Python is Not Always the Best Choice: Embracing Multilingual Program of Thoughts

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Abstract

 Program of Thoughts (PoT) is an approach characterized by its executable intermediate steps, which ensure the accuracy of the logi- cal calculations in the reasoning process. Cur- rently, PoT primarily uses Python. However, relying solely on a single language may result in suboptimal solutions and overlook the poten- tial benefits of other programming languages. In this paper, we conduct comprehensive ex- periments on the programming languages used in PoT and find that no single language con- sistently delivers optimal performance across all tasks and models. The effectiveness of each language varies depending on the specific sce- narios. Inspired by this, we propose a task and model agnostic approach called MultiPoT, which harnesses strength and diversity from various languages. Experimental results reveal 019 that it significantly outperforms Python Self- Consistency. Furthermore, it achieves compa- rable or superior performance compared to the best monolingual PoT in almost all tasks across all models. In particular, MultiPoT achieves more than 4.6% improvement on average on **ChatGPT** (gpt-3.5-turbo-0701).

⁰²⁶ 1 Introduction

 Program of Thoughts (PoT) aims to prompt Code Large Language Models (Code LLMs) to de- compose complex problems into successive exe- cutable codes [\(Gao et al.,](#page-8-0) [2023;](#page-8-0) [Chen et al.,](#page-8-1) [2022\)](#page-8-1). Through execution by an external interpreter, the final results are accurately obtained, decoupling the computational process from the LLMs. PoT signif- icantly reduces computation errors and improves reasoning performance [\(Wang et al.,](#page-9-0) [2023a\)](#page-9-0). Sub- sequently, benefiting from its flexibility and scala- bility, it is gradually applied to a broader spectrum of fields like image reasoning [\(Surís et al.,](#page-9-1) [2023;](#page-9-1) **[Gupta and Kembhavi,](#page-8-2) [2023\)](#page-8-2), financial QA [\(Koncel-](#page-9-2)** [Kedziorski et al.,](#page-9-2) [2023\)](#page-9-2) and robotic control [\(Li](#page-9-3) [et al.,](#page-9-3) [2023a\)](#page-9-3). Nowadays, PoT has become a key

Today is the last day of the first quarter of 2008. What is the date one year ago from today?

Figure 1: Comparison of PoT with different PLs. Python's 'timedelta' lacks support for year computation, leading to a leap year (2008 has 366 days) error by subtracting 365 days. R and JavaScript directly compute the year and get the correct answer.

[m](#page-10-0)ethod for enabling intelligence in agents [\(Yang](#page-10-0) **042** [et al.,](#page-10-0) [2024;](#page-10-0) [Wang et al.,](#page-9-4) [2024\)](#page-9-4). The widespread **043** applicability highlights its significance. **044**

Despite significant progress, PoT has a notable **045** limitation: to the best of our knowledge, all re- **046** search on PoT focuses on Python. However, since **047** Code LLMs are capable of multilingual genera- **048** tion,^{[1](#page-0-0)} and most of the reasoning tasks are language- 049 independent, many other programming languages **050** (PLs) can also be applied to PoT, especially when **051** considering their unique strength and diversity. **052** From the perspective of tasks, different PLs repre- **053** sent PoT in different forms. As shown in Figure [1,](#page-0-1) **054** the representation and calculation of dates in R is **055** more concise than that in Python, which can reduce **056**

¹In this paper, our "multilingual" represents multiple programming languages, not natural languages.

 the complexity when LLMs generate PoTs. From the perspective of models, their multilingual abil- ity is inconsistent. For instance, C++ of Deepseek Coder outperforms Python on the code generation task [\(Guo et al.,](#page-8-3) [2024\)](#page-8-3). It is natural to wonder whether this phenomenon also occurs on reasoning tasks. Therefore, a crucial question is raised with these perspectives: *Is Python truly the optimal lan- guage for all tasks and models for PoT?* Relying on Python may lead to a local optimum. In Figure [1,](#page-0-1) Python's 'timedelta' does not support 'year', re- sulting in a miscalculation for the leap year. In contrast, R and JavaScript yield the correct answer.

 Motivated by this, we conduct comprehensive experiments for multilingual PoTs. Beyond Python, we select four PLs: three widely used general lan- guages (JavaScript, Java, and C++) and a niche but comprehensive language (R). For a comprehen- sive comparison, we identify five distinct sub-tasks [w](#page-8-4)ithin reasoning tasks: math applications [\(Cobbe](#page-8-4) [et al.,](#page-8-4) [2021;](#page-8-4) [Patel et al.,](#page-9-5) [2021;](#page-9-5) [Miao et al.,](#page-9-6) [2020\)](#page-9-6), math [\(Hendrycks et al.,](#page-9-7) [2021\)](#page-9-7), tabular, date, and **spatial [\(Suzgun et al.,](#page-9-8) [2022\)](#page-9-8). We select four back-** bone LLMs: ChatGPT (gpt-3.5-turbo-0701) and three strongest Code LLMs (Starcoder [\(Li et al.,](#page-9-9) [2023b\)](#page-9-9), Code Llama [\(Roziere et al.,](#page-9-10) [2023\)](#page-9-10), and Deepseek Coder [\(Guo et al.,](#page-8-3) [2024\)](#page-8-3)). Under both greedy decoding and Self-Consistency [\(Wang et al.,](#page-9-11) [2022\)](#page-9-11) settings, we answer that "*Python is not al- ways the optimal choice, as the best language de-pends on the specific task and model being used.*"

 In addition to the analysis contribution, to lever- age the strength of multiple PLs, we further intro- duce a simple yet effective approach, called Mul- tiPoT (Multilingual Program of Thoughts). It is a task and model agnostic approach, which uses LLMs to synchronously generate PoTs with vari- ous PLs and subsequently integrates their results via a voting mechanism. The use of multiple PLs also provides greater diversity and reduces the probability of repeating the same errors compared to single-language sampling. Experimental results demonstrate that MultiPoT outperforms Python Self-Consistency significantly. Furthermore, Mul- tiPoT effectively matches or even surpasses the top-performing languages across nearly all tasks and models, and outperforms on averages. Espe- cially on both ChatGPT and Starcoder, MultiPoT performs the best on four out of five tasks, with only a slight underperformance on the remaining task, and shows an improvement of over 4.6% com-pared to the best monolingual PoT on average.

Our contributions are summarized below: **109**

- We conduct comprehensive experiments of **110** PoTs with different PLs across various reason- **111** ing tasks and models, revealing that the choice **112** of PL is dependent on tasks and models. **113**
- We introduce a task and model agnostic ap- **114** proach called MultiPoT, which integrates mul- **115** tilingual PoTs and leverages strength and di- **116** versity across various PLs. **117**
- Experimental results show that MultiPoT **118** outperforms Python Self-Consistency and **119** matches or surpasses the best language of **120** each scenario. On both the model and task **121** averages, MultiPoT enhances performance. **122**

2 Related Work **¹²³**

2.1 Program of Thoughts **124**

[C](#page-10-1)oT is a specific form of in-context learning [\(Wei](#page-10-1) **125** [et al.,](#page-10-1) [2022;](#page-10-1) [Brown et al.,](#page-8-5) [2020;](#page-8-5) [Chowdhery et al.,](#page-8-6) **126** [2023\)](#page-8-6). Its demonstrations consist of intermedi- **127** ate steps imitating the human thought process. **128** It significantly enhances model's reasoning capa- **129** bilities [\(Yang et al.,](#page-10-2) [2023\)](#page-10-2) but suffers from er- **130** [r](#page-9-12)ors associated with calculations [\(Madaan and](#page-9-12) **131** [Yazdanbakhsh,](#page-9-12) [2022\)](#page-9-12). CoT always uses Self- **132** Consistency [\(Wang et al.,](#page-9-13) [2023c\)](#page-9-13) to improve an- **133** swer accuracy through sampling and voting. **134**

PoT [\(Chen et al.,](#page-8-1) [2022;](#page-8-1) [Gao et al.,](#page-8-0) [2023\)](#page-8-0) is an **135** extension of CoT to avoid incorrect calculation. **136** It represents intermediate steps as comments and **137** code and executes the entire program with an inter- **138** preter to obtain answers. PoT not only excels in rea- **139** soning tasks but has rapidly extended to practical **140** applications, including chart understanding, image **141** [r](#page-10-3)easoning, financial QA and robotic control [\(Zhang](#page-10-3) **142** [et al.,](#page-10-3) [2024;](#page-10-3) [Surís et al.,](#page-9-1) [2023;](#page-9-1) [Gupta and Kem-](#page-8-2) **143** [bhavi,](#page-8-2) [2023;](#page-8-2) [Koncel-Kedziorski et al.,](#page-9-2) [2023;](#page-9-2) [Li](#page-9-3) **144** [et al.,](#page-9-3) [2023a\)](#page-9-3). It has become a key method for **145** agents to perform complex reasoning and tool invo- **146** cation [\(Yang et al.,](#page-10-0) [2024;](#page-10-0) [Wang et al.,](#page-9-4) [2024\)](#page-9-4). It is **147** important to note that all previous PoT work only **148** use Python. For the first time, we are exploring **149** PoTs that use multiple PLs. 150

2.2 Usage of Multiple PLs **151**

The training datasets naturally include a variety **152** of PLs, endowing Code LLMs with the ability to **153** handle multilingual programming [\(Kocetkov et al.,](#page-9-14) **154**

Figure 2: An overview of MultiPoT and Self-Consistency. MultiPoT first constructs prompts for each PL, ensuring a consistent reasoning process while also considering the distinct coding styles. It then integrates these PLs: generating multilingual PoTs based on the prompts, executing them to gather results, and finally voting for the answer. In contrast to Self-Consistency's single-language focus, MultiPoT leverages multiple PLs.

 [2022;](#page-9-14) [Nguyen et al.,](#page-9-15) [2023;](#page-9-15) [Gao et al.,](#page-8-7) [2020;](#page-8-7) [Ni-](#page-9-16) [jkamp et al.,](#page-9-16) [2023;](#page-9-16) [Chen et al.,](#page-8-8) [2021\)](#page-8-8). This capabil- ity extends code tasks like generation, optimization, translation, and repair to other languages beyond Python [\(Gimeno et al.,](#page-8-9) [2023;](#page-8-9) [Shypula et al.,](#page-9-17) [2023;](#page-9-17) [Zhang et al.,](#page-10-4) [2023;](#page-10-4) [Wu et al.,](#page-10-5) [2023\)](#page-10-5). Despite the progress, current multilingual research [\(Jin et al.,](#page-9-18) [2023;](#page-9-18) [Joshi et al.,](#page-9-19) [2023;](#page-9-19) [Khare et al.,](#page-9-20) [2023\)](#page-9-20) mainly focuses on code-related tasks, neglecting the po- tential of PLs as tools to assist in other tasks. Ad- ditionally, these studies often treat each language separately without interaction. Our study pioneers the use of multiple PLs in reasoning tasks and in- troduces a novel integrated approach, leveraging the collective strength and diversity of various PLs to enhance overall performance.

¹⁷¹ 3 Methodology

 Figure [2](#page-2-0) provides an overview of MultiPoT and Self-Consistency to highlight their differences. Concretely, MultiPoT consists of two main steps. First, a dedicated prompt is designed for each PL to sufficiently leverage the capability of the model 177 with regard to the PL (Section [3.1\)](#page-2-1). Second, PoTs in various PL are respectively generated by prompt- ing the LLM with the prompts. The final answer is obtained by executing the PoTs and integrating their results via a voting mechanism (Section [3.2\)](#page-3-0). Distinct from Self-Consistency, which relies on a single PL, MultiPoT integrates various PLs to

utilize their strength and diversity. **184**

3.1 Multilingual Prompts Construction **185**

To instruct a LLM to generate PoT for a given ques- **186** tion, a demonstration is included in the prompt. **187** The demonstration consists of an example ques- **188** tion and PoT. To ensure fairness, demonstrations **189** of various PLs share the same example questions. **190** Based on that, to efficiently leverage the capability **191** of a LLM with regard to a PL, each PL is provided **192** with a dedicated example PoT, taking into account 193 its language-specific characteristics [\(Wang et al.,](#page-9-21) **194** [2023b\)](#page-9-21). Note that language-agnostic features, such **195** as algorithms and data structures, remain the same **196** for example PoTs of all PLs, ensuring an identical **197** reasoning process. **198**

Concretely, the language-specific characteris- **199** tics of each PL for constructing its dedicated ex- **200** ample PoT includes Built-in Content, Special **201** Syntax, Type Definition, and Varibale Naming. **202** Figure [2](#page-2-0) provides some examples of the charac- **203** teristics. (1) while Python can directly employ **204** the 'sort' function, C++ has to load it from the **205** 'algorithm' library. Regarding variables, Python's **206** 'list' is more similar to C++'s 'vector' than its **207** array. (2) List comprehension like 'sum(1 for **208** penguin in penguins if penguin["age"] < **209** 8)' is a standard syntax in Python. However, a **210** straightforward for-loop is the common practice **211** in other PLs. (3) Static PLs such as C++ require **212**

 to define the variable type. We carefully define 'int' and 'double' variables to ensure computa- tional accuracy and enhance flexibility by defining 'struct'. (4) We keep the naming styles of each PL. For instance, Python uses Snake Case, whereas Java favors Camel Case ('secondPenguin'). Ap- pendix [A.5](#page-15-0) shows the demonstrations. The above examples present the variations in example PoTs across different PLs. To accurately assess the model's capability in a specific PL, it is crucial to carefully consider its characteristics during the process of constructing.

 Based on identical reasoning process, we suc- cessfully craft demonstrations of each PL exhibit- ing its characteristics. By adding the question after the demonstration, we get the prompt for each PL.

229 3.2 Integration

 While Self-Consistency enhances performance by sampling to explore more reasoning paths, it can lead to repeated errors across different samples. In contrast, MultiPoT constructs multilingual prompts and generates PoTs in multiple PLs, significantly increasing the diversity of results.

 Specifically, after constructing prompts for each PL, models generate corresponding PoTs, while tracking cumulative probabilities. These probabili- ties indicate the model's confidence in each answer, with higher probabilities denoting greater confi- dence. PoTs are then executed and results are col- lected. The final answer is determined by voting on these results. In cases of tied votes, answers with higher cumulative probabilities are favored. The integration of multiple PLs introduces more poten- tial correct answers and reduces the probability of the same errors in candidate results.

²⁴⁸ 4 Experiment Setup

249 4.1 Programming Languages

 When selecting PLs to compare with Python, we focus on diversity. JavaScript is the most popu- lar language on GitHub [\(GitHub,](#page-8-10) [2023\)](#page-8-10) and has less overlap in application with Python, particu- larly in the ML/AI domains. R is a flexible and powerful language like Python but has much less data in pre-training data. The three PLs above are dynamic languages that do not require explicit vari- able type definitions. To incorporate the diversity of language types, we select the two most com- mon static languages, Java and C++. The latter is closer to low-level programming and has fewer extension packages. We do not include C due to **262** its high similarity with C++. These five languages **263** offer a diverse range of application scenarios, data **264** volumes, and language types compared to Python. **265**

4.2 Tasks **266**

We select representative and discriminating tasks. 267 We initially select four tasks from [Gao et al.](#page-8-0) [\(2023\)](#page-8-0): **268** Math Application (Appl.), Date, Tabular and **269** Spatial, and add the task Math. Appl. contains **270** elementary-level mathematical application prob- **271** lems (GSM8K, SVAMP, Asdiv [\(Cobbe et al.,](#page-8-4) [2021;](#page-8-4) **272** [Patel et al.,](#page-9-5) [2021;](#page-9-5) [Miao et al.,](#page-9-6) [2020\)](#page-9-6)). Date, Tabu- **273** [l](#page-9-8)ar, and Spatial are extracted from BBH-Hard [\(Suz-](#page-9-8) **274** [gun et al.,](#page-9-8) [2022\)](#page-9-8) (Date Understanding, Penguins **275** in a Table, Reasoning about Coloured Objects). **276** These tasks assess understanding and reasoning **277** about temporal sequences, structured text, and spa- **278** tial positioning respectively. Math, consisting of **279** the transformed MATH [\(Hendrycks et al.,](#page-9-7) [2021\)](#page-9-7) **280** dataset. The difference between Math and Appl. **281** lies in the level of difficulty. Math is more chal- **282** lenging and directly describes the math question **283** without scenarios. The five tasks are distinct and **284** representative of the evaluation of reasoning ca- **285** pabilities. They are language-agnostic, meaning **286** that they can be performed in any PL, effectively **287** demonstrating the model's reasoning ability across **288** different languages. The additional details of the **289** tasks are in the Appendix [A.1.](#page-11-0) **290**

4.3 Backbone LLMs **291**

As the previously used code-davinci family is no **292** longer accessible, we select four backbone LLMs, **293** including the three strongest Code LLMs: Star- **294** coder (15B), Code Llama (34B), and Deepseek **295** Coder (33B). We select the base versions. The **296** experiments of the Python version are discussed **297** in Section [6.2,](#page-7-0) and the results are consistent with **298** our conclusions and methodology. ChatGPT is **299** also utilized as a representative of code-capable **300** NL LLMs, invoking through the API of gpt-3.5- 301 turbo-0701. By choosing these backbone LLMs **302** with different sizes and characteristics, we can ob- 303 tain more realistic and credible results. **304**

4.4 Inference Details 305

We combine [Chen et al.](#page-8-1) (2022) and [Gao et al.](#page-8-0) 306 [\(2023\)](#page-8-0)'s prompt templates for few-shot inference. **307** We fix the questions from the previous work and **308** write code in the respective PLs. The number of 309 questions in each task is shown in Appendix [A.1.](#page-11-0) **310**

Figure 3: The greedy decoding performance of three models across five tasks in five different PLs. AVG denotes the average performance of a PL across all tasks. Each language performance is expressed as a ratio to the highestperforming language for that specific task. The center of the circle represents 50%. Detailed numerical data are provided in the Table [9](#page-12-0) in Appendix [A.2.](#page-11-1)

Language				Code LLMs		ChatGPT						
	Appl.	Math	Date	Tabular	Spatial	AVG	Appl.	Math	Date	Tabular	Spatial	AVG
Python	58.51	23.62	42.37	83.00	73.87	56.27	80.75	39.74	46.61	94.63	91.70	70.69
R	57.04	22.61	47.70	85.46	71.20	56.80	79.37	34.86	55.01	89.93	92.85	70.40
$C++$	60.80	22.61	32.79	86.35	75.87	55.68	79.46	39.90	47.70	91.95	86.65	69.13
Java	60.11	23.75	43.81	87.92	75.82	58.28	80.63	42.65	51.22	87.92	86.70	69.82
JavaScript	60.14	24.35	42.82	83.89	71.58	56.56	81.25	36.07	55.01	92.62	90.15	71.02

Table 1: The performance of Code LLMs and ChatGPT for greedy decoding for five languages on five tasks. Code LLMs are the average results for Starcoder, Code Llama, and Deepseek Coder. AVG means the average performance of the language on five tasks. Bold denotes the highest performance on the task.

 When sampling for Self-Consistency, we follow **[Chen et al.](#page-8-1)** [\(2022\)](#page-8-1) and set $t = 0.4$, top $p = 1$. For a fair comparison with MultiPoT which integrates 314 five languages, we set $k = 5$.

³¹⁵ 5 Results

 In this section, we first discover that Python is not the best language for all tasks and all models from the results of greedy decoding. There is no such perfect language. The performance of each PL varies greatly depending on the task and model (Section [5.1\)](#page-4-0). After Self-Consistency, the perfor- mance discrepancy still exists. Finally, by inte- grating multiple languages, MultiPoT significantly outperforms Python. Furthermore, its performance matches or exceeds the best monolingual PoTs in almost all scenarios and achieves improvement on task and model averages (Section [5.2\)](#page-5-0).

328 5.1 Comparison among PLs

329 Python is not the optimal language choice. Fig-**330** ure [3](#page-4-1) shows the performance gap between each lan-**331** guage and the best-performing language on each

task of the three Code LLMs. It illustrates that **332** Python does not achieve the best performance on **333** any of the tasks for any of the Code LLMs. On **334** Deepseek Coder, Python is even the worst on av- **335** erage. Table [1](#page-4-2) shows the greedy decoding results **336** of ChatGPT. Although Python performs best on **337** Tabular, it falls short by 2.9% and 8.4% compared **338** to the best PL on Math and Date respectively. The **339** preference for Python among humans may be due **340** to its simple syntax and high readability, but it is a **341** subjective bias that PoT only needs it. Relying on **342** Python leads to a suboptimal outcome. **343**

However, it is important to note that there is no **344** one-size-fits-all language. The gap between PLs is **345** significant when considering each task and model. **346** The performance of each PL is task-dependent. **347** *AVG performance does not fully capture the dispar-* **348** *ity among languages*. Java and JavaScript perfor- **349** mances of Starcoder differ by only 0.41% on AVG, 350 but by 6.71% on Tabular. While the difference **351** between the best and worst PLs of ChatGPT on **352** AVG is less than 2% in Table [1,](#page-4-2) there are four tasks **353** whose gap among languages exceeds 6%. *Different* **354**

				ChatGPT			Starcoder							
	Appl.	Math	Date	Table	Spatial	AVG	Appl.	Math	Date	Table	Spatial	AVG		
Python	82.31	45.76	47.70	94.63	93.60	72.80	47.04	19.69	34.96	79.19	70.00	50.18		
R	80.95	40.61	58.81	93.29	94.60	73.65	44.21	17.74	37.13	77.85	65.90	48.57		
$C++$	81.40	43.77	49.05	93.29	88.45	71.19	47.34	16.74	18.70	82.55	70.95	47.26		
Java	81.79	45.33	53.39	92.62	88.80	72.39	47.97	16.76	35.23	78.52	69.50	49.60		
JavaScript	82.58	40.64	56.10	96.64	93.30	73.85	48.40	19.15	36.31	80.54	72.95	51.47		
MultiPoT	84.33	49.92	58.54	98.66	95.30	77.35	49.67	20.41	40.38	87.25	71.55	53.85		
				Code Llama			Deepseek Coder							
Python	68.63	27.95	50.68	92.62	77.55	63.48	70.65	37.64	44.72	93.96	89.80	67.35		
R	66.80	26.65	58.27	93.29	79.05	64.81	69.22	33.59	53.12	93.29	92.60	68.36		
$C++$	71.33	24.99	43.36	93.29	80.45	62.68	72.32	33.94	39.57	95.30	93.40	66.91		
Java	70.10	27.93	56.91	93.96	81.80	66.14	72.10	35.35	55.56	93.96	88.75	69.14		
JavaScript	68.97	26.16	50.41	87.25	80.35	62.63	71.89	35.60	52.57	93.29	86.10	67.89		
MultiPoT	71.17	27.97	58.54	93.96	79.60	66.24	72.32	37.55	54.47	95.30	91.70	70.27		

Table 2: Self-Consistency and MultiPoT results of four LLMs on five tasks and AVG.

 languages are suitable for different tasks. Table [1](#page-4-2) indicates that, except for C++, all PLs excel in at least one task on ChatGPT. Moreover, on ChatGPT, except for JavaScript, each language also ranks as the least effective in at least one task. *A language that performs exceptionally well in one task might underperform in another.* For instance, R demon- strates superior performance on Date for both Code LLMs and ChatGPT, yet it is the least effective on Appl. and Math.

 The performance of each PL is model- dependent. *Code LLMs and ChatGPT differ sig- nificantly.* The results of three Code LLMs are averaged and compared with ChatGPT in Table [1.](#page-4-2) It shows that C++, JavaScript, and Java, excel on Appl., Math, and Spatial respectively on Code LLMs, but rank second-to-last on ChatGPT. *Even within Code LLMs, disparities between models are evident.* Figure [3](#page-4-1) shows that Code Llama has a clear preference for Java, which keeps the top two ranks across all tasks, yet is not observed on the remaining models. On Deepseek Coder, C++ leads on average, whereas it ranks last on the other mod- els. R ranks second on Spatial on Deepseek Coder, but the worst on the other two Code LLMs.

 These variations demonstrate that different PLs exhibit unique strengths and diversity due to complex factors such as task suitability and model preference. A further error analysis of the experi-mental results is shown in Appendix [A.3.](#page-11-2)

385 5.2 Comparision between Self-Consistency **386** and MultiPoT

387 Self-Consistency does not eliminate perfor-**388** mance disparities between PLs, despite it significantly improving the performance. Table [2](#page-5-1) presents **389** the Self-Consistency results. *The inherent strength* **390** *of different languages persist.* The optimal PL on **391** each scenario is generally consistent with greedy **392** decoding results, except Python emerges as the su- **393** perior language on Math on all model. *A single* **394** *language offers limited diversity.* When faced with **395** tasks outside its strength, monolingual samples of- **396** ten make the same mistakes repeatedly, resulting **397** in incorrect answers being chosen through voting. **398**

Different from Self-Consistency relying on a **399** single PL, MutliPoT integrates multiple PLs. It **400** not only leverages the distinct strength of each **401** PL, but also **utilizes their greater diversity** to 402 reduce the probability of repeating the same errors. **403**

MultiPoT significantly outperforms Python **404** on almost all scenarios. *It enhances performance* **405** *in tasks or models where Python is weak.* Across **406** the four models, MultiPoT improves upon Python's **407** performance on Date by at least 15%, and in aver- **408** age (AVG) performance by 4.33% to 7.32%. Fur- **409** thermore, *MultiPoT also capitalizes on Python's* **410** *strength.* On Math, where Python excels, MultiPoT **411** also achieves the best results, except in Deepseek **412** Coder, where it slightly trails Python but remains **413** significantly ahead of other languages. **414**

MultiPoT achieves comparable or superior **415** performance to the best monolingual results **416** across all tasks and models. *It is task-agnostic*. **417** It surpasses Self-Consistency on four tasks, rank- **418** ing second on the remaining task, regardless of **419** whether on Code LLMs average (Table [10\)](#page-12-1) or Chat- **420** GPT. *MultiPoT is also model-agnostic*. It is the top **421** performer across all LLMs on Tabular. On AVG, **422**

Figure 4: The reasoning ability, code generation ability, and percentage in pre-training data for different languages. Generation lacks data for R. The horizontal coordinates of each model are ranked according to the rise in reasoning performance (excluding R).

423 MultiPoT outperforms the best monolingual result **424** on all four models. Particularly on ChatGPT and **425** Starcoder, it exhibits an improvement of over 4.6%.

 The performance of PLs depends on the task and model. Analyzing the interplay of PL, task, and model in practical applications is challenging. Therefore, MultiPoT is a great choice which has consistently high performance across scenarios.

⁴³¹ 6 Discussion

432 6.1 Reasoning Ability of Different Languages

 In Section [5.1,](#page-4-0) we note that the ranking of the av- erage performance of PL varies on each model. The language distribution in the pre-training data of Starcoder and Deepseek Coder offers insights into whether data amount impacts reasoning capa- bilities. Moreover, we are interested in examining whether code generation and reasoning of multilin- gual ability are aligned. The difference between the two tasks is elucidated in Appendix [A.4.](#page-12-2) To assess code generation ability, we utilize the results of each model on the Multilingual HumanEval bench- mark, focusing on the four available languages, excluding R due to a lack of evaluation dataset.

 Data distribution influences but does not com- pletely determine reasoning ability. Figure [4](#page-6-0) shows the relative relationships among reasoning performance of C++, Python, and Java are consis- tent with data distribution on Starcoder. However, R demonstrates unexpectedly strong performance, which has an extremely low percentage in both

	StarC.	C. Llama	Deep.C.	GPT
Python	61.03	73.23	75.80	77.62
R	58.86	75.11	76.02	79.00
$C++$	59.75	72.82	75.80	77.82
Java	61.32	75.62	78.06	78.08
JavaScript	62.60	74.15	76.62	77.65
MultiPoT	64.52	75.71	78.41	83.94

Table 3: The average coverage rate on five tasks of Self-Consistency and MultiPoT on each model.

Stability Metric	Starcoder	Deepseek Coder
Default	53.85	70.27
Length Short	53.36	69.99
Length Long	53.16	69.76
Random	53.71	69.99
Data Amount Little	53.18	70.20
Data Amount Large	53.55	69.43
		0.84

Table 4: The performance of MultiPoT with different sorting methods. Length Short/Long represents the ascending/descending order according to the length of PoTs, respectively. Δ denotes the range of change.

models. C++ has less data amount than Java on **453** Deepseek Coder, but better reasoning performance. **454** This suggests that there are other factors affecting **455** performance besides data distribution. **456**

Code generation abilities do not always align **457** with reasoning abilities. We compare the four 458 languages excluding R in Figure [4.](#page-6-0) On ChatGPT, **459** the reasoning and code generation abilities of C++, **460** Java, and Python align perfectly. However, an oppo- **461** site trend is observed in Deepseek Coder's Python, **462** JavaScript, and Java, where the two abilities di- **463** verge significantly. It highlights the necessity of **464** testing the reasoning abilities of different PLs. **465**

6.2 MultiPoT Analysis **466**

MutliPoT has the highest coverage rate. Unlike 467 the voting mechanism which requires a majority for **468** the correct answer, the coverage rate only needs the **469** answer to appear in results. Table [3](#page-6-1) demonstrates **470** coverage rates on all four models and MultiPoT **471** achieves the highest. The monolingual sampling **472** covers less than the multilingual attempts, high- **473** lighting that the strength of different PLs exists. **474** MultiPoT effectively utilizes the strength of differ- **475** ent PLs and has the highest upper bound. **476**

MutliPoT has stable performance. When re- **477** sults are tied, the top-ranked result is selected. Dif- **478** ferent sorting methods reflect the stability. Table [4](#page-6-2) **479** shows the performance fluctuation. MultiPoT is 480

Model	Method					Appl. Math Date Table Spatial AVG	
Base	Python MultiPoT 71.17 27.95 58.54 93.96				68.63 27.95 50.68 92.62	77.55 79.60	63.48 66.24
Python	Python MultiPoT	69.54	70.67 27.46 55.83	28.46 48.24	91.28 92.62	74.65 76.70	62.43 64.65

Table 5: The performance of Python Self-Consistency and MultiPoT on Code Llama Base and Code Llama Python.

Figure 5: The impact of the number of integrating PLs. We test the different order of adding languages.

Type	Starcoder	ChatGPT
All Dynamic	50.41	74.92
Dynamic + Static	51.87	75.77

Table 6: The impact of different language type combinations on MultiPoT. All Dynamic indicates that the three languages are all dynamic, and Dynamic+Static indicates a combination of dynamic and static languages.

 less than 1% across various sorting criteria, in- cluding PoT length, randomness, or data amount from pre-training, compared to the default cumula- tive probability sorting. This indicates that Multi- PoT consistently selects the correct answer directly, with few instances of ties with incorrect answers. This also suggests a lower probability of different PoTs making the same errors.

 More PLs are better. We investigate the im- pact of the number of PLs on MultiPoT. On both Starcoder and Deepseek Coder, we incrementally add languages in both ascending and descending order of data amount in Figure [8.](#page-17-0) The results show that MultiPoT's performance improves with more PLs, regardless of the order. This suggests that MultiPoT is highly scalable and performance can be further enhanced by incorporating more PLs.

 More language types are better. Python, R, and JavaScript are dynamic languages, while C++ and Java are static. To investigate whether a di-verse set of language types enhances MultiPoT's

performance, we focus on three PLs. On Starcoder **502** and ChatGPT, JavaScript emerges as the highest- **503** performing dynamic language, surpassing Java, **504** which leads between the static languages. Con- 505 sequently, we integrate JavaScript, Python, and 506 R as All Dynamic and combine Java, Python, **507** and R to represent Dynamic + Static. The re- **508** sults in Table [6](#page-7-0) indicate that replacing the higher- 509 performing JavaScript with the lower-performing **510** Java improves performance. This suggests that **511** more language types can provide more diversity to **512** MultiPoT, thereby further enhancing performance. **513**

MultiPoT also works on Python model. Our **514** prior experiments with Code LLMs utilize the Base **515** version. However, Code LLMs also have a Python- **516** specific version trained with additional Python cor- **517** pora. Evaluating MultiPoT on this Python ver- **518** sion, as shown in Table [5,](#page-7-1) we find that Python 519 Self-Consistency improves on Appl. and Math **520** but declines on the other tasks compared to the **521** Base model. Moreover, MultiPoT still outperforms **522** Python Self-Consistency on all tasks except Math, **523** highlighting the adaptability of MultiPoT. Notably, **524** MultiPoT's performance on the Python model is **525** lower across all tasks than on the Base model. This **526** suggests that extensive training on monolingual cor- **527** pora might diminish the Base model's multilingual **528** abilities on reasoning tasks. **529**

7 Conclusion **⁵³⁰**

Regarding the reliance on Python in PoT, we con- **531** ducted extensive experiments across various mod- **532** els and tasks using multiple PLs. Our findings **533** show that Python is not always the best choice; the **534** optimal language depends on the specific task and **535** model. Building on this insight, we introduce Mul- **536** tiPoT, a simple yet effective multilingual integrated **537** method that leverages the strengths and diversity of **538** different PLs. MultiPoT significantly outperforms **539** Python and achieves matches or exceeds perfor- **540** mance to the best monolingual outcomes in nearly 541 all scenarios. With its high stability, MultiPoT of- **542** fers a promising avenue for future research. **543**

⁵⁴⁴ Limitations

 Our study is comprehensive, but has certain limita- tions that we plan to address in future research. Due to computational resource constraints, we confine our experiments to a select number of commonly used programming languages (PLs). While these PLs are representative, they do not encompass the entire spectrum of languages used in programming. Future research could investigate the advantages of incorporating a broader range of programming languages. This may reveal further insights and improve the relevance of our findings.

⁵⁵⁶ Ethical Considerations

 Our research utilizes publicly available models and datasets with proper citations and adheres to the usage guidelines of ChatGPT, minimizing the risk of generating toxic content due to the widely-used, non-toxic nature of our datasets and prompts.

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⁸⁰⁰ A Appendix

801 A.1 Tasks

Subset	#Original	#Filtered
Algebra	1,187	1,068
Counting & Probability	474	474
Geometry	479	466
Intermediate Algebra	903	721
Number Theory	540	528
Prealgebra	871	842
Precalculus	546	370
SUM	5,000	4.469

Table 7: After filtering, the statistics of MATH dataset.

 Appl. comprises the GSM8K [\(Cobbe et al.,](#page-8-4) [2021\)](#page-8-4), SVAMP [\(Patel et al.,](#page-9-5) [2021\)](#page-9-5), and As- div [\(Miao et al.,](#page-9-6) [2020\)](#page-9-6) datasets. These datasets contain elementary-level math problems set in spe- cific application scenarios, focusing on mathemati- cal abstraction and modeling skills, with relatively low difficulty. Since they are the same type of ques- tions, we merge them in one task. Math, consisting of the transformed MATH [\(Hendrycks et al.,](#page-9-7) [2021\)](#page-9-7) dataset, whose the answers to the problems are expressed using LaTeX. It's too hard to construct prompts in other languages that meet all the require- ments, we select those that can be calculated to a single number, excluding problems with interval or formula-based answers. The filtered results is shown in Table [7.](#page-11-3)

Task	#Data	# ShortS
Appl.	4,415	3
Math	4,469	3
Date	369	6
Tabular	149	3
Spatial	2.000	3

Table 8: Summarization of selected reasoning tasks.

818 **Here are the details of our selected tasks, includ-819** ing the number of questions in each task (#Data) **820** and the number of shots in demonstrations.

821 A.2 Additional Data

 Table [9](#page-12-0) is the raw data of Figure [3,](#page-4-1) shows the greedy decoding results of each PL of each Code LLMs. Table [10](#page-12-1) shows that on the average perfor- mance of three Code LLMs, MultiPoT surpasses all **Self-Consistency on four tasks, and is only lower slightly than C++ on Spatial.**

A.3 Error Analyse **828**

We further classify incorrect results into Wrong An- **829** swer (WA) and Runtime Error (RE), representing 830 cases where the program runs but produces incor- **831** rect answers and where the program encounters **832** errors during execution, respectively. Tables [11](#page-13-0) to **833** Table [14](#page-13-1) show the results for the four models. **834**

It is evident that there are significant differences **835** in the proportion of runtime errors (RE) across dif- **836** ferent languages and models for each task. Even **837** languages with similar performance exhibit differ- **838** ent distributions of errors. For instance, on Appl. **839** of Deepseek Coder, the accuracy difference be- **840** tween Java and JavaScript is less than 0.1%, yet 841 JavaScript has an RE rate of 2.06%, while Java's **842** is only 0.63%. It indicates that the types of errors **843** vary significantly among languages. **844**

A further categorisation of the types of RE is **845** conducted. We classify all REs into eight error **846** types. Redeclaration represents duplicate naming **847** of variables. Division by Zero represents the de- **848** nominator in the division is zero. Illegal Output **849** represents the answer can not be parsed or con- **850** verted correctly. Time Limit Error represents the **851** program runs out of time and sometimes it is due to **852** stack space overflow. Compile Error often means **853** there are some syntax error in the program. Unde- **854** fined Identifier includes Undefined Variables and **855** Undefined Functions, which means the variables **856** or functions are not defined before they are used. **857** Variable Type Error indicates that the types of **858** variables are mismatched when they are involved **859** in some operations, for example addition or divi- **860** sion. Table [15](#page-14-0) shows the proportion of different 861 RE types for Deepseek Coder across five tasks and **862** five languages. Table [16](#page-14-1) presents the proportion of **863** various RE types for four LLMs on Appl. across all **864** languages. Deepseek Coder and the Appl. task are **865** selected because the languages have the most simi- **866** lar performance on them. The results demonstrate **867** that even in scenarios where languages exhibit sim- **868** ilar performance, the proportions of RE differ sig- **869** nificantly among languages. For instance, the RE **870** rate on ChatGPT's Appl. of R and C++ differs by **871** only 0.02%, yet Illegal Output account for 82.46% **872** of C++ errors, in comparison to only 24.71% for **873** R. Given that each prompt is accurate, the differing **874** error distributions are attributable to the intrinsic **875** characteristics of the languages, thereby demon- **876** strating their diversity and the non-repetitive nature **877** of their errors. **878**

		Appl.	Math	Date	Tabular	Spatial	AVG
	Python	43.06	15.78	32.79	74.50	63.55	45.94
	R	40.63	14.63	34.96	77.85	52.60	44.13
Starcoder	$C++$	44.21	14.43	18.43	77.18	61.90	43.23
	Java	43.87	14.39	31.98	81.21	60.40	46.37
	JavaScript	45.64	17.30	32.79	74.50	63.65	46.78
	Python	65.14	23.09	51.76	89.26	74.60	60.77
	R	63.44	23.58	57.99	89.93	71.35	61.26
Code Llama	$C++$	68.79	22.76	39.57	88.59	74.90	58.92
	Java	67.38	24.84	55.28	91.28	82.55	64.27
	JavaScript	65.84	23.45	46.07	85.91	76.90	59.63
	Python	67.34	32.00	42.55	85.23	84.45	62.31
	R	67.04	29.60	50.14	88.59	89.65	65.00
Deepseek Coder	$C++$	69.40	30.63	40.38	93.29	90.80	64.90
	Java	69.08	32.02	44.17	91.28	84.50	64.21
	JavaScript	68.95	32.29	49.59	91.28	74.20	63.26

Table 9: The greedy decoding results of each PL of each Code LLMs. The detailed numerical data for Figure [3.](#page-4-1)

	Appl.	Math	Date	Table	Spatial
Python	62.11	28.43	43.45	88.59	79.12
R	60.08	25.99	49.50	88.14	79.18
$C++$	63.66	25.23	33.88	90.38	81.60
Java	63.39	26.68	49.23	88.81	80.02
JavaScript	63.09	26.97	46.43	87.02	79.80
MultiPoT	64.39	28.64	51.13	92.17	80.95

Table 10: The average performance of three Code LLMs for Self-Consistency and MultiPoT in each task.

879 A.4 Difference Between Code Generation and **880** PoT

881 Figure [4](#page-6-0) illustrates that performance in code gen-**882** eration does not fully align with that in reasoning **883** tasks.

 Although both tasks involve generating code to solve problems, their objectives differ. The code generation task assesses the LLM's ability to assist development in an engineering environment, cov- ering real-world engineering issues. For example, consider the following problems: 'Given a positive floating point number, return its decimal part' and 'Given a list of integers, return a tuple containing the sum and product of all the integers in the list.' Although these problems require some reasoning, the focus is primarily on language comprehension and engineering skills.

 In contrast, reasoning tasks aim to test the LLM's logical reasoning abilities. The generated code acts as a carrier of logic and facilitates the use of tools, such as more precise calculations, dictionaries for storing and retrieving attribute information, or cal- endars to aid in date reasoning. Reasoning tasks focus on a subset of a programming language's capabilities, rather than its entire spectrum in engi-neering practice.

Therefore, although there is some overlap be- **905** tween code generation and reasoning tasks, they **906** are not entirely the same. This is why there is **907** only partial consistency between the two tasks in **908** Figure [4](#page-6-0) and highlights the necessity of testing dif- 909 ferent programming languages in reasoning tasks.. **910**

		Appl.			Math			Date			Tabular			Spatial	
	AC	WA	RE	AС	WA	RE	AC	WA	RE	AC	WA	RE	AC	WA	RE
Python	67.34	30.06	2.60	32.00	48.00	20.00	42.55	57.18	0.27	85.23	6.04	8.72	84.45	12.65	2.90
R	67.04	31.51	1.45	29.60	53.79	16.60	50.14	43.63	6.23	88.59	8.05	3.36	89.65	6.65	3.70
$C++$	69.40	30.15	0.45	30.63	61.74	7.63	40.38	59.62	0.00	93.29	6.71	0.00	90.80	8.95	0.25
Java	69.08	30.28	0.63	32.02	60.80	7.18	44.17	47.15	8.67	91.28	7.38	1.34	84.50	14.65	0.85
JavaScript	68.95	28.99	2.06	32.29	55.36	12.35	49.59	49.86	0.54	91.28	7.38	1.34	74.20	19.45	6.35

Table 11: The execution result of programs generated from Deepseek Coder for five languages on five tasks. AC represents Accept, which means the program can generate a correct answer. Wrong means the answer is not right. RE represents Runtime Error, which means the program does not execute normally.

Table 12: The execution result of programs generated from Starcoder.

		Appl.			Math			Date			Tabular			Spatial	
	AC	WA	RE	AC	WA	RE	AC	WA	RE	AC	WA	RE	AC	WA	RE
Python	65.14	32.14	2.72	23.09	57.04	19.87	51.76	48.24	0.00	89.26	8.72	2.01	73.60	18.85	7.55
R	63.44	34.47	2.08	23.58	61.42	14.99	57.99	41.73	0.27	89.93	9.40	0.67	71.35	24.00	4.65
$C++$	68.79	30.87	0.34	22.76	71.69	5.55	39.57	59.89	0.54	88.59	10.74	0.67	74.90	23.80	1.30
Java	67.38	32.07	0.54	24.84	68.20	6.96	55.28	38.75	5.96	91.28	6.71	2.01	82.55	17.05	0.40
JavaScript	65.84	32.41	1.74	23.45	67.69	8.86	46.07	53.39	0.54	85.91	12.75	1.34	76.90	21.50	1.60

Table 13: The execution result of programs generated from Code Llama.

		Appl.			Math			Date			Tabular			Spatial	
	AC	WA	RE	АC	WA	RE	AC	WA	RE	AC	WA	RE	AC	WA	RE
Python	80.75	15.61	3.65	39.74	22.76	37.50	46.61	52.85	0.54	94.63	4.70	0.67	91.70	8.00	0.30
R	79.37	16.78	3.85	34.86	25.53	39.61	55.01	42.82	2.17	89.93	7.38	2.68	92.85	5.75	- 1.40
$C++$	79.46	16.67	3.87	39.90	39.94	20.16	47.70	50.95	1.36	91.95	4.03	4.03	86.65	12.20	- 1.15
Java	80.63	16.44	2.92	42.65	41.96	15.39	51.22	40.92	7.86	87.92	6.71	5.37	86.30	11.00	2.70
JavaScript	81.25	15.24	3.51	36.07	24.23	39.70	55.01	44.17	0.81	92.62	4.70	2.68	90.15	9.70	0.15

Table 14: The execution result of programs generated from ChatGPT.

Task	Language	Redecl aration	Division by Zero	Illegal Output	Time Limit Error	Compile Error	Undefined Identifier	Variable Type Error	Other Error
Appl.	Python \mathbb{R} $C++$ Java	60.00 46.43	\overline{a} 7.14	61.74 32.81 15.00	2.61 4.69 10.00 3.57	9.57 39.06 5.00 14.29	23.48 23.44 5.00 3.57	2.61 25.00	5.00
	JavaScript	5.49	$\overline{}$	84.62	2.20	2.20	5.49		
Math	Python R $C++$ Java JavaScript	$\overline{}$ 2.93 1.25 1.09	2.57 3.12 $\overline{}$	19.91 20.22 17.60 16.20 23.01	31.21 10.65 28.15 28.97 22.64	4.70 10.24 21.11 16.51 6.34	31.1 38.27 7.04 8.72 32.43	7.61 1.35 4.40 3.12 $\overline{}$	2.91 19.27 18.77 22.12 14.49
Date	Python R $C++$ Java JavaScript	50.00			95.65	4.35 3.12	100 56.25 50.00		40.62
Tabular	Python R. $C++$ Java JavaScript				$\overline{}$ $\overline{}$	84.62 50.00	100	7.69 20.00	7.69 80.00 50.00
Spatial	Python \mathbb{R} $C++$ Java JavaScript			20.00	$\overline{}$	1.72 80.00 5.88 0.79	1.72 96.85	96.55 22.97 17.65	77.03 76.47 2.36

Table 15: Runtime Error concrete analysis for five languages on five tasks of Deepseek Coder.

Model	Language	Redecl aration	Division by Zero	Illegal Output	Time Limit Error	Compile Error	Undefined Identifier	Variable Type Error	Other Error
	Python		$\overline{}$	69.93	1.40	3.50	17.48	1.40	
	R		$\overline{}$	38.10	1.59	23.81	34.92	1.59	
Starcoder	$C++$	28.26	$\overline{}$	8.70	17.39	17.39	8.70	$\overline{}$	19.57
	Java	6.15	3.08	3.08	3.08	24.62	3.08	56.92	
	JavaScript	29.47	$\overline{}$	53.68	3.16	2.11	9.47	$\overline{}$	2.11
	Python		$\overline{}$	49.17	1.67	6.67	39.17	1.67	1.67
	R		$\overline{}$	36.96	3.26	4.35	51.09	1.09	3.26
Code Llama	$C++$	13.33	$\overline{}$	6.67	6.67	20.00	33.33	\bar{a}	20.00
	Java	8.33		4.17	$\overline{}$	12.50	8.33	58.33	8.33
	JavaScript	9.09	$\overline{}$	68.83	1.30	2.60	14.29	÷.	3.90
	Python		$\overline{}$	61.74	2.61	9.57	23.48	2.61	
	R		$\overline{}$	32.81	4.69	39.06	23.44		
Deepseek Coder	$C++$	60.00	\sim	15.00	10.00	5.00	5.00	\sim	5.00
	Java	46.43	7.14	\sim	3.57	14.29	3.57	25.00	
JavaScript 5.49 Python R ChatGPT $C++$ 0.78 Java	$\overline{}$	84.62	2.20	2.20	5.49				
			$\overline{}$	51.55	0.62	10.56	35.40	1.24	0.62
			\overline{a}	24.71	0.59	23.53	43.53	1.18	1.76
			0.58	82.46	4.68		8.19	$\overline{}$	4.09
			2.33	67.44	2.33	1.55	9.3	13.95	2.33
	JavaScript	2.58	$\overline{}$	50.32	1.29	0.65	36.13		9.03

Table 16: Runtime Error concrete analysis for five languages on Appl. of four LLMs.

A.5 Prompts

 Here are our multilingual prompts. We show prompts of Tabular(3-shots) as an example and prompts for other tasks are in the released code.

Question: Here is a table where the first line is a header and each subsequent line is a penguin: name, age, height (cm), weight (kg) Louis, 7, 50, 11 Bernard, 5, 80, 13 Vincent, 9, 60, 11 Gwen, 8, 70, 15 For example: the age of Louis is 7, the weight of Gwen is 15 kg, the height of Bernard is 80 cm. We now add a penguin to the table: James, 12, 90, 12 How many penguins are less than 8 years old? Use the Python program to solve the problem. The reasoning progress is clearly shown in the program. # Define the table of penguins with their attributes penguins = [{"name": "Louis", "age": 7, "height": 50, "weight": 11}, {"name": "Bernard", "age": 5, "height": 80, "weight": 13}, {"name": "Vincent", "age": 9, "height": 60, "weight": 11}, {"name": "Gwen", "age": 8, "height": 70, "weight": 15}, {"name": "James", "age": 12, "height": 90, "weight": 12}] # Count the number of penguins that are less than 8 years old penguins_less_than_8_years = sum(1 for penguin in penguins if penguin["age"] < 8) ans = penguins_less_than_8_years

Figure 6: Python Prompt of the first question.

```
Question: Here is a table where the first line is a header and each subsequent line is a penguin:
name, age, height (cm), weight (kg)
Louis, 7, 50, 11
Bernard, 5, 80, 13
Vincent, 9, 60, 11
Gwen, 8, 70, 15
For example: the age of Louis is 7, the weight of Gwen is 15 kg, the height of Bernard is 80 cm.
Which is the youngest penguin?
Use the Python program to solve the problem. The reasoning progress is clearly shown in the program.
# Define the data for the penguins
penauins = <math>[{"name": "Louis", "age": 7, "height": 50, "weight": 11},
    {"name": "Bernard", "age": 5, "height": 80, "weight": 13},
    {"name": "Vincent", "age": 9, "height": 60, "weight": 11},
    {"name": "Gwen", "age": 8, "height": 70, "weight": 15}
]
# Find the youngest penguin
youngest penguin = min(penguin, key=lambda)ans = youngest_penguin["name"]
```


```
Question: Here is a table where the first line is a header and each subsequent line is a penguin:
name, age, height (cm), weight (kg)
Louis, 7, 50, 11
Bernard, 5, 80, 13
Vincent, 9, 60, 11
Gwen, 8, 70, 15
For example: the age of Louis is 7, the weight of Gwen is 15 kg, the height of Bernard is 80 cm.
What is the name of the second penguin sorted by alphabetic order?
Use the Python program to solve the problem. The reasoning progress is clearly shown in the program.
# Creating a list of dictionaries to represent each penguin and their attributes
penquins = |{"name": "Louis", "age": 7, "height": 50, "weight": 11},
    {"name": "Bernard", "age": 5, "height": 80, "weight": 13},
    {"name": "Vincent", "age": 9, "height": 60, "weight": 11},
    {"name": "Gwen", "age": 8, "height": 70, "weight": 15}
]
# Sorting the list of penguins by their names in alphabetical order
sorted_penguins = sorted(penguins, key=lambda p: p['name"])
# Extracting the name of the second penguin in the sorted list
ans = sorted_penguins[1]["name"]
```
Figure 8: Python Prompt of the third question.

```
Question: Here is a table where the first line is a header and each subsequent line is a penguin:
name, age, height (cm), weight (kg)
Louis, 7, 50, 11
Bernard, 5, 80, 13
Vincent, 9, 60, 11
Gwen, 8, 70, 15
For example: the age of Louis is 7, the weight of Gwen is 15 kg, the height of Bernard is 80 cm.
We now add a penguin to the table:
James, 12, 90, 12
How many penguins are less than 8 years old?
Use the C++ program to solve the problem. The reasoning progress is clearly shown in the program.
#include <iostream>
#include <vector>
using namespace std;
// Define a structure for storing penguin data
struct Penguin {
    string name;
    int age;
    int height;
    int weight;
};
int main() {
    // Create a vector of Penguin structures
    vector<Penguin> penguins = {
        {"Louis", 7, 50, 11},
        {"Bernard", 5, 80, 13},
        {"Vincent", 9, 60, 11},
        {"Gwen", 8, 70, 15},
        {"James", 12, 90, 12}
    };
    // Count penguins less than 8 years old
    int count = 0:
    for (const auto& penguin : penguins) {
        if (penguin.age < 8) {
            count++;
        }
    }
    int ans = count;
    // Print the result
    cout << ans << endl;
    return 0;
}
```
Figure 9: C++ Prompt of the first question.

```
Question: Here is a table where the first line is a header and each subsequent line is a penguin:
name, age, height (cm), weight (kg)
Louis, 7, 50, 11
Bernard, 5, 80, 13
Vincent, 9, 60, 11
Gwen, 8, 70, 15
For example: the age of Louis is 7, the weight of Gwen is 15 kg, the height of Bernard is 80 cm.
Which is the youngest penguin?
Use the C++ program to solve the problem. The reasoning progress is clearly shown in the program.
#include <iostream>
#include <string>
#include <vector>
using namespace std;
struct Penguin {
    string name;
    int age;
    int height;
    int weight;
};
int main() {
    // Create a list of penguins
    vector<Penguin> penguins = {
        {"Louis", 7, 50, 11},
        {"Bernard", 5, 80, 13},
        {"Vincent", 9, 60, 11},
        {"Gwen", 8, 70, 15}
   };
    // Initialize variables to track the youngest penguin
   Penguin youngest = penguins[0];
    // Iterate through the list to find the youngest penguin
    for (const Penguin& penguin : penguins) {
        if (penguin.age < youngest.age) {
            youngest = penguin;
        }
    }
    string ans = youngest.name;
    // Output the name of the youngest penguin
    cout << ans << endl;
    return 0;
```
Figure 10: C++ Prompt of the second question.

}

```
Question: Here is a table where the first line is a header and each subsequent line is a penguin:
name, age, height (cm), weight (kg)
Louis, 7, 50, 11
Bernard, 5, 80, 13
Vincent, 9, 60, 11
Gwen, 8, 70, 15
For example: the age of Louis is 7, the weight of Gwen is 15 kg, the height of Bernard is 80 cm.
What is the name of the second penguin sorted by alphabetic order?
Use the C++ program to solve the problem. The reasoning progress is clearly shown in the program.
#include <iostream>
#include <vector>
#include <algorithm>
using namespace std;
struct Penguin {
    string name;
    int age;
    int height;
    int weight;
};
int main() {
    // Creating a list of penguins
    vector<Penguin> penguins = {
        {"Louis", 7, 50, 11},
        {"Bernard", 5, 80, 13},
        {"Vincent", 9, 60, 11},
        {"Gwen", 8, 70, 15}
    };
    // Sorting the penguins by name using a simpler lambda function
    sort(penguins.begin(), penguins.end(), [](const Penguin &a, const Penguin &b) {
       return a.name < b.name;
    });
    // Displaying the name of the second penguin after sorting
    string ans = penguins[1].name;
    cout << ans << endl;
    return 0;
}
```
Figure 11: C++ Prompt of the third question.

```
Question: Here is a table where the first line is a header and each subsequent line is a penguin:
name, age, height (cm), weight (kg)
Louis, 7, 50, 11
Bernard, 5, 80, 13
Vincent, 9, 60, 11
Gwen, 8, 70, 15
For example: the age of Louis is 7, the weight of Gwen is 15 kg, the height of Bernard is 80 cm.
We now add a penguin to the table:
James, 12, 90, 12
How many penguins are less than 8 years old?
Use the Java program to solve the problem. The reasoning progress is clearly shown in the program.
import java.util.ArrayList;
import java.util.List;
public class PenguinAgeCounter {
    public static void main(String[] args) {
       List<Penguin> penguins = new ArrayList<>();
        // Add penguins to the list
        penguins.add(new Penguin("Louis", 7, 50, 11));
        penguins.add(new Penguin("Bernard", 5, 80, 13));
        penguins.add(new Penguin("Vincent", 9, 60, 11));
        penguins.add(new Penguin("Gwen", 8, 70, 15));
        penguins.add(new Penguin("James", 12, 90, 12));
        // Count the number of penguins less than 8 years old
        int count = 0;
        for (Penguin penguin : penguins) {
            if (penguin.age < 8) {
                count++;
            }
        }
        int ans = count;
        System.out.println(ans);
    }
}
class Penguin {
    String name;
    int age;
    int height; // in cm
    int weight; // in kg
    public Penguin(String name, int age, int height, int weight) {
        this.name = name;this.age = age;
        this.height = height;
        this.weight = weight;
    }
}
```
Figure 12: Java Prompt of the first question.

```
Question: Here is a table where the first line is a header and each subsequent line is a penguin:
name, age, height (cm), weight (kg)
Louis, 7, 50, 11
Bernard, 5, 80, 13
Vincent, 9, 60, 11
Gwen, 8, 70, 15
For example: the age of Louis is 7, the weight of Gwen is 15 kg, the height of Bernard is 80 cm.
Which is the youngest penguin?
Use the Java program to solve the problem. The reasoning progress is clearly shown in the program.
import java.util.ArrayList;
import java.util.List;
public class PenguinAgeFinder {
    public static void main(String[] args) {
        // Create a list of Penguin objects
        List<Penguin> penguins = new ArrayList <> ();
        penguins.add(new Penguin("Louis", 7, 50, 11));
        penguins.add(new Penguin("Bernard", 5, 80, 13));
        penguins.add(new Penguin("Vincent", 9, 60, 11));
        penguins.add(new Penguin("Gwen", 8, 70, 15));
        // Call the method to find the youngest penguin
        Penguin youngest = findYoungestPenguin(penguins);
        // Print the name of the youngest penguin
        String ans = youngest.name;
        System.out.println(ans);
    }
    // Method to find the youngest penguin
    public static Penguin findYoungestPenguin(List<Penguin> penguins) {
        Penguin youngest = penguins.get(0);
        for (Penguin penguin : penguins) {
            if (penguin.age < youngest.age) {
                youngest = penguin;
            }
        }
        return youngest;
    }
}
// Define the Penguin class with relevant attributes
class Penguin {
    String name;
    int age;
    int height; // in cm
    int weight; // in kg
    // Constructor to initialize a Penguin object
    Penguin(String name, int age, int height, int weight) {
        this.name = name;this age = age;this.height = height;
        this.weight = weight;
    }
}
```
Figure 13: Java Prompt of the second question.

```
Question: Here is a table where the first line is a header and each subsequent line is a penguin:
name, age, height (cm), weight (kg)
Louis, 7, 50, 11
Bernard, 5, 80, 13
Vincent, 9, 60, 11
Gwen, 8, 70, 15
For example: the age of Louis is 7, the weight of Gwen is 15 kg, the height of Bernard is 80 cm.
What is the name of the second penguin sorted by alphabetic order?
Use the Java program to solve the problem. The reasoning progress is clearly shown in the program.
import java.util.*;
public class Main {
    public static void main(String[] args) {
        // Step 2: Create Penguin objects
        Penguin louis = new Penguin("Louis", 7, 50, 11);
        Penguin bernard = new Penguin("Bernard", 5, 80, 13);
        Penguin vincent = new Penguin("Vincent", 9, 60, 11);
        Penguin gwen = new Penguin("Gwen", 8, 70, 15);
        // Step 3: Add Penguins to a list
        List<Penguin> penguins = new ArrayList<>();
        penguins.add(louis);
        penguins.add(bernard);
        penguins.add(vincent);
        penguins.add(gwen);
        // Step 4: Sort the list by name
        Collections.sort(penguins, Comparator.comparing(Penguin::getName));
        // Step 5: Find and print the name of the second penguin
        Penguin secondPenguin = penguins.get(1); // Lists are zero-indexed
        String ans = secondPenguin.getName();
        System.out.println(ans);
    }
}
// Step 1: Define the Penguin class
class Penguin {
    private String name;
    private int age;
    private int height; // in cm
    private int weight; // in kg
    // Constructor
    public Penguin(String name, int age, int height, int weight) {
        this.name = name;
        this age = age;this.height = height;
        this.weight = weight;
   }
    // Getters
    public String getName() {
       return name;
    }
}
```
Figure 14: Java Prompt of the third question.

```
Question: Here is a table where the first line is a header and each subsequent line is a penguin:
name, age, height (cm), weight (kg)
Louis, 7, 50, 11
Bernard, 5, 80, 13
Vincent, 9, 60, 11
Gwen, 8, 70, 15
For example: the age of Louis is 7, the weight of Gwen is 15 kg, the height of Bernard is 80 cm.
We now add a penguin to the table:
James, 12, 90, 12
How many penguins are less than 8 years old?
Use the Javascript program to solve the problem. The reasoning progress is clearly shown in the program.
// Step 1: Create an array of penguin objects
let penguins = [
    { name: "Louis", age: 7, height: 50, weight: 11 },
    { name: "Bernard", age: 5, height: 80, weight: 13 },
    { name: "Vincent", age: 9, height: 60, weight: 11 },
    { name: "Gwen", age: 8, height: 70, weight: 15 }
];
// Step 2: Add James to the array
penguins.push({ name: "James", age: 12, height: 90, weight: 12 });
// Step 3: Initialize a counter
let count = 0;
// Step 4: Iterate over the array
for (let penguin of penguins) {
    // Step 5: Check if the penguin's age is less than 8
    if (penguin.age < 8) {
        count++;
    }
}
let ans = count;
```
Figure 15: JavaScript Prompt of the first question.

```
Question: Here is a table where the first line is a header and each subsequent line is a penguin:
name, age, height (cm), weight (kg)
Louis, 7, 50, 11
Bernard, 5, 80, 13
Vincent, 9, 60, 11
Gwen, 8, 70, 15
For example: the age of Louis is 7, the weight of Gwen is 15 kg, the height of Bernard is 80 cm.
Which is the youngest penguin?
Use the Javascript program to solve the problem. The reasoning progress is clearly shown in the program.
// Step 1: Create an array of penguins
const penguins = [ name: "Louis"
    { name: "Louis", age: 7, height: 50, weight: 11 },
    { name: "Bernard", age: 5, height: 80, weight: 13 },
    { name: "Vincent", age: 9, height: 60, weight: 11 },
    { name: "Gwen", age: 8, height: 70, weight: 15 }
];
// Step 2: Find the youngest penguin
let youngest = penguins[0];
for (let i = 1; i < penguins. length; i++) {
    if (penguins[i].age < youngest.age) {
        youngest = penguins[i];
    }
}
ans = youngest.name;
```
Figure 16: JavaScript Prompt of the second question.

```
Question: Here is a table where the first line is a header and each subsequent line is a penguin:
name, age, height (cm), weight (kg)
Louis, 7, 50, 11
Bernard, 5, 80, 13
Vincent, 9, 60, 11
Gwen, 8, 70, 15
For example: the age of Louis is 7, the weight of Gwen is 15 kg, the height of Bernard is 80 cm.
What is the name of the second penguin sorted by alphabetic order?
Use the Javascript program to solve the problem. The reasoning progress is clearly shown in the program.
// Define the array of penguins
let penguins = [
    { name: "Louis", age: 7, height: 50, weight: 11 },
    { name: "Bernard", age: 5, height: 80, weight: 13 },
    { name: "Vincent", age: 9, height: 60, weight: 11 },
    { name: "Gwen", age: 8, height: 70, weight: 15 }
];
// Sort the penguins array by the name property
penguins.sort((a, b) \Rightarrowif (a \cdot \text{name} < b \cdot \text{name}) {
        return -1;
    }
    if (a.name > b.name) {
        return 1;
    }
    return 0;
});
// The name of the second penguin after sorting
let ans = penguins[1].name;
```
Figure 17: JavaScript Prompt of the third question.

```
Question: Here is a table where the first line is a header and each subsequent line is a penguin:
name, age, height (cm), weight (kg)
Louis, 7, 50, 11
Bernard, 5, 80, 13
Vincent, 9, 60, 11
Gwen, 8, 70, 15
For example: the age of Louis is 7, the weight of Gwen is 15 kg, the height of Bernard is 80 cm.
We now add a penguin to the table:
James, 12, 90, 12
How many penguins are less than 8 years old?
Use the R program to solve the problem. The reasoning progress is clearly shown in the program.
# Create the data frame
penguins <- data.frame(
 name = c("Louis", "Bernard", "Vincent", "Gwen", "James"),
  age = c(7, 5, 9, 8, 12),
  height = c(50, 80, 60, 70, 90),
  weight = c(11, 13, 11, 15, 12)
\lambda# Filter and count the penguins younger than 8 years
num_penguins_younger_than_8 <- nrow(subset(penguins, age < 8))
ans = num_penguins_younger_than_8
```


```
Question: Here is a table where the first line is a header and each subsequent line is a penguin:
name, age, height (cm), weight (kg)
Louis, 7, 50, 11
Bernard, 5, 80, 13
Vincent, 9, 60, 11
Gwen, 8, 70, 15
For example: the age of Louis is 7, the weight of Gwen is 15 kg, the height of Bernard is 80 cm.
Which is the youngest penguin?
Use the R program to solve the problem. The reasoning progress is clearly shown in the program.
# Create a data frame representing the penguins
penguins <- data.frame(
  name = c("Louis", "Bernard", "Vincent", "Gwen"),
  age = c(7, 5, 9, 8),
  height_cm = c(50, 80, 60, 70),
  weight_kg = c(11, 13, 11, 15)
)
# Find the youngest penguin by locating the minimum age
youngest_index <- which.min(penguins$age)
ans = penguins$name[youngest_index]
```
Figure 19: R Prompt of the second question.

```
Question: Here is a table where the first line is a header and each subsequent line is a penguin:
name, age, height (cm), weight (kg)
Louis, 7, 50, 11
Bernard, 5, 80, 13
Vincent, 9, 60, 11
Gwen, 8, 70, 15
For example: the age of Louis is 7, the weight of Gwen is 15 kg, the height of Bernard is 80 cm.
What is the name of the second penguin sorted by alphabetic order?
Use the R program to solve the problem. The reasoning progress is clearly shown in the program.
# Create a data frame with the penguins' information
penguins <- data.frame(
 name = c("Louis", "Bernard", "Vincent", "Gwen"),
  age = c(7, 5, 9, 8),
  height = c(50, 80, 60, 70),
 weight = c(11, 13, 11, 15)\sqrt{ }# Sort the data frame by the 'name' column
sorted_penguins <- penguins [order(penguins$name), ]
# Extract the name of the second penguin in the sorted list
ans <- sorted_penguins$name[2]
```
