



<|jim_start|>assistant
[Path 1]:

0: Start of execution: Beginning Search
1: Searching: query(Candidate Variable_0)
2: Searching: calculate_cost_difference(Candidate Variable_0)
3: Searching: _14508=800
4: Found: 800=800
5: Searching: _15734=260
6: Found: 260=260
7: Searching: _16960=31
8: Found: 31=31
9: Searching: _18186=900
10: Found: 900=900
11: Searching: _19412=200
12: Found: 200=200
13: Searching: _20642=21
14: Found: 21=21
15: Searching: _21868=0.58
16: Found: 0.58=0.58
17: Searching: _23100=20
18: Found: 20=20
19: Searching: transportation_cost(31, 0.58, 20, Candidate Variable_1)
20: Searching: _24326 is 31*0.58*20
21: Found: 359.6 is 31*0.58*20
22: Found: transportation_cost(31, 0.58, 20, 359.6)
23: Searching: transportation_cost(21, 0.58, 20, Candidate Variable_2)
24: Searching: _26810 is 21*0.58*20
25: Found: 243.6 is 21*0.58*20
26: Found: transportation_cost(21, 0.58, 20, 243.6)
27: Searching: total_monthly_cost(800, 260, 359.6, Candidate Variable_3)
28: Searching: _29294 is 800+260+359.6
29: Found: 1419.6 is 800+260+359.6
30: Found: total_monthly_cost(800, 260, 359.6, 1419.6)
31: Searching: total_monthly_cost(900, 200, 243.6, Candidate Variable_4)
32: Searching: _31778 is 900+200+243.6
33: Found: 1343.6 is 900+200+243.6
34: Found: total_monthly_cost(900, 200, 243.6, 1343.6)
35: Searching: cost_difference(1419.6, 1343.6, Candidate Variable_0)
36: Searching: _5834 is abs
37: Found: 76.0 is abs
38: Found: cost_difference(1419.6, 1343.6, 76.0)
39: Found: calculate_cost_difference(76.0)
40: Found: query(76.0) | {'Result': 'Difference = 76.0'}
<|jim_end|>
<|jim_start|>user
Given the plan, the code a
#####Here is the answer
<|jim_start|>assistant
76
<|

Reference