em	Description	Estimated time (hours)	Estimated cost (USD)
	Establish standards for the user documentation structure and formats	10	350
	Improve the current state of the user documentation	15	525
;	Improve MAKIM outputs for help and errors	10	350
4	Initial dissemination about MAKIM in other communities	10	350
	5 Improve unit tests	20	700
	Improve developer documentation	5	175
-	7 Implement code coverage	5	175
	Improve code coverage with unit tests	10	350
9	Improve smoke tests	10	350
10	Investigate and define mechanisms for versioned specs	40	1400
1	Add validations for the version spec defined in the .makim.yaml file	60	2100
12	Define the proper error message with links to a documentation page for more information	20	700
1;	Publish a small video on Open Science Labs youtube channel with the latest updates	5	175
14	Create a mechanism that will allow the usage of MAKIM as a CLI API for Python projects. Something similar to Argparse, but using the .makim.yaml as the configuration file.	60	2100
1	Publish a small video on Open Science Labs youtube channel with the latest updates	5	175
10	Add support for command auto-complete	20	700
1	Add support for interactive inputs	20	700
18	Add support for Windows operating system	10	350
19	Add options for defining targets with no groups	10	350
20	Add support for defining specific working directories	10	350
2	Publish the package to conda-forge (conda package manager)	5	175
2	Publish a small video on Open Science Labs youtube channel with the latest updates	5	175
2	Investigate and add initial support for schedule jobs	60	2100
24	Investigate and dd initial support for pipelines	60	2100
2	Publish a small video on Open Science Labs youtube channel with the latest updates	5	175
	Community engagement, tracking feedback from community and define the next roadmap for the community	5	175
2	Project output sharing via blog posts and online events	5	175
	Total	500	17500