MVP

Automatic Project Detection And Tooling For Devs

1 User stories

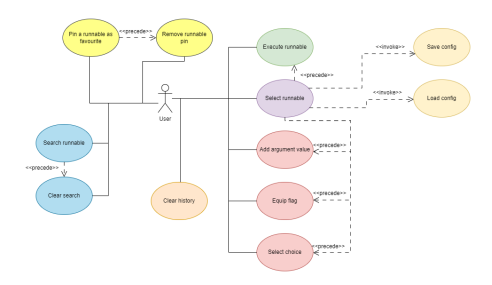


Figure 1: Use case diagram

1.1 Select executable

• As a user I want to select an executable or a script from the list of programs that the app found, so that I can configure its arguments.

1.2 Add value to argument

• As a user I want to give a value to an argument so that I can add it to the configuration.

1.3 Toggle flag

• As a user I want set a flag so that I can chose that the flag stores True or False.

1.4 Select choices

• As a user I want to choose a value from the list of possible choices for the argument so that I can set it.

1.5 Execute programs

• As a user I want to execute a configured program so that I can press a button on the screen and the tool runs it with the given arguments.

1.6 Save config

• As a user I want to save the configuration that I gave before so that the program saves it for me.

1.7 Load config

• As a user I want to load the previously saved configuration so that the program loads it for me.

1.8 Clear history

• **As a** user **I** want to clear my configuration history so that the program deletes every configuration.

1.9 Pin an executable

• As a user I want to pin an executable or script so that the program highlights it.

1.10 Unpin an executable

• As a user I want unpin an executable so that the program removes the highlight.

1.11 Search executable

• As a user I want find a specified program so that I can search it from the list.

1.12 Clear search

• As a user I want to clear the search history so that the program doesn't show in the list of previously searched items.

2 Prioritized user stories

Prioritizing with the help of MoSCoW method.

- M Must have
- S Should have
- C Could have
- W Won't have

2.1 Must have user stories:

- Select executable:
 - Filters all executables from the working directty.
 - Collects all details of these, such as description, name, and arguments. It also collects all information about the arguments.
 - Full path to the program, that will be needed during execution.
- Execute program:
 - Executing the programs with using its full path and the appropriate compiler or interpreter.
 - If information available of the values of the arguments, These must be used during execution.
- Add argument
 - This user story ensures that the user can provide a value for an argument as input.

2.2 Should have user stories

- Toggle flag
 - If the argument is a flag, user can switch whether it should store a true or false.
- Select choices
 - If there are choices within the argument, the user should select one of them.
- Save config
 - Users are able to store their configurations.
- · Load config

- Users are able to load their previously saved configurations.
- Clear history
 - Users are able to delete their configurations.

2.3 Could have user stories

- Search an executable
 - Users are able to search for specified scripts.
- Clear search
 - After searching users can delete their search history.

2.4 Won't have user stories

- Pin a program
 - Users are able to pin programs as favourite, and those will be highlighted.
- Unpin a program
 - Users are able to unpin a pinned program.

3 The content of the MVP

MVP should contain these user stories, which have been prioritized.

- Select executable
- Add values to arguments
- Toggle flag
- Select choices
- Execute program
- Save config
- Load config
- Clear history
- Search executable
- Clear search

4 MVP complete

The complete MVP should contain these user stories below.

- Select executable
- Add values to arguments
- Toggle flag
- Select choices
- Execute executable
- Save config
- Load config
- Clear history

5 MVP minimal

None of this user stories can be taken out to avoid losing the point of MVP.

- Select executable
- Add values to arguments
- Execute programs

6 MVP real

The user stories below have the potential to be implemented realistically by the end of the project.

- Select executable
- Add argument value
- Toggle flag
- Select choices
- Execute program

7 KPI deffinition

8 KPI goal