

Python → Modules and packages → [Create module](#)

Create module → Safe module import

 Medium  1 minute 

3055 users solved this problem. Latest completion was 26 minutes ago.

Imagine, you have written a script that is used to solve some task, but it also contains several useful definitions you want to reuse in other programs. Choose all the valid ways to make such a module safe to import.

 Report a typo

↵ Select one or more options from the list

- ☒ Use `__main__` pattern.
- ☐ Add `main_` prefix to the names of all functions that are used directly in the script.
- ☒ Move the definitions to another module and then import them from the script.
- ☐ All the modules are safe to import by design.

✓ Correct.

195 users liked this problem. 7 didn't like it. What about you?



Continue

[Comments \(4\)](#)[Hints \(1\)](#)[Useful links \(0\)](#)[Show discussion](#)