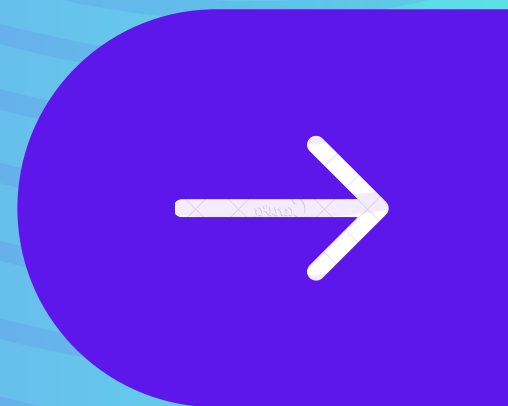


TIPS TO IMPROVE QUALITY OF YOUR CODE



@MUQADASUROOJ

01

Use as few libraries and packages as possible. Avoid using unnecessary libraries.

02

Remove All Un
necessary comments
from your code check
for Single line and
MultiLine comments

03

Give Proper Identification
and Align your code
perfectly
you may find multiple
VS code Extensions
for this

04

Make a single pattern of writing code and organizing file structure in the whole project.

05

Double-check your Code and Test your functionality before publishing it on GitHub or giving it to someone.

06

Remove All unused
Variables,
console. logs,
declarations,
Functions
states

07

Always use short, relatable file names, functions, and variable names.

Code Reader should be able to make a sense by reading names.

08

If you want to give an important message about any code snippet use comments to describe why it is used and what were the requirements

```
//This function is temporary code be updated  
  
//This function may be used in future not be removed
```

09

Create 1 line import for all the elements coming from a single file.

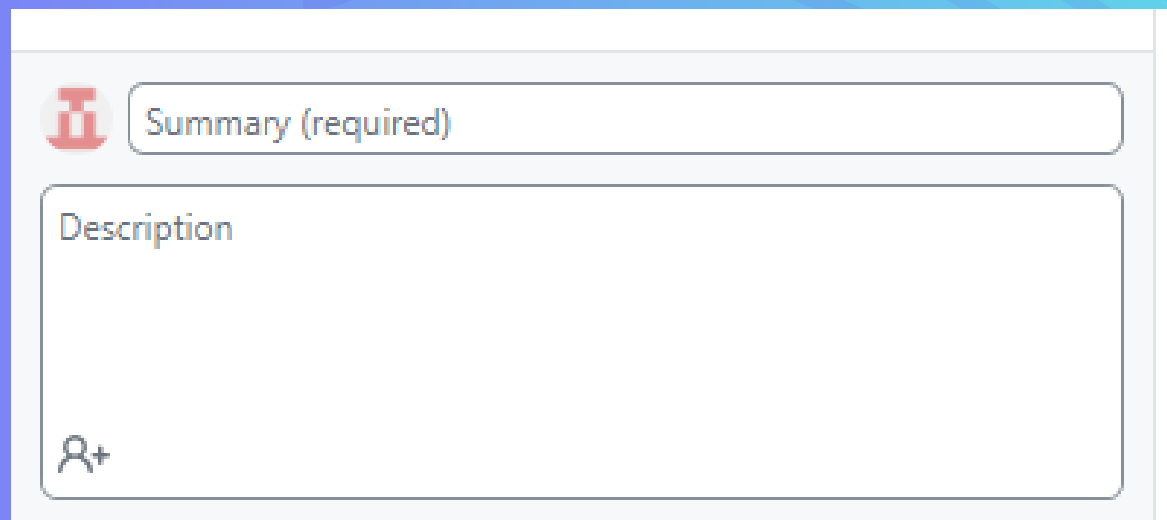
```
import { thing1, thing2, thing3 } from './path/to/file.js';
```


11

Creat helper
functions for the
functions that are
being used
repetitively in the
code


12

Make an appropriate summary for the code you are pushing to GitHub

A screenshot of the GitHub commit summary form. It features a red octocat icon on the left. To its right is a text input field with the placeholder text "Summary (required)". Below this is a larger text area with the placeholder text "Description". In the bottom-left corner of the description area, there is a small icon of a person with a plus sign, indicating where to add collaborators.

 Summary (required)

Description

+

13

Write short and
reasonable Names
of functions,
variables, and
instances

**SAVE THIS POST IF
YOU FIND IT USEFUL**



@MUQADASUROOJ