

Access Specifiers

① Public Variables ⇒ By default
→ Use it anywhere

② Protected Variables
→ Should be accessed in

① Same Class

② Child class inheriting it.

③ Private

① Same Class.

Python does not enforce strictness in access specifier.

→ Ways of accessing private outside the class,

But we should never do that

→ Private = ✓ protected = ✓

#Exception Handling

#Error Handling

try: try running
this code

except:
 print("that try block code failed")

Pr ✓

Project - 1 Week

[1 Week of Python
Advance
After some time]

- Create the UML Diagrams for the project
- Create a Youtube video after the project
- Complete the existing prototype code