



Hence we required some place to maintain clean up code which should be executed always irrespective of whether exception raised or not raised and whether exception handled or not handled. Such type of best place is nothing but finally block.

Hence the main purpose of finally block is to maintain clean up code.

try:

Risky Code

except:

Handling Code

finally:

Cleanup code

The speciality of finally block is it will be executed always whether exception raised or not raised and whether exception handled or not handled.

Case-1: If there is no exception

```
1) try:
2)   print("try")
3) except:
4)   print("except")
5) finally:
6)   print("finally")
7)
8) Output
9) try
10) finally
```

Case-2: If there is an exception raised but handled:

```
1) try:
2)   print("try")
3)   print(10/0)
4) except ZeroDivisionError:
5)   print("except")
6) finally:
7)   print("finally")
8)
9) Output
10) try
11) except
12) finally
```