





except block is responsible to handle. If it is unable to handle then outer except block is responsible to handle.

## Eg:

1)	******
	try:
2)	print("outer try block")
3)	try:
4)	print("Inner try block")
5)	print(10/0)
6)	except ZeroDivisionError:
7)	print("Inner except block")
8)	finally:
9)	print("Inner finally block")
10)	except:
11)	print("outer except block")
12)	finally:
13)	print("outer finally block")
14)	
15)	Output
16)	outer try block
17)	Inner try block
18)	Inner except block
19)	Inner finally block

20) outer finally block

## Control flow in nested try-except-finally:

try: stmt-1 stmt-2 stmt-3 try: stmt-4 stmt-5 stmt-6 except X: stmt-7 finally: stmt-8 stmt-9 except Y: stmt-10 finally: stmt-11 stmt-12