**4.19) How Do You Handle Exceptions With Try/Except/Finally In Python?**

**Explain with coding snippets.**

-> Python exception handling is achieved by three keyword blocks.

**try:-**

-> The try block contains the code that may raise exceptions or errors.

**except:-**

-> The except block is used to catch the exceptions and handle them.

**finally:-**

-> The finally block code is always executed, whether the program executed properly or it raised an exception.

**Explain For coding:-**

s=10

p=5

try:

print(s+p)

except:

print("Error...")

finally:

print('This is finally block')

print(s/p)