What is File ?

File is nothing but name of memory location on disk that store data permanently.

What is File handling?

File handling is a mechanism through which we can handle (read,write,create,append etc) the file.

Syntax:- file\_obj=open(‘file\_path’ , ‘mode’)

1. Open()is a function to work with files and it takes two-parameters.

File mode file operations

r = read create

w=write read

a=append write

r+=both read & write copy

b=binary mode delet etc

What is Exception ?

Exception is nothing but runtime errors and it occurs due to incorrect implementation of logic.

What is Exception handling?

It is a mechanism through which we can handles the runtime errors.

Note:-

1. Try
2. Exception
3. Else

Example:

a=10

b=0

try:

c=a/b

print(c)

except:

print(“handled”)