**4.16) Can one block of except statements handle multiple exception?**

-> In Python, try-except blocks can be used to catch and respond to one or multiple exceptions.In cases where a process raises more than one possible exception, they can all be handled using a single except clause

**Example for:-**

try:

p=int(input('Enter Value of A:'))

s=int(input('Enter Value of B:'))

sp=p/s

print(f"{p}/{s}=", p/s)

except Exception as e:

print(e)

#Input:

A=100

B=0

#Output:

division by zero #This is Error

------------------------------------------------------------------------

#Input:

A=100

B=p

#Output:

invalid literal for int() with base 10: 'p' #This is Error