**ASSIGNMENT-12**

**Exception Handling**

Let’s handle some exceptions.

1. Name and handle the exception occured in the following program:

a=3

if a<4:

b=a/(a-3)

print(b)

2) Name and handle the exception occurred in the following program:

l=[1,2,3]

print(l[3])

3) What will be the output of the following code:

|  |
| --- |
| # Program to depict Raising Exception    try:  raise NameError("Hi there") # Raise Error  except NameError:  print "An exception"    4) What will be the output of the following code:  # Function which returns a/b  def AbyB(a , b):  try:  c = ((a+b) / (a-b))  except ZeroDivisionError:  print "a/b result in 0"  else:  print c  # Driver program to test above function  AbyB(2.0, 3.0)  AbyB(3.0, 3.0)    5) Write a program to show and handle following exceptions:   * ImportError * Value Error * Index Error |
|  |