

### Python Programming - 2301CS404

Lab - 10

## **Exception Handling**

#### 01) WAP to handle following exceptions:

- 1. ZeroDivisionError
- 2. ValueError
- 3. TypeError

Note: handle them using separate except blocks and also using single except block too.

```
In [4]:
    a = int(input("Enter the Number : "))
    b = int(input("Enter the Number : ")) # Value Error a = "str"
    c = a / b
    print (f"{a}/{b} = {c}") # Zero Division Error
    print('a'+1) # Type Error
    except ZeroDivisionError :
        print("Zero Division Error")
    except ValueError :
        print("Value Error")
    except TypeError :
        print("Type Error")
```

#### 02) WAP to handle following exceptions:

- 1. IndexError
- 2. KeyError

Type Error

```
d = {'a':1,'b':2,'c':3}
print(d[2]) # KeyError

except IndexError as ie:
    print(type(ie).__name__,":",ie)
    print("Index Error is Occured.")

except KeyError as ke:
    print(type(ke).__name__,":",ke)
    print("Key Error is Occured.")
```

1
KeyError : 2
Key Error is Occured.

#### 03) WAP to handle following exceptions:

- 1. FileNotFoundError
- 2. ModuleNotFoundError

ModuleNotFoundError No module named 'index'

# 04) WAP that catches all type of exceptions in a single except block.

ZeroDivisionError division by zero

#### 05) WAP to demonstrate else and finally block.

06) Create a short program that prompts the user for a list of grades separated by commas.

Split the string into individual grades and use a list comprehension to convert each string to an integer.

You should use a try statement to inform the user when the values they entered cannot be converted.

```
In [29]:
    try:
        s = input("Enter the Grades using ( , ) Seprated : ")
        l = s.split(',')
        l = [int(i) for i in l]
        print(1)
    except Exception as e:
        print(type(e).__name___,e)
```

ValueError invalid literal for int() with base 10: 'rt'

## 07) WAP to create an udf divide(a,b) that handles ZeroDivisionError.

ZeroDivisionError division by zero

# 08) WAP that gets an age of a person form the user and raises ValueError with error message: "Enter Valid Age" :

If the age is less than 18.

otherwise print the age.

Age = 18

09) WAP to raise your custom Exception named InvalidUsernameError with the error message: "Username must be between 5 and 15 characters long":

if the given name is having characters less than 5 or greater than 15.

otherwise print the given username.

```
In [58]:
    class InvalidUsernameError(Exception) :
        def __init__(self,msg):
            self.msg = msg

try:
        name = input("Enter the User Name : ")
        if (len(name) >= 5) and (len(name) <= 15):
            print(f"UserName : {name}")
        else:
            raise InvalidUsernameError("Username must be between 5 and 15 characters
        except Exception as e:
            print(type(e).__name__,e)</pre>
```

InvalidUsernameError Username must be between 5 and 15 characters long

10) WAP to raise your custom Exception named NegativeNumberError with the error message: "Cannot calculate the square root of a negative number":

if the given number is negative.

otherwise print the square root of the given number.

```
In [65]: import math
    class NegativeNumberError(Exception) :
        def __init__(self,msg):
            self.msg = msg

try:
        n = int(input("Enter the Number : "))
        if (n < 0):
            raise NegativeNumberError("Cannot calculate the square root of a negative else:
            print(f"sqrt Of {n} = {math.sqrt(n)}")
        except Exception as e:
            print(type(e).__name__,e)</pre>
```

NegativeNumberError Cannot calculate the square root of a negative number.

```
In []:
```