

```
#Kaustubh Kulkarni 1911027
```

```
# 1. Program for performing some addition, sum, product and division operation on given input
```

```
try:
    n1=int(input("Enter Integer 1:"))
    n2=int(input("Enter Integer 2:"))
    print(" N1 * N2 = ", n1*n2)
    print(" N1 / N2 =",n1/n2)
    print(" N1 + N2 =",n1+n2)
    print(" N1 - N2 =",n1-n2)
except ValueError:
    print("ValueError- Please enter valid number")
except ZeroDivisionError:
    print("ZeroDivisionError: You can not divide number by 0")
except AttributeError:
    print("AttributeError: Attribute is not valid")
except e as Exception:
    print("Unhandled Exception Ocurrred : ",e)
finally:
    print("Program terminated")
```

```
Enter Integer 1:6
Enter Integer 2:0
N1 * N2 = 0
ZeroDivisionError: You can not divide number by 0
Program terminated
```

```
#Kaustubh Kulkarni 1911027
```

```
# 2. Program to for all type of file Errors occurred in opening a file input by user and per
```

```
file_name=str(input('Please enter valid file name :'))
try:
    f=open(file_name)

    n=input("Enter content to write on file :")
    f.write(n)
    f.close()
except ValueError:
    print("ValueError- Please enter valid File Name")
except OSError:
    print ("Could not open/read file:", file_name)
except FileNotFoundError:
    print ("File does not exists:", file_name)
except IOError:
    print('file not found', file_name)
except e as Exception:
    print("Exception occurred ",e)
finally:
```

```
# f.close()
print("Program terminated")
```

```
Please enter valid file name :k
Could not open/read file: k
Program terminated
```

3. Program to demonstrate the use if else block in Try Except block.

```
def divider(x, y):
    try:
        result = x // y
    except ZeroDivisionError:
        print("Error: dividing by zero ")
    else:
        print("Answer is :", result)
    finally:
        print('Program Terminated')
```

```
divider(3, 2)
```

```
Answer is : 1
Program Terminated
```

4. Program to creating a thread to print the even numbers from 10 to 20 by using Thread C

```
from _thread import *
import threading as thread
```

```
def odd(name,timer):
    for i in range(10,20):
        if i%2==1:
            print(name+" : "+str(i))
```

```
try:
    thread.start_new_thread( odd, ("Thread", 2, ) )
except Exception as e:
    print ("Error: ",e)
```

```
Thread : 11
Thread : 13
Thread : 15
Thread : 17
Thread : 19
```

5. Program to create following threads

1. First thread to print the square of a number entered by user,

```
# 2. Second thread to print the cube of a number and show the result. Use start and join ope
from _thread import *
import threading as thread

def sqr(name,num):
    print(name+" : ",num*num)

def cube(name,num):
    print(name+" : ",num*num*num)

try:
    no=int(input("enter number : "))
    thread.start_new_thread( sqr, ("\nThread - 1: Square:", no ) )
    thread.start_new_thread( cube, ("\nThread - 2: Cube :", no ) )

    #join()
    numTuple = ['1', '2', '3', '4']
    print("#".join(numTuple))

except Exception as e:
    print ("Error: ",e)

    enter number : 9
    1#2#3#4
    Thread - 1: Square: : 81

    Thread - 2: Cube : : 729

# End
```