11-ExceptionHandling

Ex.No. : 11 Date: 09-05-2024

RegisterNo.: 2116231501072 Name: Kanishka P

1) ProblemDescription:

DevelopaPythonprogramthatsafely calculatesthesquareroot of anumber provided by the user. Handle exceptions for negative inputs and non-numeric inputs.

InputFormat:

Userinputsanumber.

Output Format:

Printthesquarerootofthenumber oranerrormessageifanexceptionoccurs.

PROGRAM:

importmath

try:

```
a=float(input())
if a>=0:
```

b=a**0.5

c="%.2f"%b

print("Thesquarerootof",float(a),"is",c) else:

print("Error:Cannotcalculatethe squarerootofanegativenumber.")

exceptEOFError:

print("Error:couldnotconvertstringtofloat")

exceptValueError:

print("Error:couldnotconvertstringtofloat")

OUTPUT:

	Input Expected Got		
~	16	The square root of 16.0 is 4.00	The square root of 16.0 is 4.00
~	0	The square root of 0.0 is 0.00	The square root of 0.0 is 0.00
~	-4	Error: Cannot calculate the square root of a negative number.	Error: Cannot calculate the square root

2) WriteaPythonprogram that performs division and modulo operations on two numbers provided by the user. Handle division by zero and non-numeric inputs.

InputFormat:

Twolinesofinput, each containing a number. Output

Format:

OUTPUT:

Printtheresultofdivisionandmodulooperation, oranerror messageifan exception occurs.

```
PROGRAM:

try:
    a=input()
    b=input()
    c=int(a)/int(b)
    d=int(a)%int(b)

exceptZeroDivisionError:
    print("Error:Cannotdivideormodulobyzero.") except:
    print("Error:Non-numericinputprovided.")

else:
    print("Divisionresult:",c)
    print("Moduloresult:",d)
```

	Input	Expected	Got	
~	10 2	Division result: 5.0 Modulo result: 0	Division result: 5.0 Modulo result: 0	~
~	7	Division result: 2.3333333333333333 Modulo result: 1	Division result: 2.3333333333333333 Modulo result: 1	~
~	8	Error: Cannot divide or modulo by zero.	Error: Cannot divide or modulo by zero.	~
~	abc 5	Error: Non-numeric input provided.	Error: Non-numeric input provided.	~

3) Develop a Python program that safely performs division between two numbers provided by the user. Handle exceptions likedivision by zero and non-numeric inputs.

InputFormat:Twolinesofinput,eachcontaininganumber.

OutputFormat:Printtheresultofthedivision oranerrormessageif anexception occurs.

```
PROGRAM:

try:

a=input()

b=input()

c=float(a)/float(b)

exceptZeroDivisionError:

print("Error:Cannotdivideormodulobyzero.") except:

print("Error:Non-numericinputprovided.")

else:

print(c)
```

OUTPUT:

	Input	Expected	Got	
~	10	5.0	5.0	*
~	10 0	Error: Cannot divide or modulo by zero.	Error: Cannot divide or modulo by zero.	~
~	ten 5	Error: Non-numeric input provided.	Error: Non-numeric input provided.	*
Passed all tests! ✓				

4) WriteaPythonscriptthataskstheusertoenteranumberwithinaspecifiedrange (e.g., 1 to 100). Handle exceptions for invalid inputs and out-of-range numbers.

InputFormat:

Userinputsanumber. Output

Format:

Confirmtheinputorprintanerrormessageifit's invalidorout of range.

program: try: n=input() if(int(n)>0andint(n)<101): print("Valid input.") else:</pre>

print("Error:Numberoutofallowedrange")

print("Error:invalidliteralforint()")

OUTPUT:

except:

	Input	Expected	Got		
~	1	Valid input.	Valid input.	~	
~	100	Valid input.	Valid input.	~	
~	101	Error: Number out of allowed range	Error: Number out of allowed range	~	
Passed all tests! ✓					

5) Write a Python program that asks the user for their age and prints a message based ontheage. Ensure that the program handles cases where the input is not avalid integer.

InputFormat: A single line input representing the user's age.

OutputFormat:Printamessagebasedon theageoranerroriftheinputisinvalid.

PROGRAM:

try:

a=input()

```
ifint(a)>=0:
    print("Youare",a,"yearsold.") else:
    print("Error:Pleaseenteravalidage.") except:
print("Error:Pleaseenteravalidage.")
```

OUTPUT:

	Input	Expected	Got	
~	twenty	Error: Please enter a valid age.	Error: Please enter a valid age.	~
~	25	You are 25 years old.	You are 25 years old.	~
~	-1	Error: Please enter a valid age.	Error: Please enter a valid age.	~
~	150	You are 150 years old.	You are 150 years old.	~
~		Error: Please enter a valid age.	Error: Please enter a valid age.	~

Passed all tests! 🗸