## Aim:

Write and execute a Python program to validate student mark range using exception handling. **Note:** Marks must be in the range of 0 to 100.

## **Source Code:**

```
marksException.py
```

```
# writ your code here
def validate_mark(mark):
    if(a>=0 and a<=100):
        print("Marks are valid")
    else:
        print("Error:Marks must be in the range of 0 to 100")

try:
    # write your code here
    a=int(input("marks:"))
    validate_mark(a)

except    :
    # write your code here
    validate_mark(a)</pre>
```

## Execution Results - All test cases have succeeded!

Test Case - 1
User Output
marks: 105
Error:Marks must be in the range of 0 to 100

	Test Case - 2	
User Output		
marks: 95		
Marks are valid		