Page No: 1

Aim:

Write a program to check whether a number is positive or negative. Take an integer, num, as an input from the console using input() function and print the result to the console as shown in the sample test case.

Exp. Name: Write a program to check whether the given number is positive or

Sample Input and Output 1:

```
num: 02
positive
```

Sample Input and Output 2:

```
num: -52142
negative
```

Sample Input and Output 3:

```
num: 0
zero
```

Source Code:

```
Number.py

n=int(input('num: '))
if n<0:
    print('negative')
elif n>0:
    print('positive')
else:
    print('zero')
```

Execution Results - All test cases have succeeded!

	Test Case - 1	
User Output		
num: 92		
positive		

Test Case - 2	
User Output	
num: -52142	
negative	

```
Test Case - 3
```

num: 0	User	· O))(u	tŗ	ρι	ut	_																						
Zono	num:	(e	Э)																										
Let 0	zero	,							_																						

ID: 22K61A05H2 Page No: 2