

[Verify your account details - Click here](#)

x

[Code on the Go](#)[Install App](#)

CODEKATA

numbers 15

15

numbers

[Share](#)

You are provided with a number 'n'. Your task is to tell whether that number is saturated. A saturated number is a number which is made by exactly two digits.

Input Description:

You are given with a number n.

Output Description:

Print Saturated if it is saturated else it is Unsaturated

Sample Input :

121

Sample Output :

Saturated

Code Editor

PYTHON 3



```
1 n = input()
2 b = ''
3 for i in n:
4     if i not in b:
5         b += i
6 if len(b) == 2:
7     print("Saturated")
8 else:
9     print("Unsaturated")
```

[Run code](#) 61[Submit](#)[Input](#)[Output](#)[« Previous](#)[View Questions](#)[Next »](#)[Ask GUVI](#)

1