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```
1 print('Kapil sarma')
2 print('121910313016')
3 # Read an integer:
4 a = int(input())
5 # previous and next numbers
6 n = int(a+1)
7 p = int(a-1)
8 # printing the output
9 print('The next number for the number ' + str(a) + ' is ' + str(n))
10 print('The previous number for the number ' + str(a) + ' is ' + str(p))
11
```



Python 3.8.2 (default, Feb 26 2020, 02:56:10)



```
Kapil sarma
121910313016
179
```

```
The next number for the number 179 is 180
The previous number for the number 179 is 178
```

```
=> None
```



Due: --

view test

Instructions from your teacher:

Statement

Write a program that reads an integer number and prints its previous and next numbers. See the example below.

Example input

179

Example output

The next number for the number 179 is 180
The previous number for the number 179 is 178

Theory

If you don't know how to start solving this assignment, please, review a theory for this lesson:

https://snakify.org/lessons/print_input_numbers/

You may also try step-by-step theory chunks: