

EXPERIMENT

Title

MATHS TEST

Description

Alice has a mathematics test for which she is underprepared. She has to do at least one question correctly to pass the test. He decides to do a question which needs her to find the smallest prime number which is larger than a given integer N. Your task is to find and return an integer value representing the smallest prime number larger than N.

Input Format:

input1: An integer value N

Output Format:

Return an integer value representing the smallest prime number larger than N.

Sample Input

Sample Output

7

Source Code:

```
def next_prime(N):
                                 num=N+1
                                while True:
                                                                  is_prime=True
                                                                   for i in range(2,int(num**0.5)+1):
                                                                                                  if num%i==0:
                                                                                                                                  is_prime=False
                                                                                                                                  break
                                                                  if is prime:
                                                                                                  return num
                                                                 num+=1
N=int(input())
result=next_prime(N)
print(result)
                                                                                       38R23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C50913BR23C
```

RESULT

30

38250

309/30

233