Despondent REPORT REPORT REPORT REPORT	Sé
STUDENT REPORT STUDENT REPORT AREA CONTRIBUTION OF THE PORT Name STUDENT REPORT STUDENT REPORT AREA CONTRIBUTION OF THE PORT AREA CONTRIBUTION OF THE PORT Name STORY OF THE PORT AREA CONTRIBUTION OF THE PORT	5
Roll Number	3
BR23CD051 EXPERIMENT Title MATHS TEST BRA3CD051 Description BRA3CD051	\$
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:	2
input1: An integer value N Output Format: Return an integer value representing the smallest prime number larger than N.	Ś
Sample Input 6 Sample Output	\$
Sample Output Source Code: S	5
Source Code: So	
Source Code: Source Code: Source Code: Agenda Code: Ag	

```
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)
      RESULT
5 / 5 Test Cases Passed | 100 %
```