ELogo € 5° 6° 6° 6° 6° 6° 6° 6° 6° 6° 6° 6° 6° 6°	
STUDENT REPORT  LEGO  STUDENT REPORT  LEGO  LEGO  STUDENT REPORT  LEGO	273ECES
Name  SIDDENT REPORT  LUBY SECTION STUDIES STU	FILE
JETAILS, APA TO THE STORY OF TH	30 4
Name Name Name Name Name Name Name Name	ECE OF STREET
SV VIJAYALAXMI MARALAPPANAVAR	
	[4787;3
CHO30 B73E 3042 ALCED LIBY CHO30 B73E 3042 ACETO	<i>~</i> (c
Title  MATHS TEST  Description  Description	3ECEO3
MATHS TEST 36 TO SECTION OF SECTI	<b>b</b> <sup>1</sup>
Title  MATHS TEST  Description  LED SO KURD SECRET SECRET SO KURD SECRET SECRET SO KURD SECRET SO KURD SECRET SEC	930 F1B
Alice has a mathematics test for which she is underprepared. She has to do at least one question correctly to pass the test. He	
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.	JB23ECE
	SBV
input1: An integer value N  Output Format:	+
Output Format:	.CF0364
and a second to the second sec	
Sample Input  6	o KUB 23K
	o to
Sample Output  7	, 03 <sup>6</sup>
Source Code: $\mathcal{L}^{\mathcal{N}}$ $\mathcal{L}^{\mathcal{N}}$ $\mathcal{L}^{\mathcal{N}}$	273ECEC
Source Code:  So	ř
CEO39 FIRMS CEO39 F 1873 FCF 336 FIRMS CEO39 FOR STORY	20 K 10
25cf036 118/3fc 5036 KD 23fcfc 20 118/3 CCF036 118/3fc 1036 KD 2 128/2	
They chose they be store they are the are they are the are they are the are the are they are they are they are they are they are they are the a	
The Sale of the Sa	R TESS
Thysic, 30 king, steeling, may see this of the same of	, F
23ECEL OF TRY CEROSO TO SO TO	
Sample Output  7  Soutree Code:  Soutree Code:  Little 20 Little 2	300
Fight for the state of the stat	A STORY
The same of the sa	E CONTRACTOR OF THE PROPERTY O

```
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 %
```