STUDENT REPORT

DETAILS Roll Number Name KUB23ECE022 MEHABOOB BASHA EXPERIMENT Title MATHS TEST Source Code: Description Alice has a mathematics test for which she is def is_prime(num): if num <= 1:</pre> underprepared. She has to do at least one question correctly to pass the test. He decides to do a question return False which needs her to find the smallest prime number which for i in range(2, int(num**0.5) + 1): if num % i == 0: is larger than a given integer N. Your task is to find and return False return an integer value representing the smallest prime number larger than N. ${\tt def smallest_prime_greater_than(N):}$ Input Format: candidate = N + 1 while True: input1: An integer value N if is_prime(candidate): return candidate candidate += 1 Output Format: Return an integer value representing the smallest prime input value = 6 number larger than N. output = smallest_prime_greater_than(input_value) print(output) Sample Input Sample Output RESULT 0 / 5 Test Cases Passed | 0 %