## STUDENT REPORT **DETAILS** Name Roll Number V OMKAR TEMPBTech-CSE025 **EXPERIMENT** Title SIGNATURE FOR LCM Source Code: Description Given two numbers a and b. Find the GCD and LCM of and import math def gcd(a, b): Input: return math.gcd(a, b) • Two positive integers a and b (1 <=a, b <=1000) def lcm(a, b): return (a \* b) // gcd(a, b) # Input reading For GCD function, an integer representing the GCD of a a, b = map(int, input().split()) 'and b # Calculate GCD and LCM For LCM function, an integer representing the LCM of a gcd\_value = gcd(a, b) lcm\_value = lcm(a, b) and b print(gcd\_value) print(lcm\_value) Sample Input: 12 18 Output: 36 Explanation: The GCD of 12 and 18 is 6. The LCM of 12 and 18 is 36. STEMPET TEMPER CONTO 5 / 5 Test Cases Passed | 100 % CMPR 1 EM