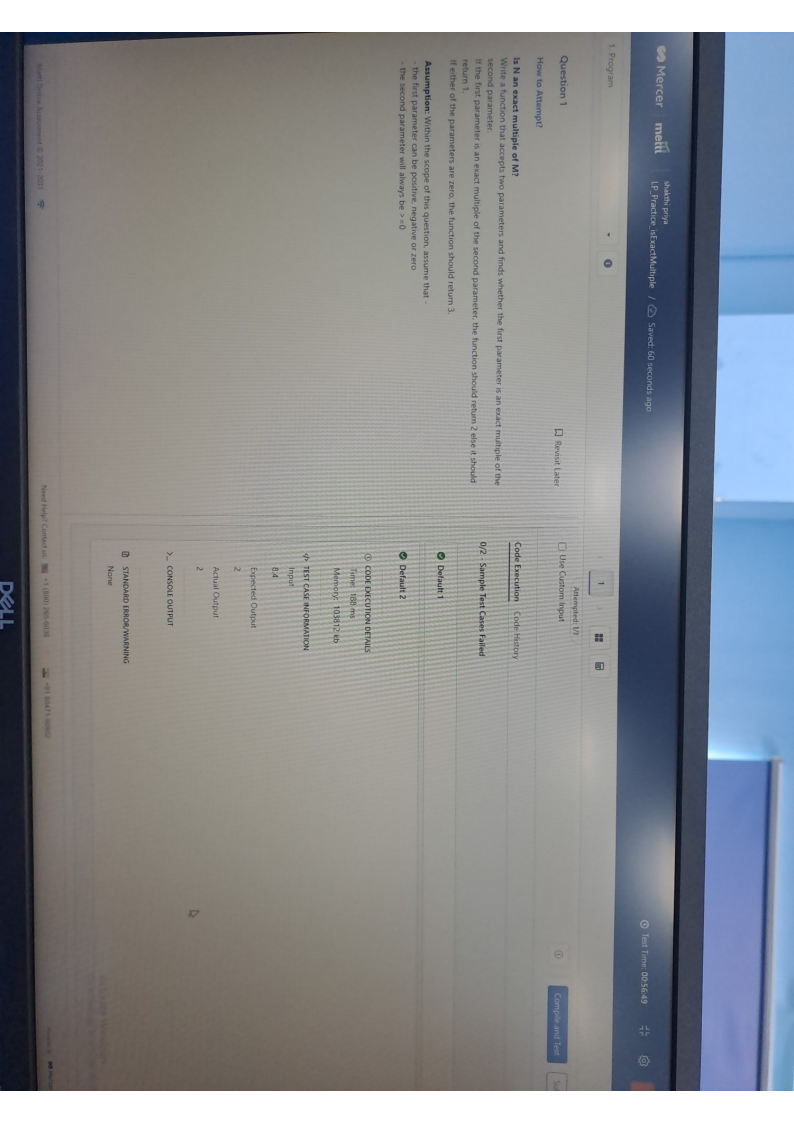
Mercer mein Is N an exact multiple of M? How to Attempt? Question 1 Write a function that accepts two parameters and finds whether the first parameter is an exact multiple of the if the first parameter is an exact multiple of the second parameter, the function should return 2 else it should second parameter. Assumption: Within the scope of this question, assume that If either of the parameters are zero, the function should return 3. the second parameter will always be >=0 the first parameter can be positive, negative or zero 0 ☐ Revisit Later Need Help? Contact us: 1 41 (800) 265-6038 ☐ Use Custom Input Code Execution Code History 0/2 - Sample Test Cases Failed Default 2 ■ STANDARD ERROR/WARNING O Default 1 >\_ CONSOLE OUTPUT (1) CODE EXECUTION DETAILS ⟨→ TEST CASE INFORMATION Time: 175 ms Actual Output **Expected Output** Memory: 103812 kb Attempted: 1/1 == +91 80471 90902 



A Finish Test

Remaining Time: 005339

6

Your Test Summary

- 1 Total Ouestions
- Attempted: 1/1
- Marked for Revisit: 0/1
- Unattempted: 0/1

**Section Summary** 

SECTION NAME

STATUS

1. Program

Untimed Section

Total: 1 Questions

sic 3

ssic 4

Necessary

Necessary

Corner 1

Activate Windows

Yes, End Test

No. Back to Test

DELL