## **MOWNISWARAN.R**

ECE - D

240801209

**Problem Statement 1:** 

Write a program to read two integer values and print true if both the numbers end with the same digit, otherwise print false. Example: If 698 and 768 are given, program should print true as they both end with 8.

Sample Input 1 25 53

**Sample Output** 

1 false

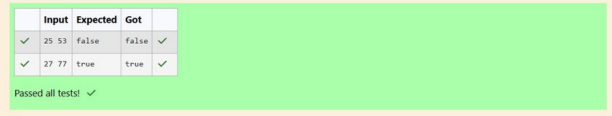
**Sample Input 2** 

27 77

**Sample Output 2** 

## **True**





## **Problem Statement 2:**

In this challenge, we're getting started with conditional statements. Task

Given an integer, n, perform the following conditional actions:

- •If n is odd, print Weird
- •If n is even and in the inclusive range of 2 to 5, print Not Weird
- •If n is even and in the inclusive range of 6 to 20, print Weird

## PDF Converter

Only two pages were converted.

Please **Sign Up** to convert the full document. **www.freepdfconvert.com/membership**