1. **Assignment49, Day7(InfyTQ)**
2. **Assignment50Day7(InfyTQ)**
3. **Write a python program to find and display the product of three positive integer values (taken as input in list) based on the rule mentioned below:**

**It should display the product of the three values except when one of the integer value is 7. In that case, 7 should not be included in the product and the values to its left also should not be included.**

**If there is only one value to be considered, display that value itself. If no values can be included in the product, display -1.**

**Note: Assume that if 7 is one of the positive integer values, then it will occur only once. Refer the sample I/O given below**

**Sample Input Expected Output**

**1, 5, 3 15**

**3, 7, 8 8**

**7, 4, 3 12**

**1, 5, 7 -1**

1. **Write a Python program which finds the maximum number from num1 to num2 (num2 inclusive) based on the following rules.:-**
2. **num1 should be less than num2**
3. **Consider each number from num1 & num2 and add number to list iff below conditions are satisfied: -**
   1. **Sum of digits of the number are multiple of 3**
   2. **Number has only two digits**
   3. **Number is multiple of 3**