105



## STUDENT REPORT

FUBIL

# DETAILS No.

PRASANNA B

#### Roll Number

KUB23CSE105

### **EXPERIMENT**

# Title

FINDING COMMAS

#### **Description**

Liam works as a data analyst for a company that stores massive amounts of numerical data. He has been tasked with determining how many commas are used when writing numbers in the range of 1 to N (inclusive) in a specific format

In this format, if numbers are more than four digits long, commas are used to separate the numbers into groups of three, starting from the right for the representation of the number. Your task is to help Liam find and return an integer value, representing the total number of commas used when writing each integer in the range of 1 to N

Input Specification:

Input: An integer value N. representing the number range.

Output Specification:

Return an integer value, representing total number of commas used when writing each integer in the range of 1 to N.

#### **Sample Input:**

5000

#### **Sample Output:**

4001

```
Source Code:
           n=int(input())
           d=len(str(n))
           t=0
           for i in range(1,d):
                c=(i-1)//3
               num=9*(10**(i-1))
               t+=c*num
           c=(d-1)//3
           num=(n-(10**(d-1)))+1
           t+=c*num
           print(t)
```

#### **RESULT**

5 / 5 Test Cases Passed | 100 %

F18.

2230-

55 St.

54,03

176525