3822

-23EE051 38R23EE051 3RR23EE051 3RR25EE051 3R

3. BBB 3.

2EEO.



STUDENT REPORT

DETAILS

MADHU.K

Roll Number

3BR23EE057

EXPERIMEN

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

:057

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.

3BR23ELO51 3BR23ELO51

38R23EE051 3BR23EE051 3BR23EE051

Sample Input:

5000

Sample Output:

4001

Source Code:

```
def total_commas(N):
    total_commas_count = 0

for num in range(1, N + 1):
    # Count the number of digits
    num_digits = len(str(num))
    # Calculate the number of commas based on the number of digits
    if num_digits > 3:
        total_commas_count += (num_digits - 1) // 3

    return total_commas_count

# Sample Input
N = int(input().strip())

# Output the result
print(total_commas(N))
```

RESULT

5 / 5 Test Cases Passed | 100 %

٧ - ٧

2

3R-V

EFO.

2223

136