```
def count_commas(N):
       if N < 1000:
           return 0 # No commas for numbers less than 1000
       total\_commas = 0
       # Count commas from 10,000 to N
       for num in range(10000, N + 1):
           if num >= 10000:
               total_commas += 1  # Each number from 10000 onwards has at least 1 comma
       return total_commas
   # Sample Input
   N = 5000
   # Finding the total number of commas
                                                                                                         223C50A63BE23C50
   result = count_commas(N)
   print(result) # Output: 4001
RESULT
 1 / 5 Test Cases Passed | 20 %
```