```
DETAILS
                7620/11/3B 45/36
           ARATHI H M
                                                                                                  3827
         RvII Number
           3BR23CS014
              3050
       EXPERIMENT
Read Title
         MISSING ALPHABETS
         Descriptivn
           Pangram is a sentence cyntaining every letter in the English alphabet. Given a string, find all characters that are missing frym the string, Le.,
           the characters that can make the string a Pangram We need to print output in alphabetic order.
           Fvr example,
           Input: welcome to geeksforgeeks
           Output: abdhijnpquvxy2
         Svurce Cvde:
           def missing_characters_to_pangram(input_string):
                alphabet = set('abcdefghijklmnopqrstuvwxyz')
                input_chars = set(input_string.lower())
                missing_chars = alphabet - input_chars
                sorted_missing_chars = sorted(missing_chars)
                return ''.join(sorted_missing_chars)
           input_string = input()
           result = missing_characters_to_pangram(input_string)
           print(result)
       RESULT
         5 / 5 Test Cases Passed | 100 %
```

2000

Lvgv