```
/*
      A program which prints the letters of a word (entered in the command line)
      in alphabetical order.
class Alphabetical {
      public static void main (String[] args) {
           String word = (args.length == 0)? "DEFAULT" : args[0].toUpperCase();
           int[] count = new int[256];
           for (int i = 0; i < word.length(); i++)</pre>
                 count[word.charAt(i)]++;
           for (int i = 0, j = 0; i < 255; j = count[++i])
                 while (j --> 0)
                       System.out.print((char)(i));
           System.out.print("\n");
      }
}
      Variable Description :
     Serial no. | Variable name | Data type | Purpose
                        | String | Stores the string | entered
      | word
                                             | Stores the word
            - 1
      _______
        2 | count | int[] | Stores the number
                                              of occurrences of
                                              | the character, whose
             | ASCII value is the
                                              | index of the count
        3 | i i | counter variable
```