Đề bài: (16) Given a string which consists of lower alphabetic characters (a-z), count the number of different characters in it.  
Example: For s = "cabca", the output should be differentSymbolsNaive(s) = 3.There are 3 different characters a, b and c

* Source code (C)

int countCharacter(char str[]){

    int count=0, i=0, j, check;

    while(str[i] != '\0'){

        check = 1;

        for (j = 0; j < i; j++){

            if(str[j] == str[i])

            {

                check = 0;

                break;

            }

        }

        if(check == 1)

            count++;

        i++;

    }

    return count;

}

* Source code (Assemble)