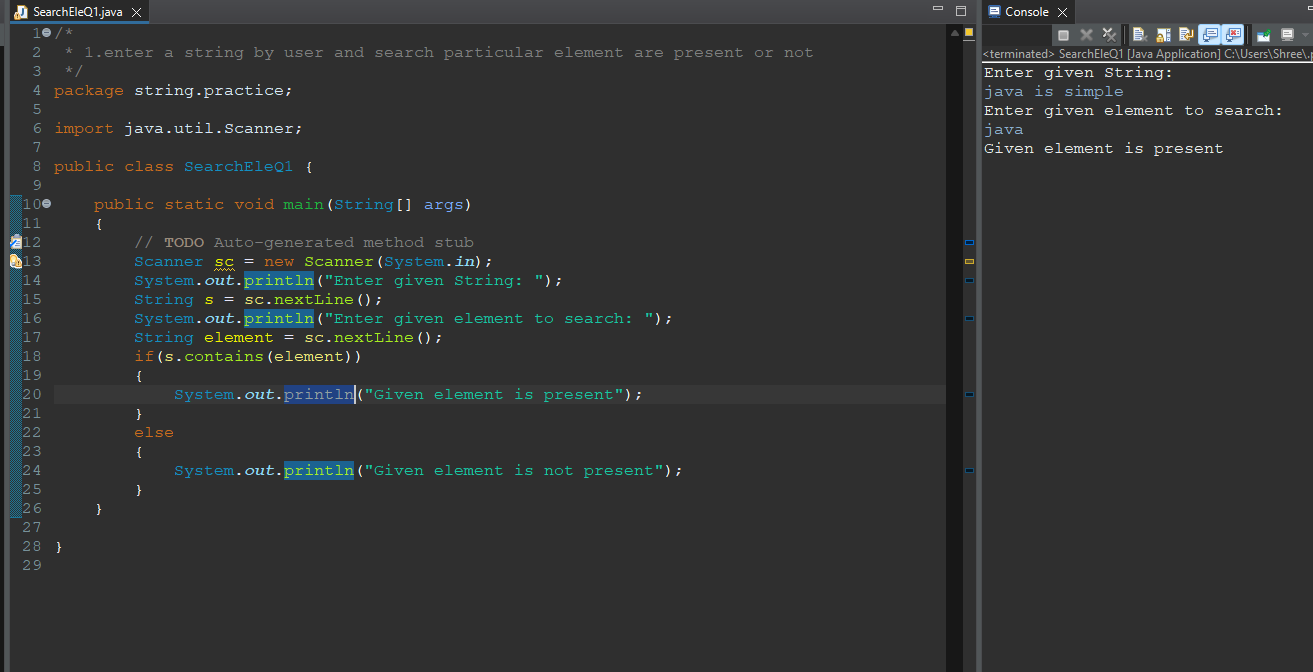
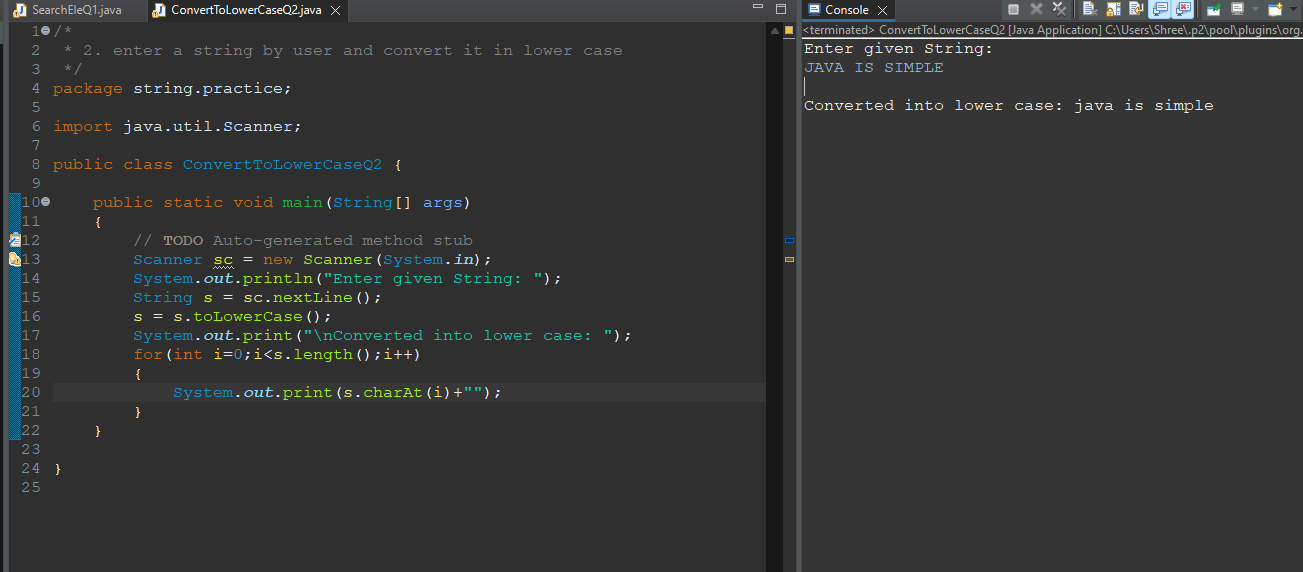
-----------------------------Practice String-----------------------------------

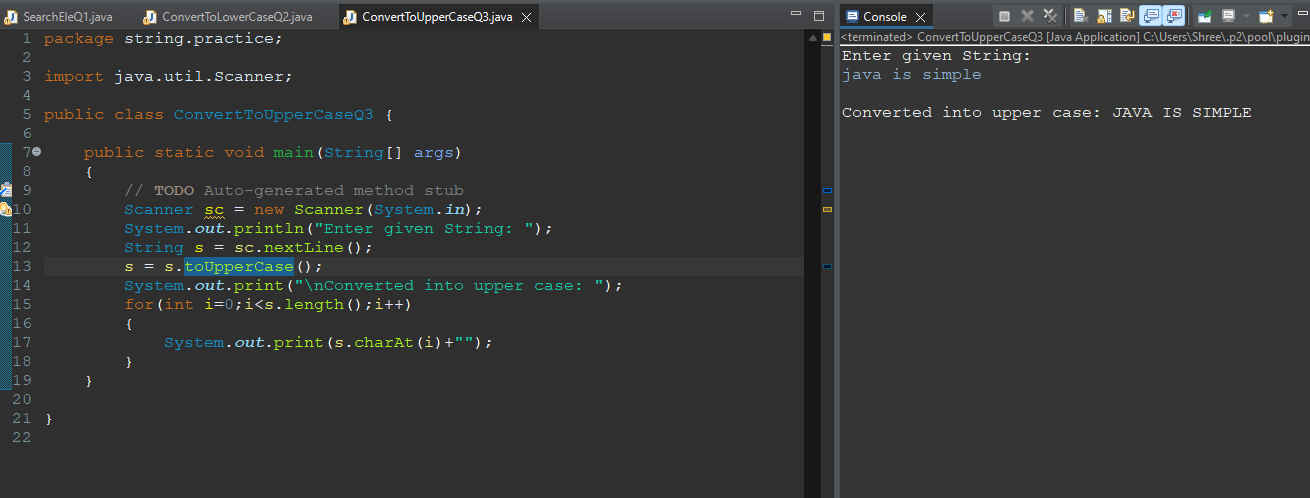
1. enter a string by user and search particular element are present or not



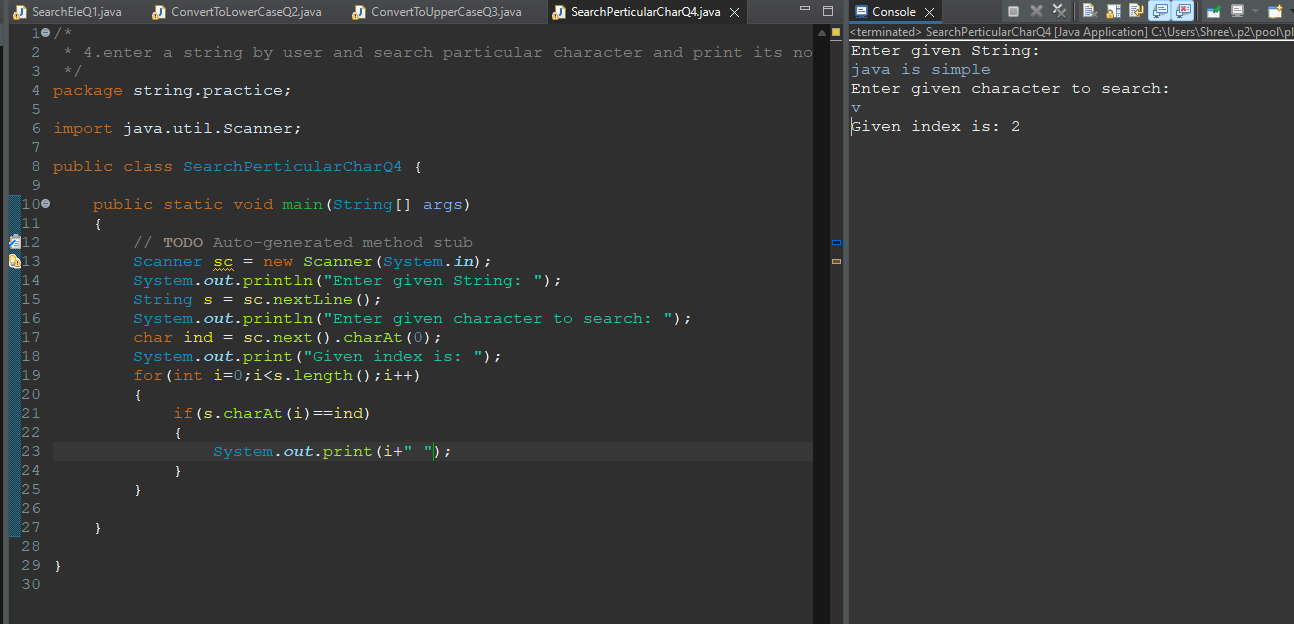
2. enter a string by user and convert it in lower case



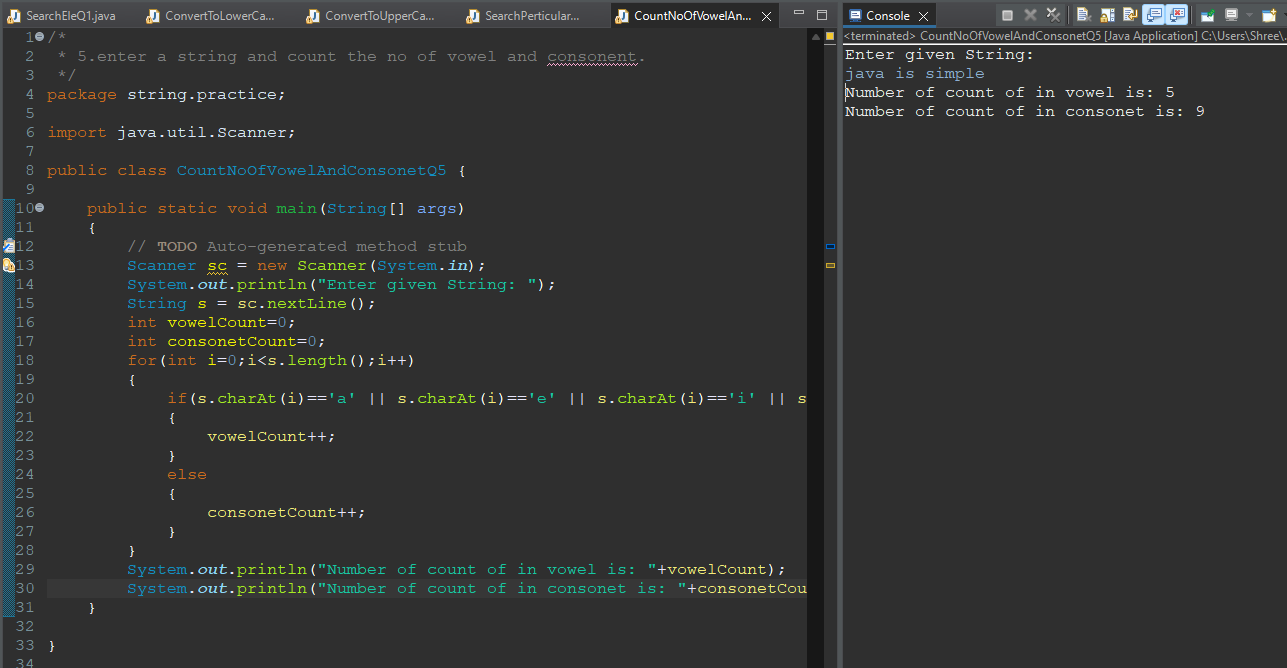
3.enter a string by user and convert it in upper case



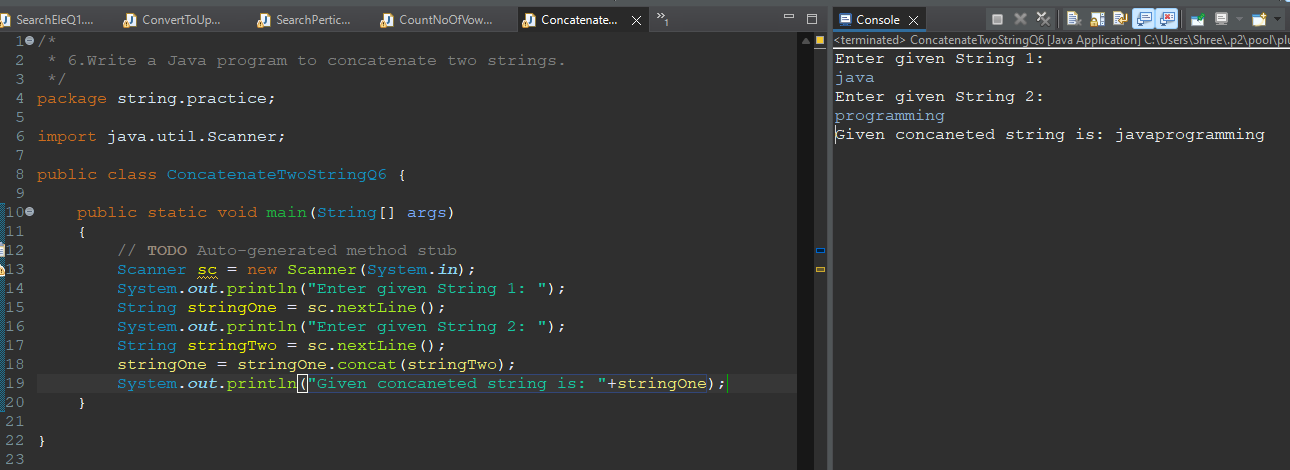
4.enter a string by user and search particular character and print its no



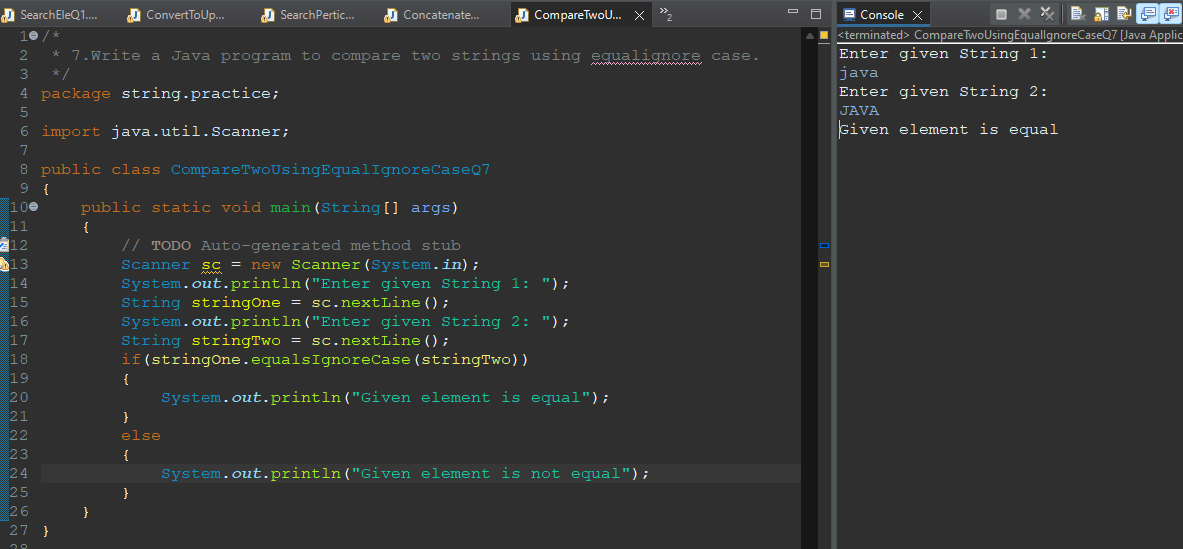
5.enter a string and count the no of vowel and consonent.



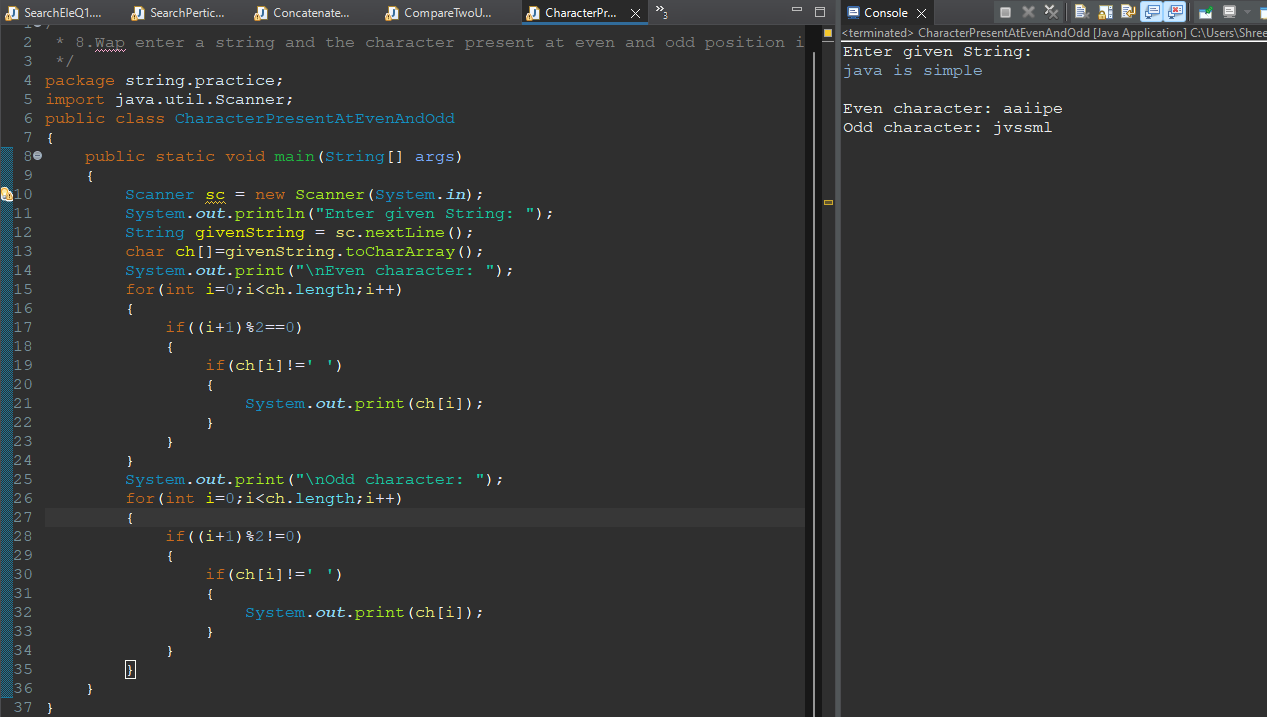
6.Write a Java program to concatenate two strings.



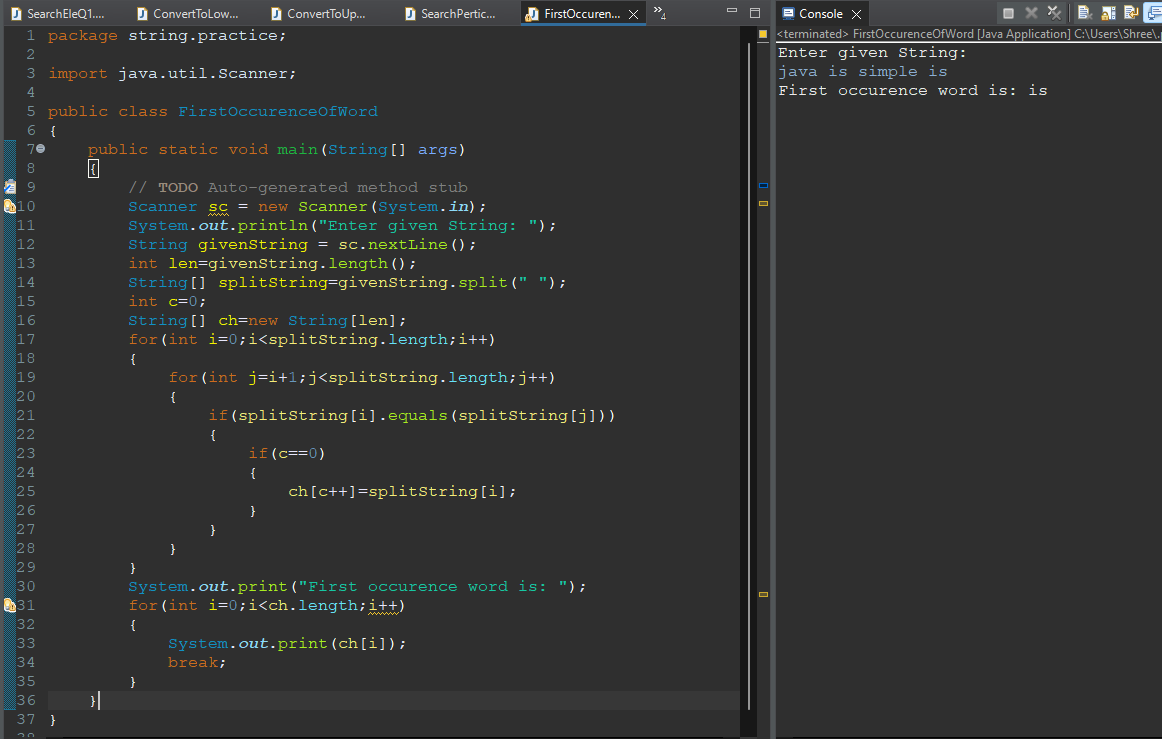
7.Write a Java program to compare two strings using equalignore case.



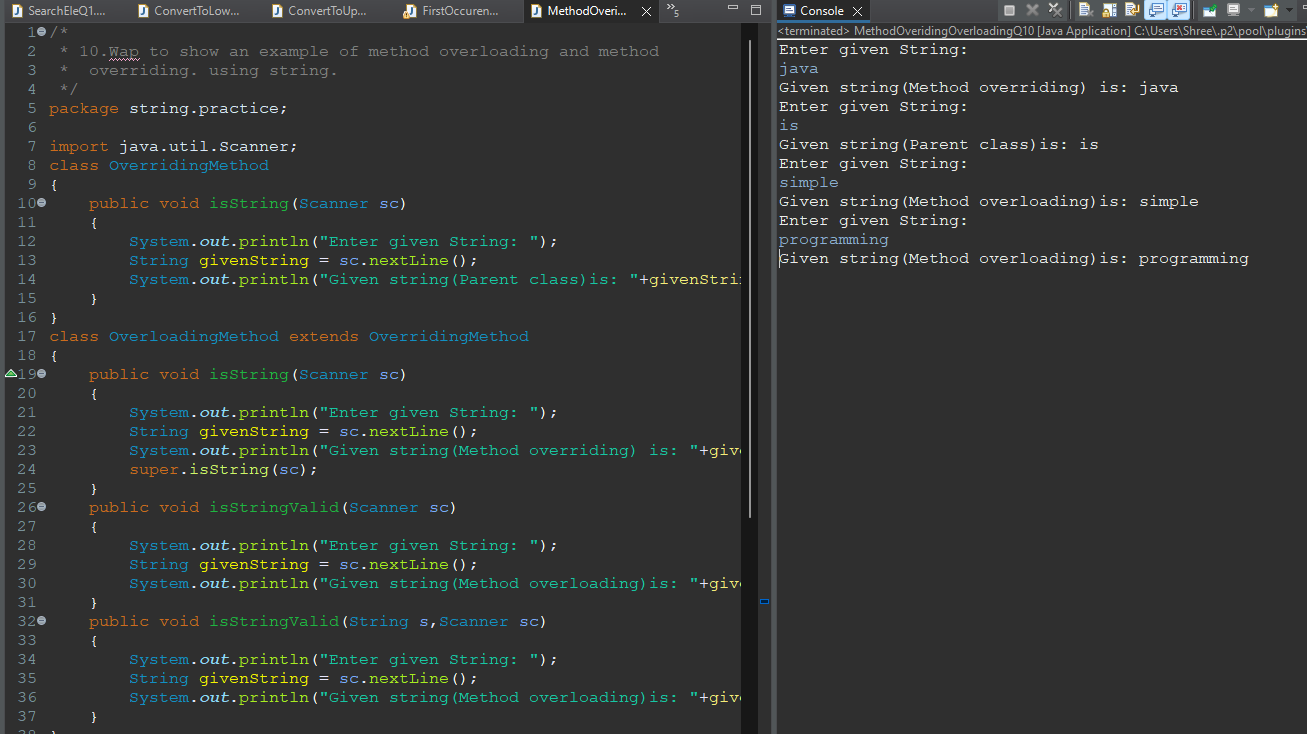
8.Wap enter a string and the character present at even and odd position individually.

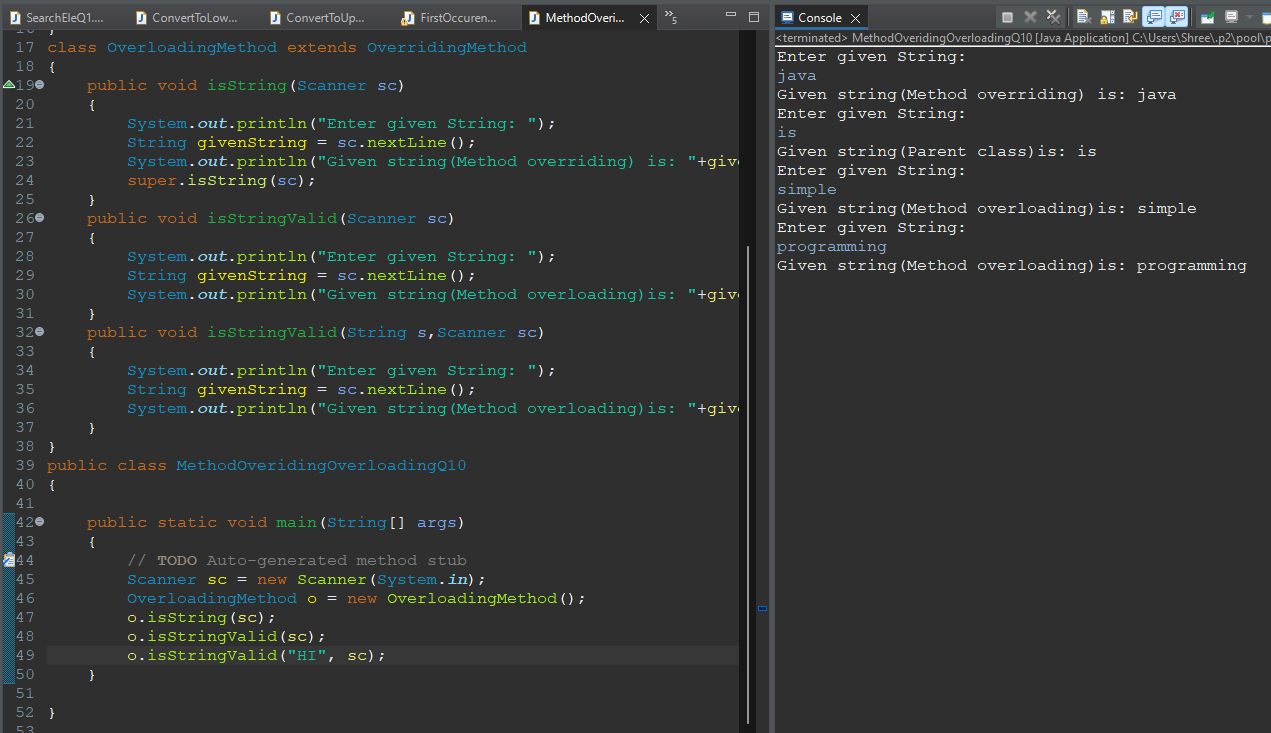


9.Write a Java program to find the occurence of first word in the string.

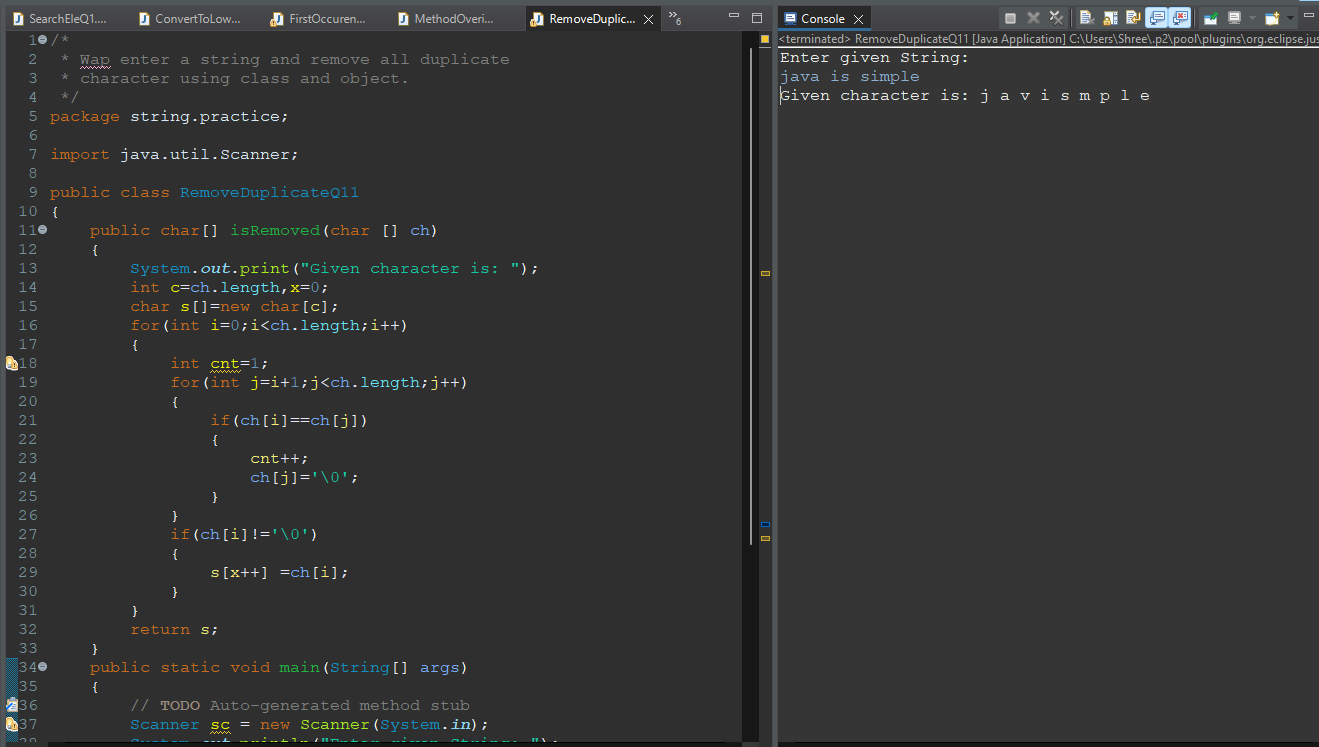


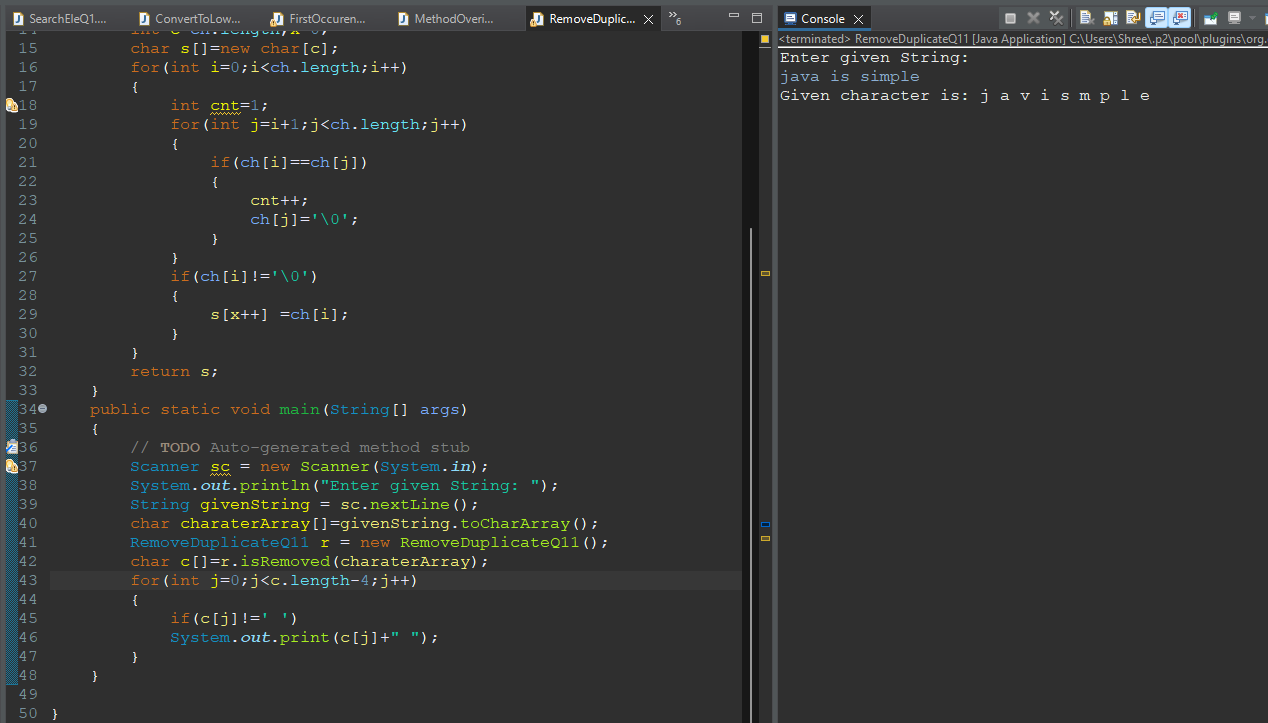
10.Wap to show an example of method overloading and method overriding. using string.





11.Wap enter a string and remove all duplicate character using class and object.



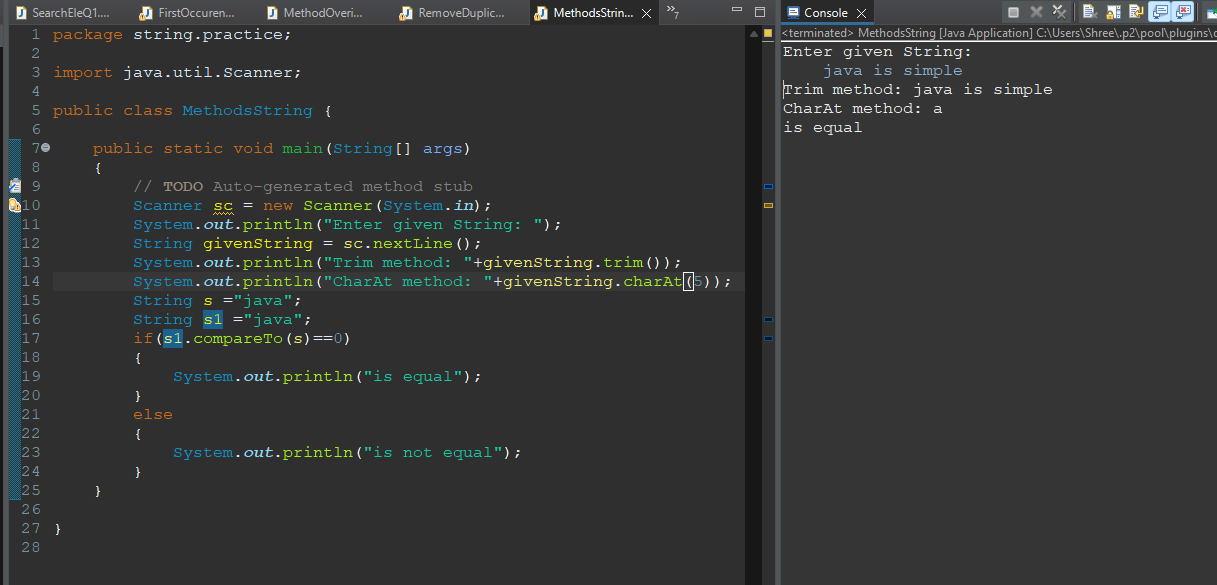


12.Wap to show 1-1 example of these string methods:

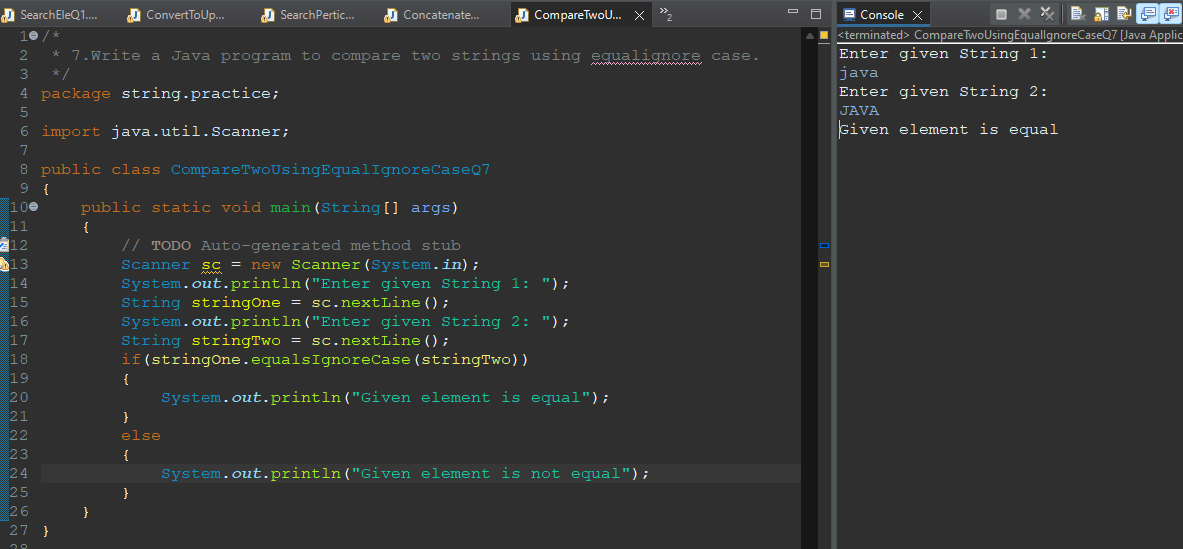
charAt

trim

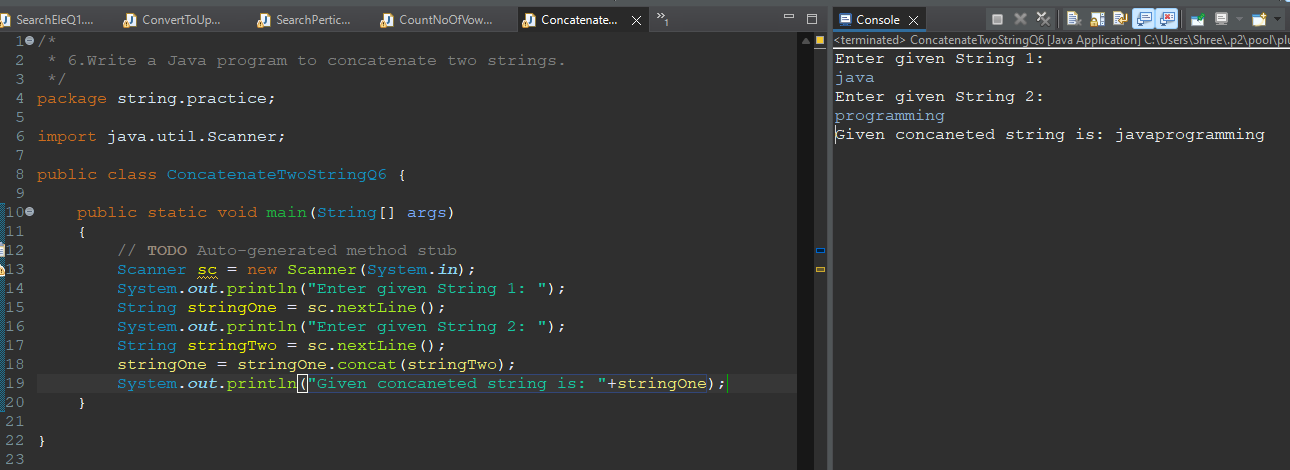
CompareTo



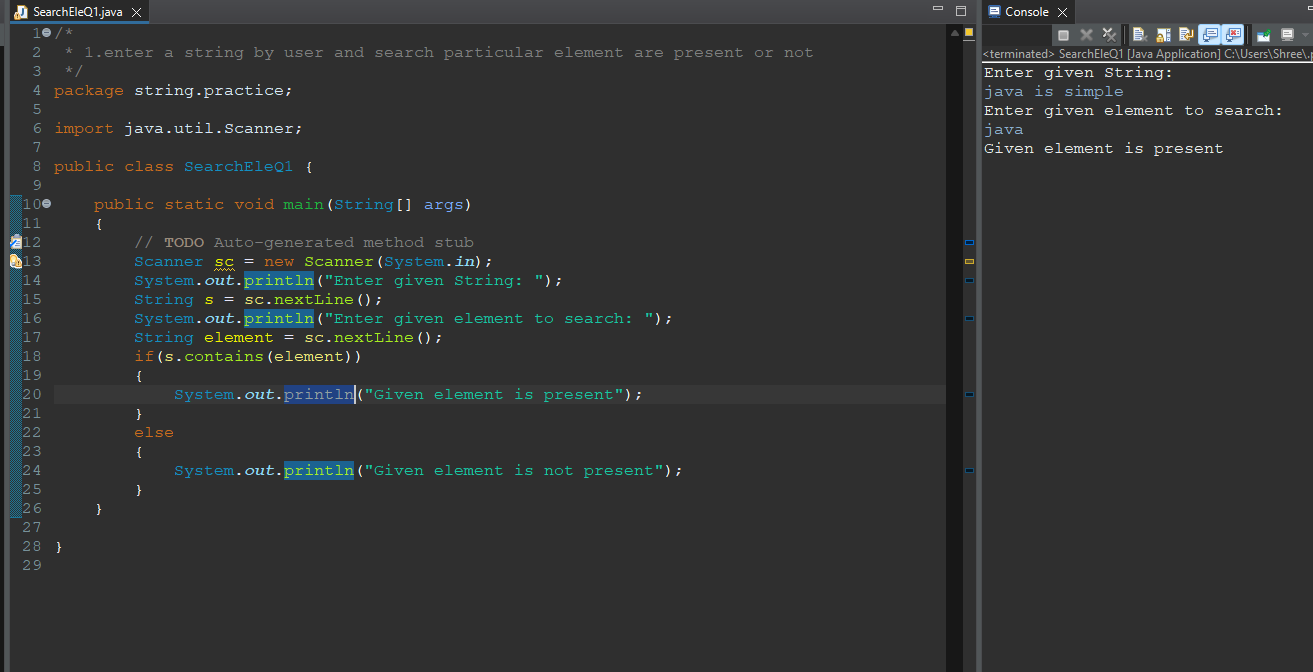
CompareToignore



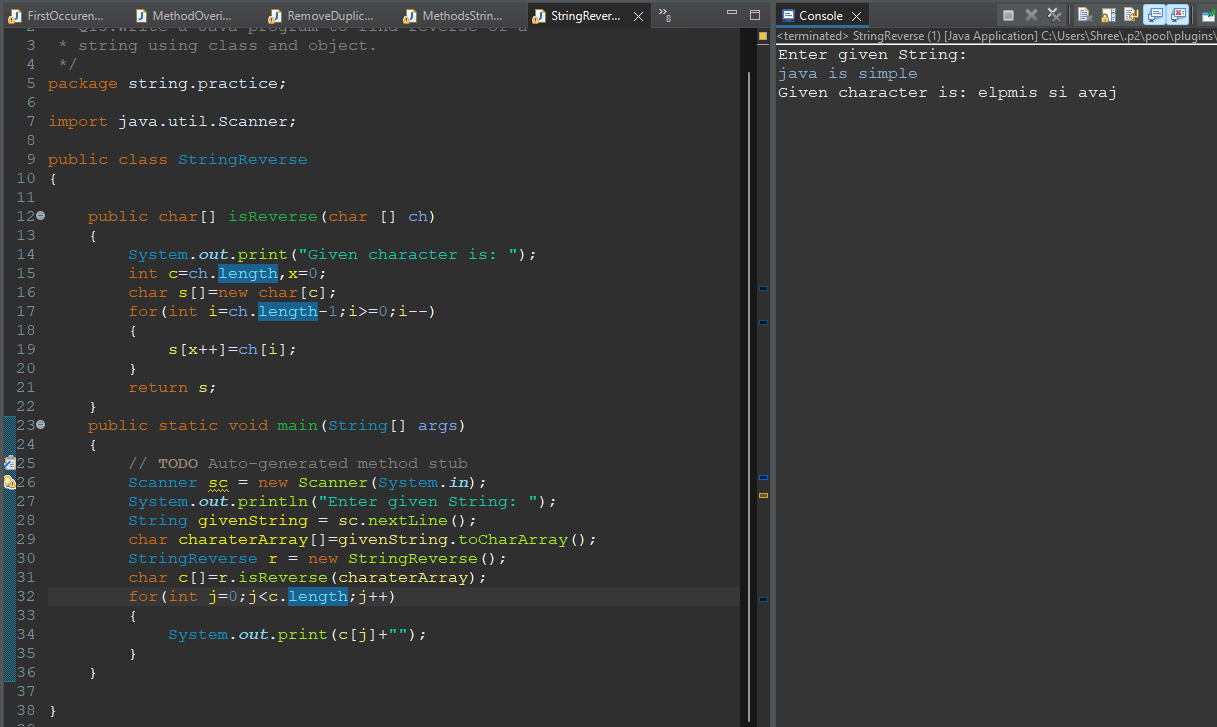
Concat



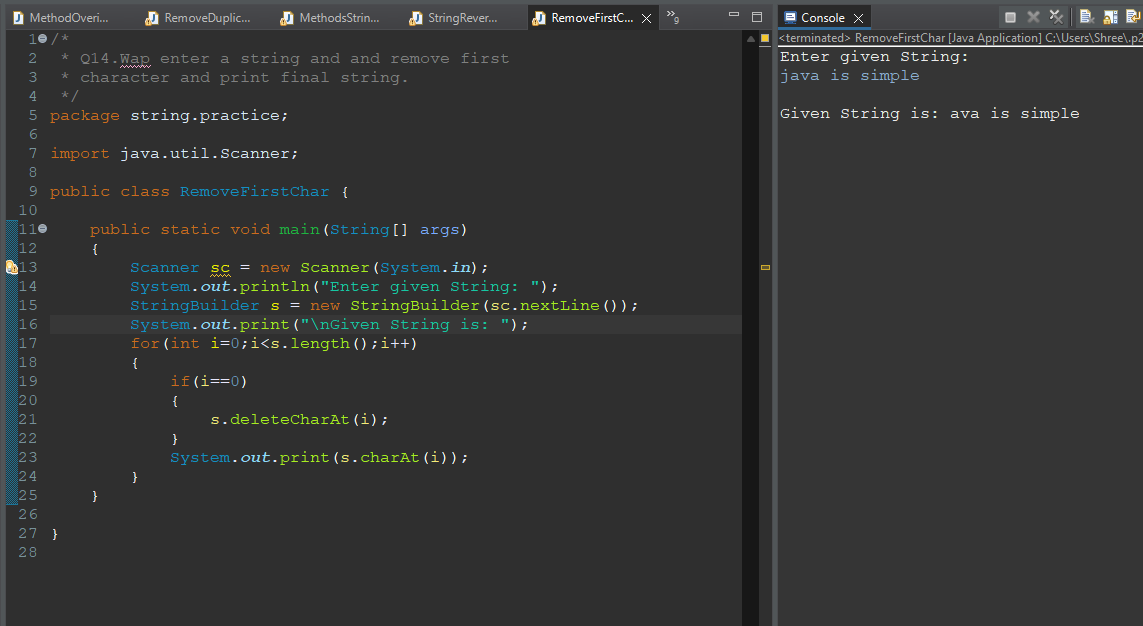
Contains



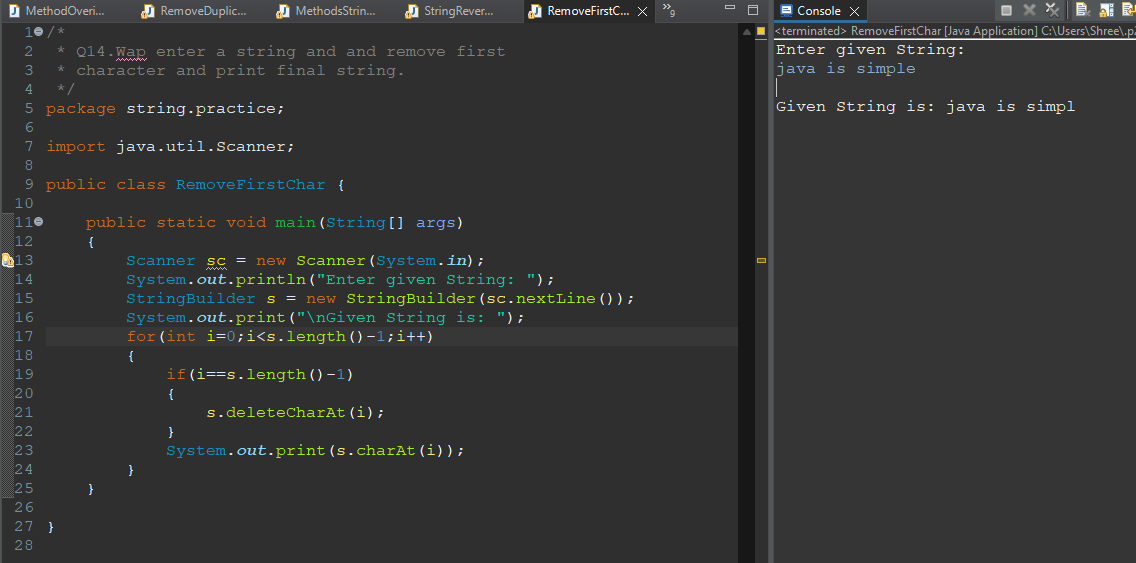
Q13.Write a Java program to find reverse of a string using class and object.



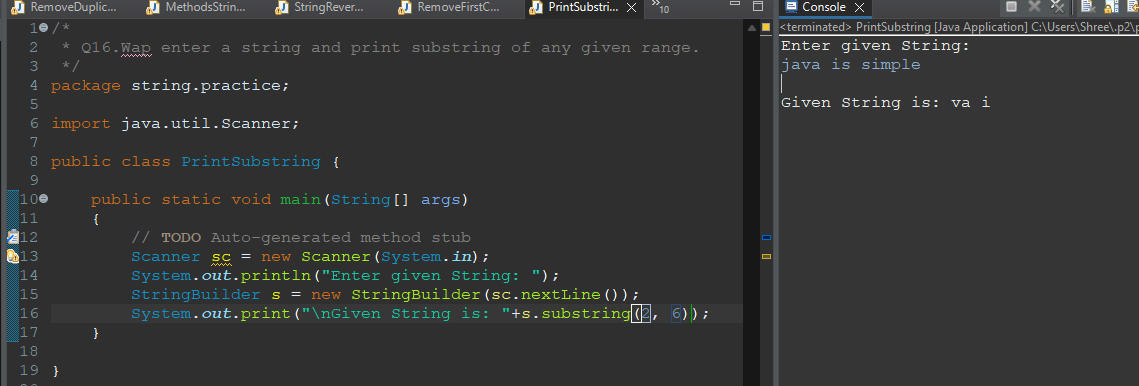
Q14.Wap enter a string and and remove first character and print final string.



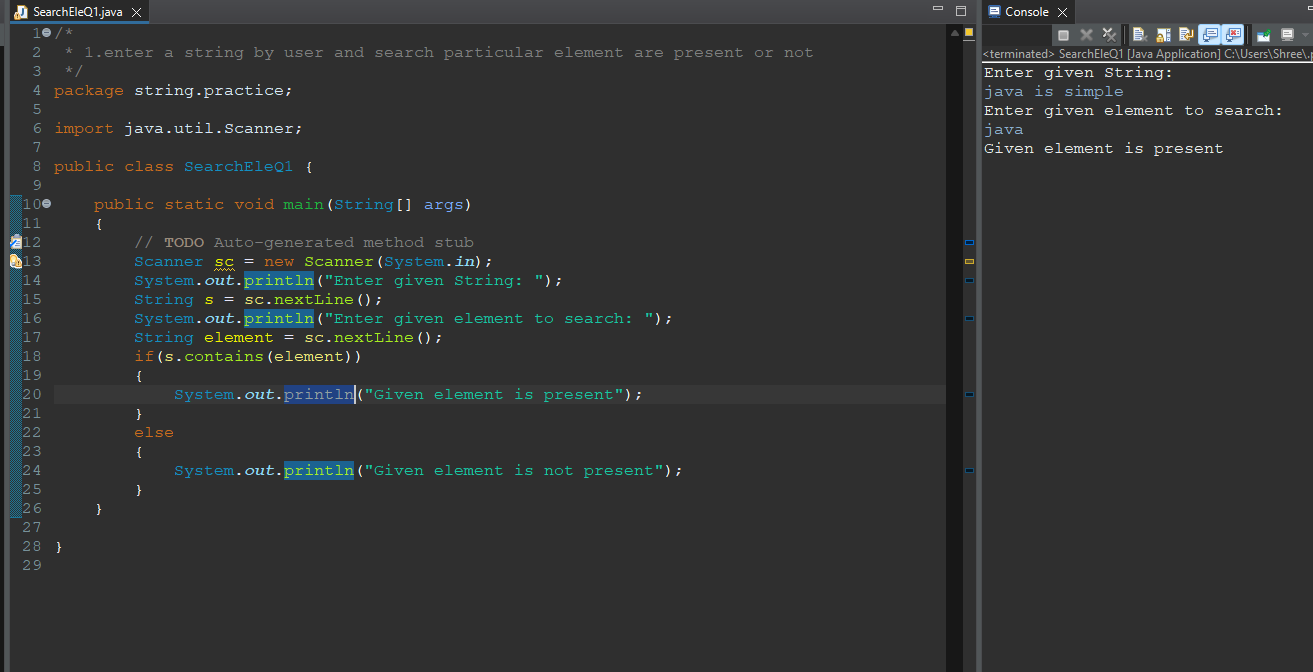
Q15.Wap enter a string and and remove last character and print final string.



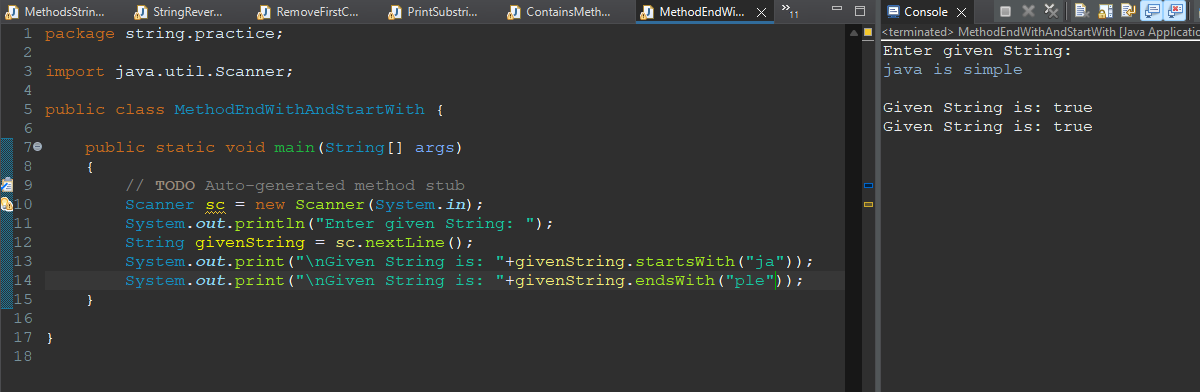
Q16.Wap enter a string and print substring of any given range.



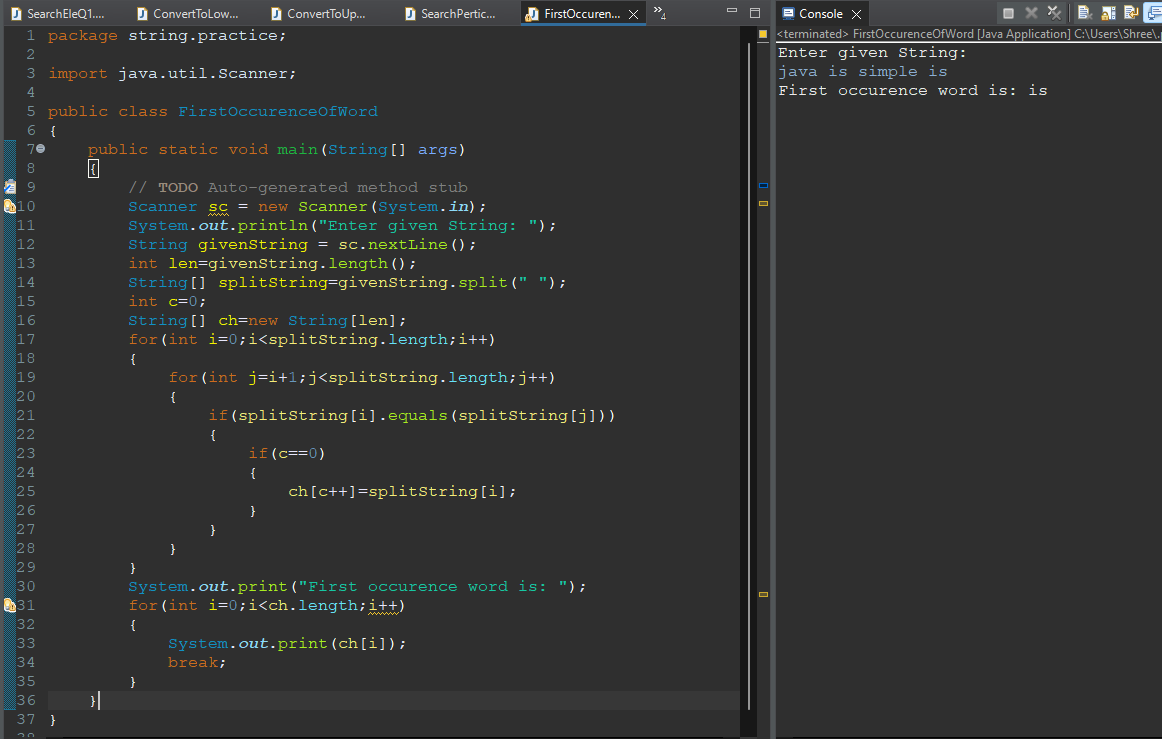
Q17.Wap enter a string and check any particular string are present in it or not using contains().



Q18.Wap enter a string and use endwith() and startwith() method.



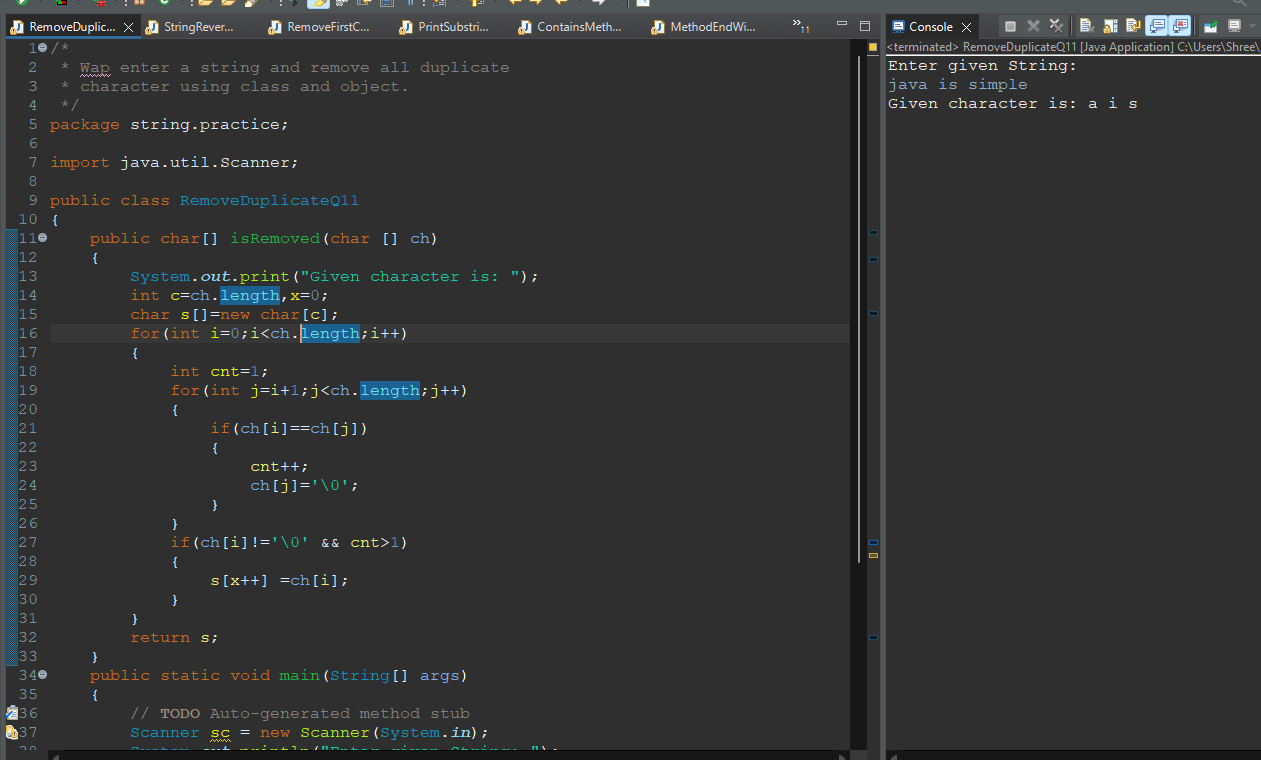
Q19.Write a Java program to find first occurrence of a character in a given string.

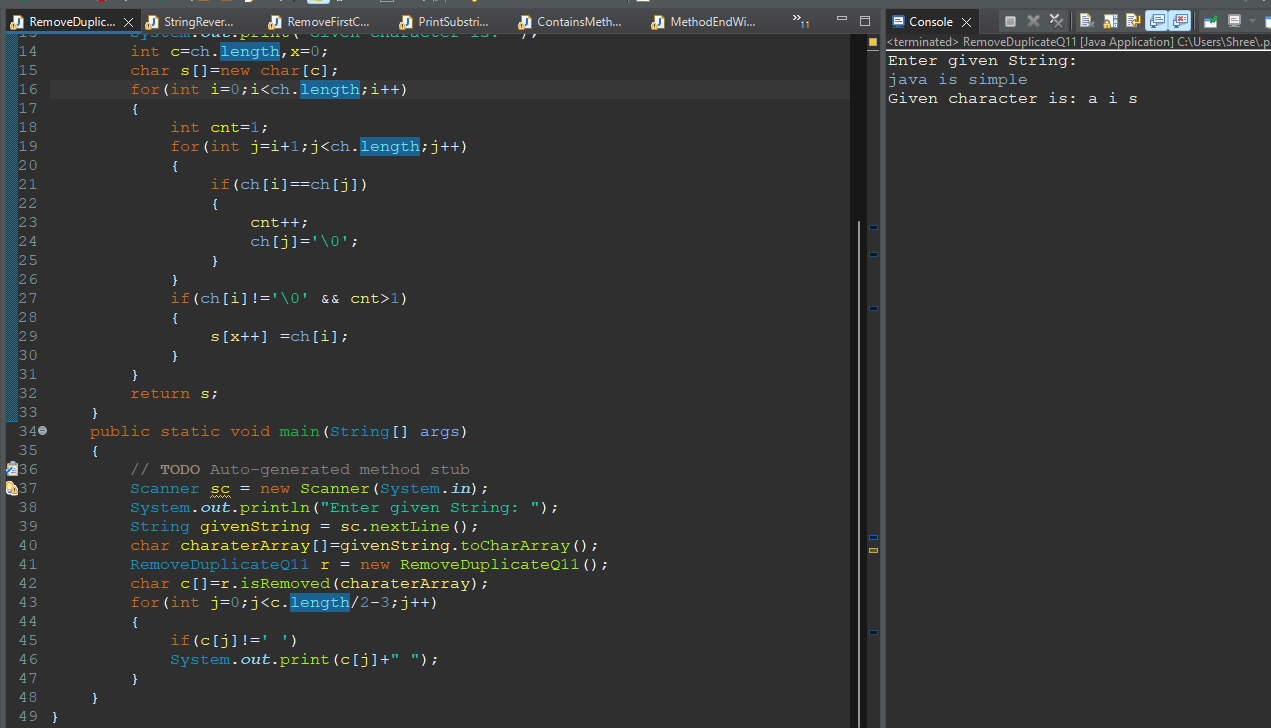


Q20.Wap enter a string and find the count of white space.



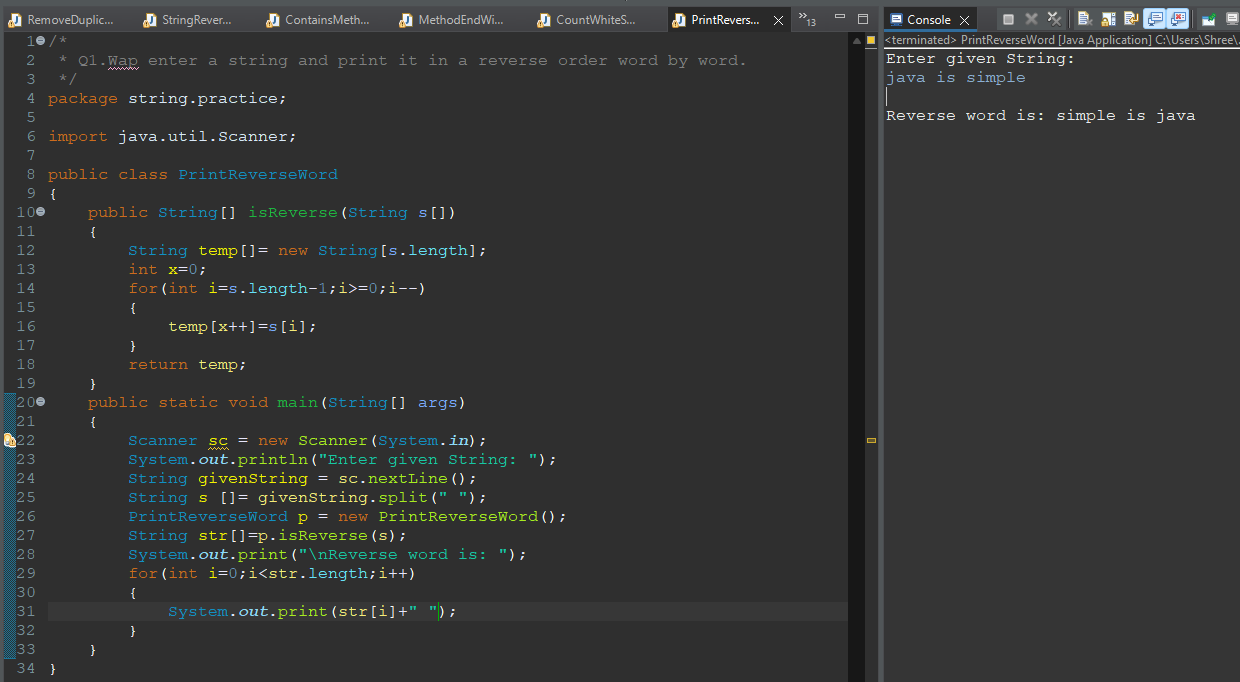
Q21.Wap enter a string and print all duplicate character.



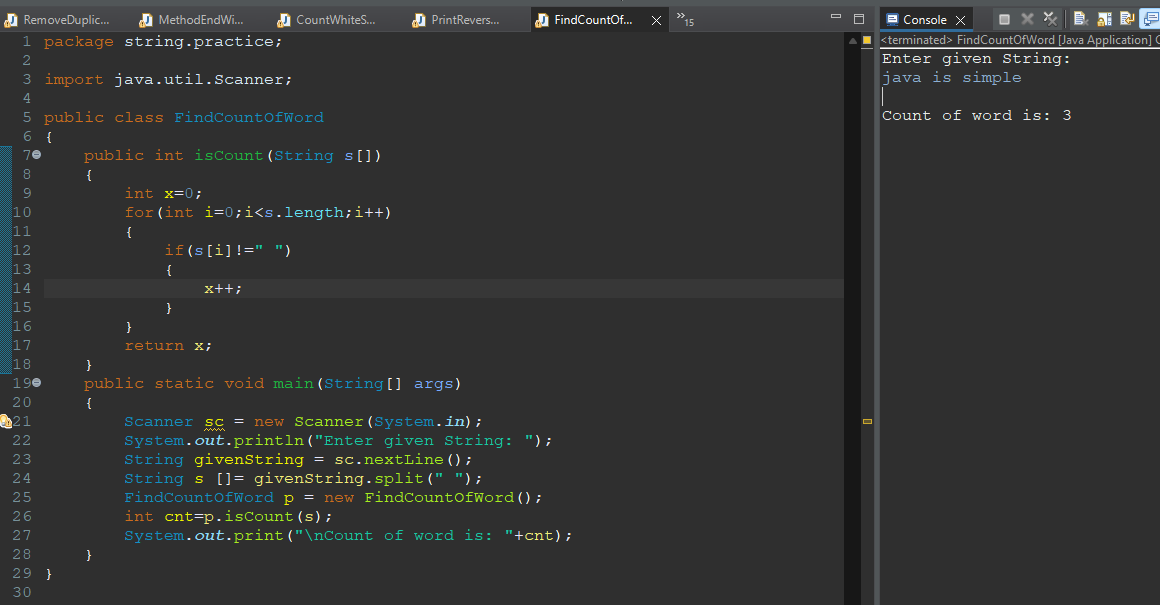


Assignment3:

Q1.Wap enter a string and print it in a reverse order word by word.



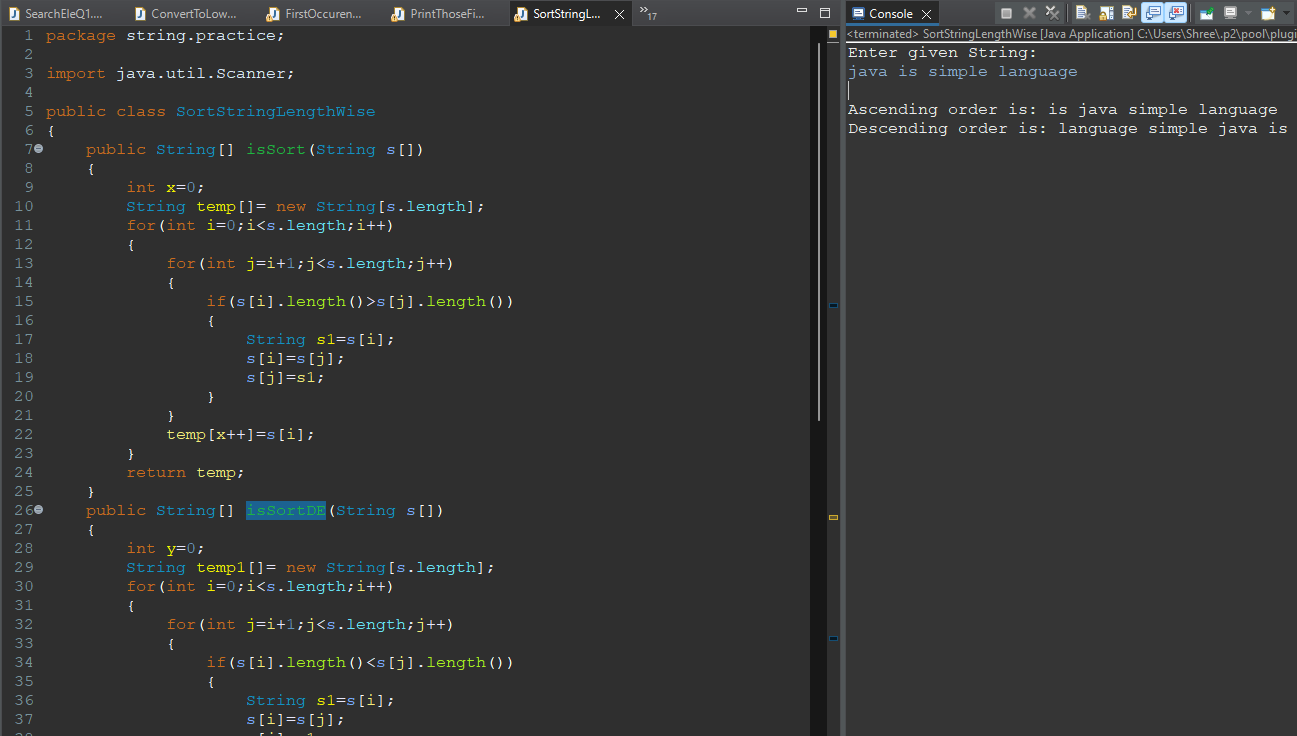
Q2.Wap enter a string and find the count of word and character(excluding space).



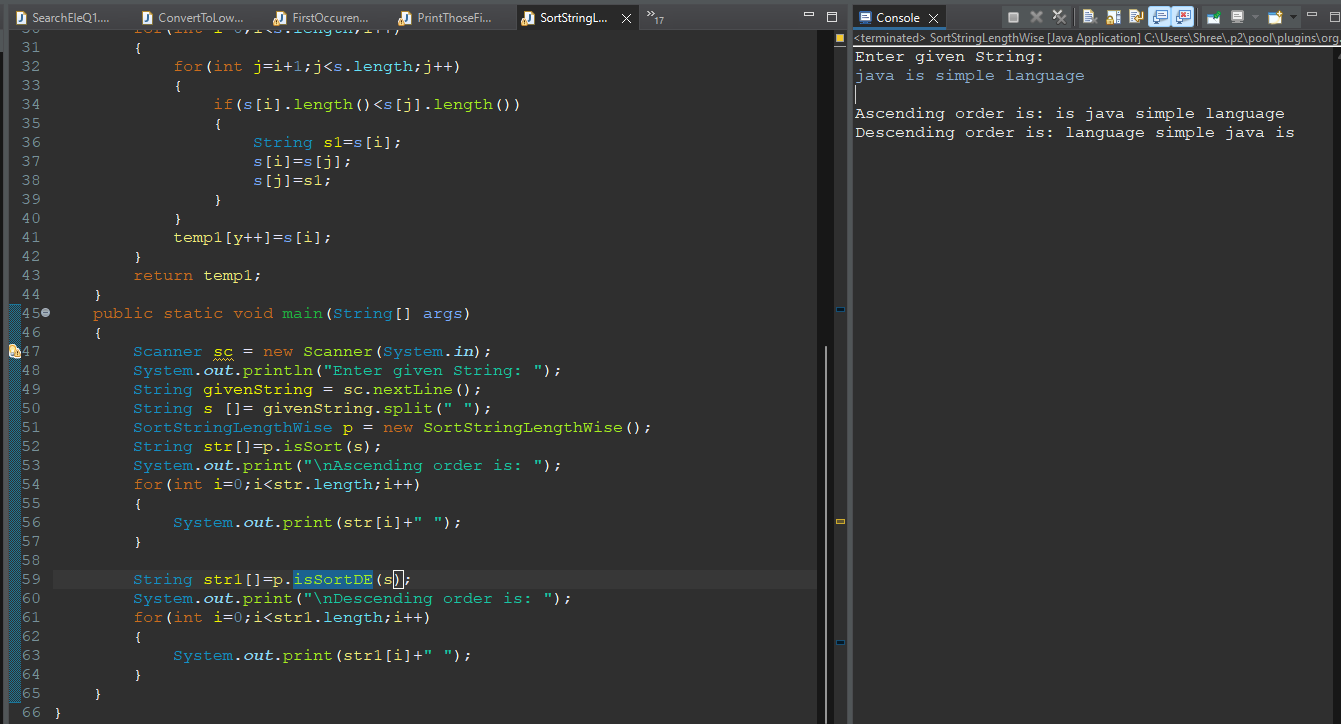
Q3.Wap input a string and print only those word which first character is vowel.

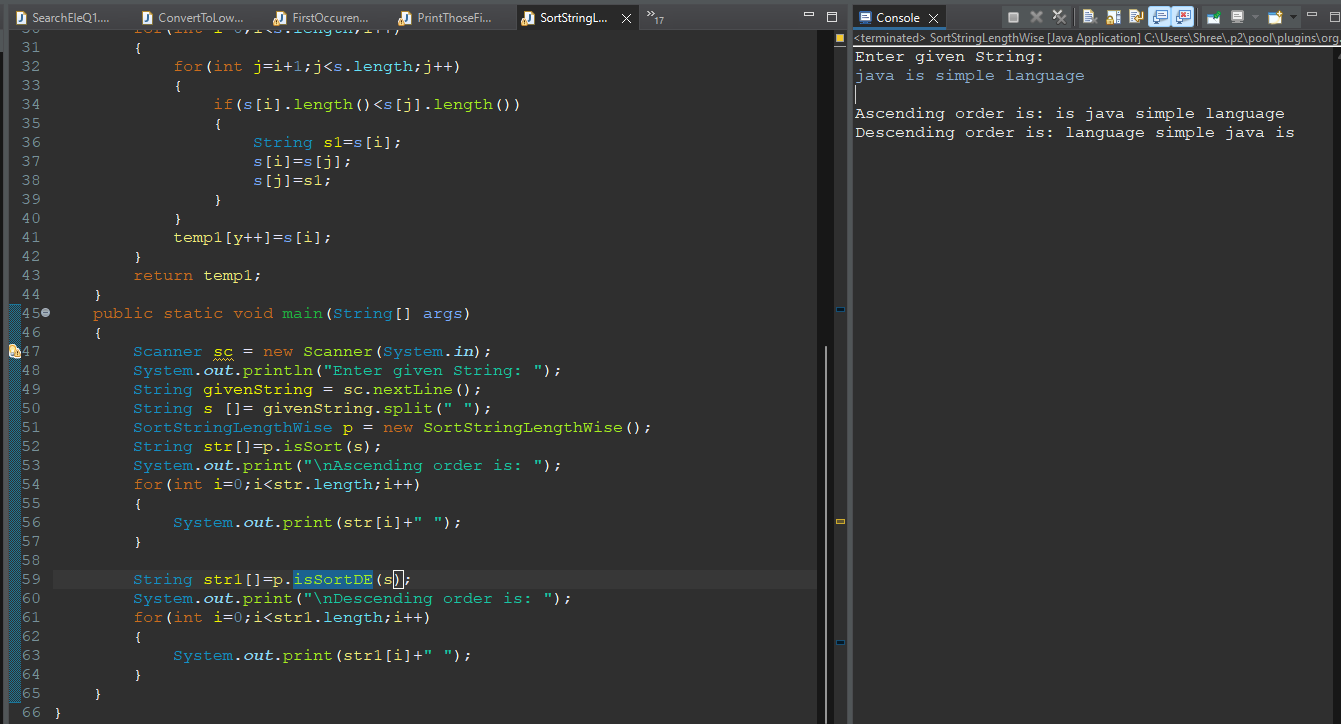


Q4.Wap enter a string and sort each word of string in accending and decending order by the length of each word.

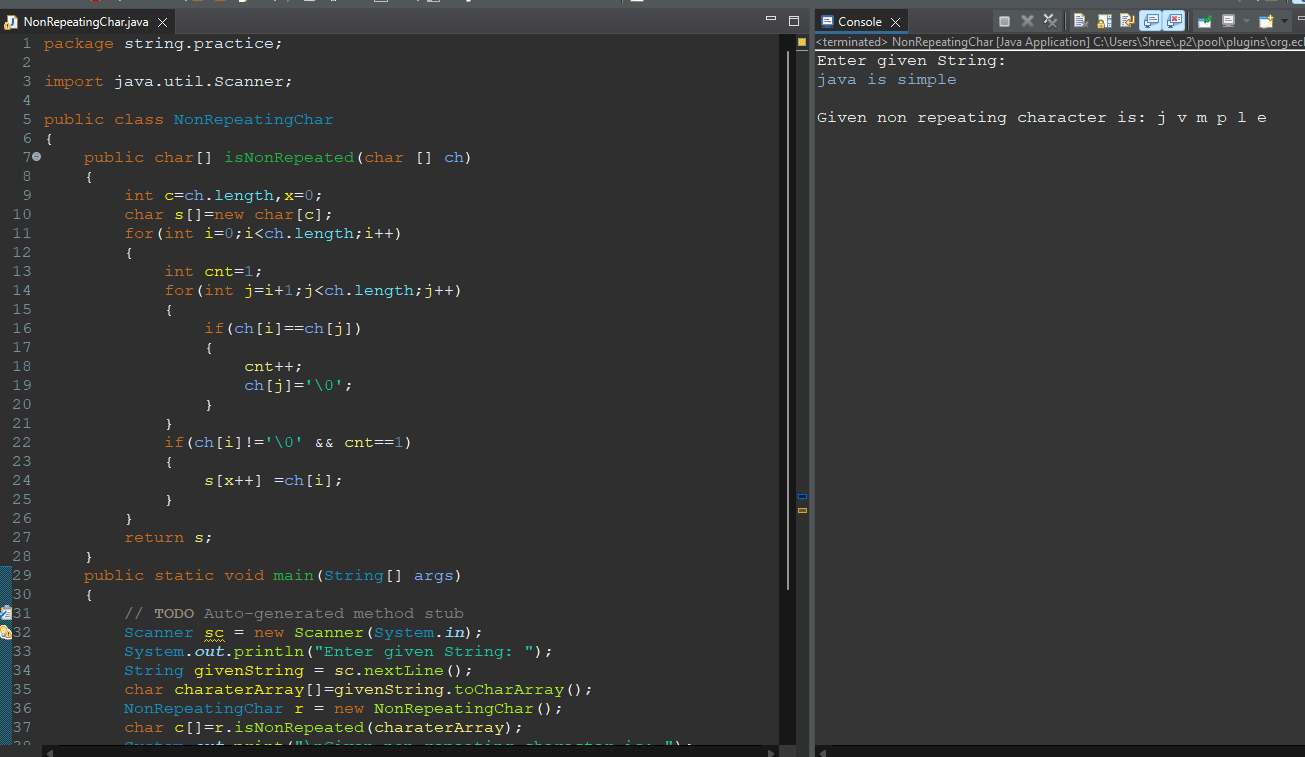


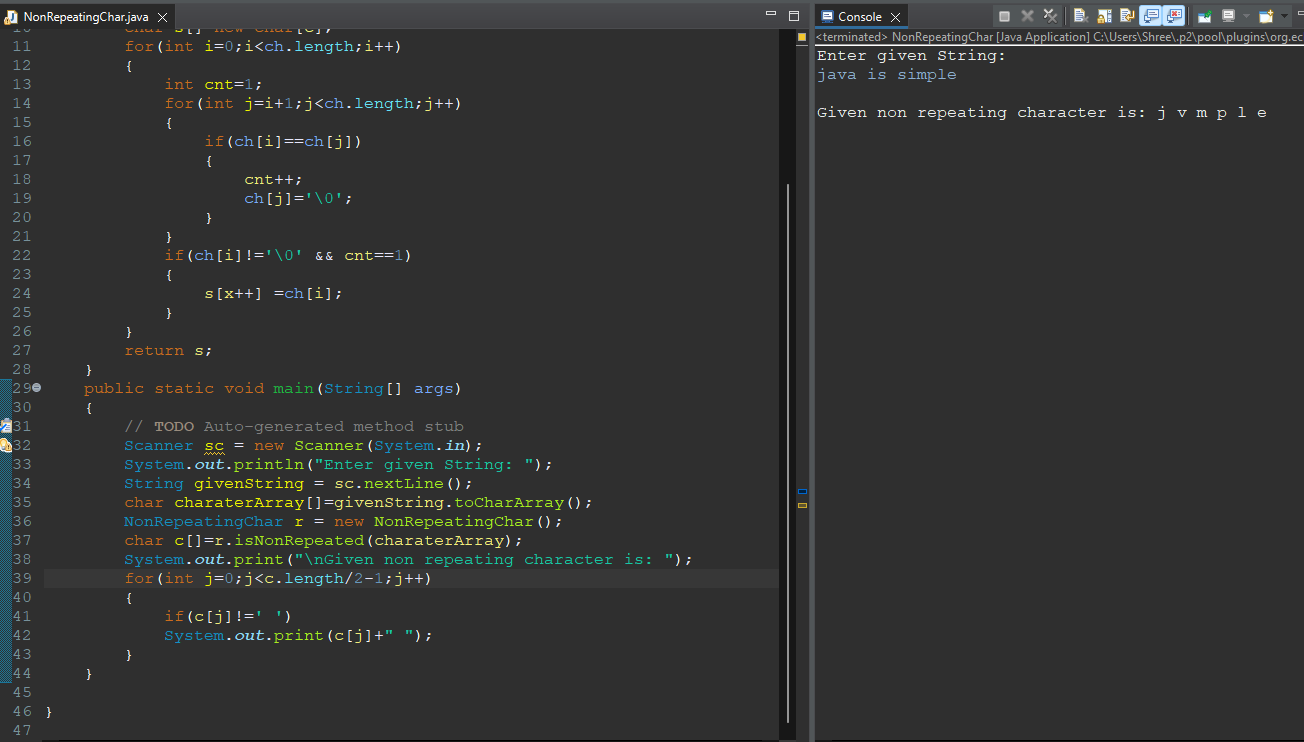
Q5.Wap enter a string in lowercase now you have to convert every first character of the word in upper case.



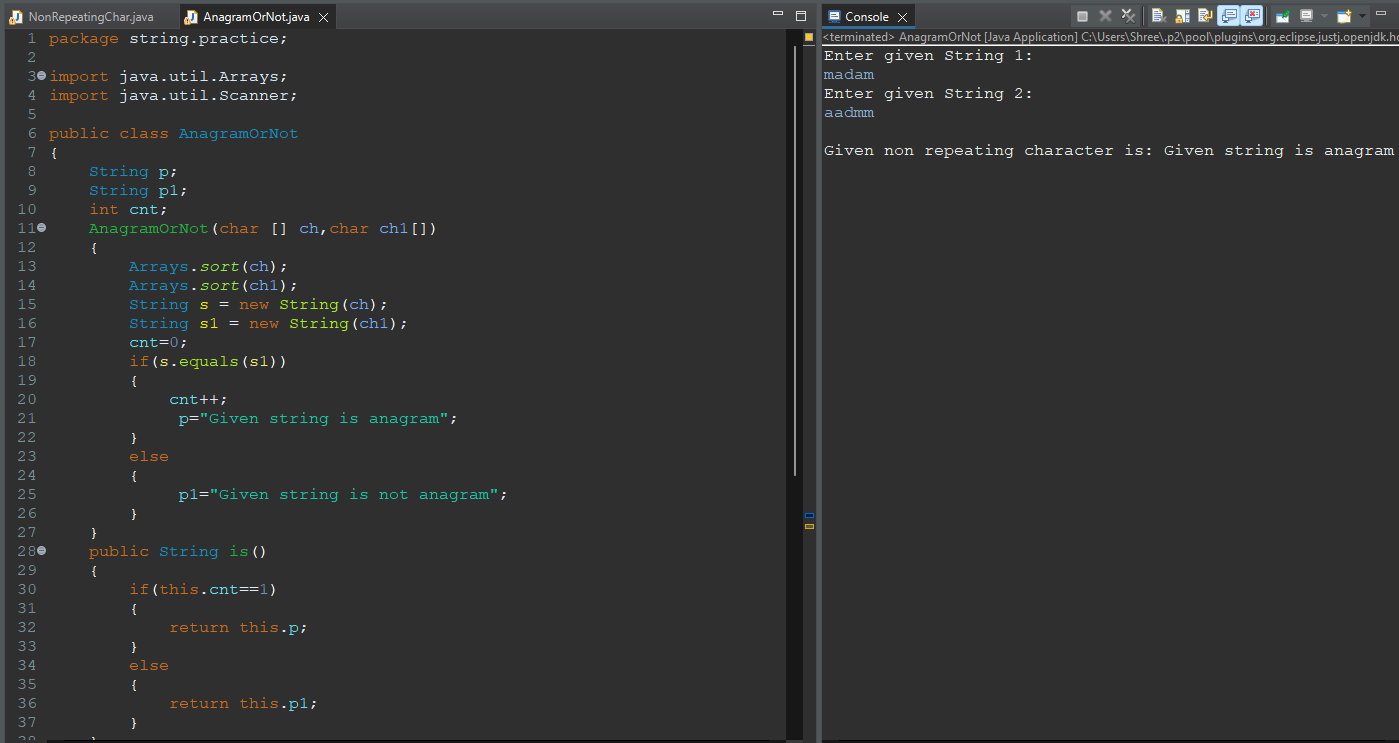


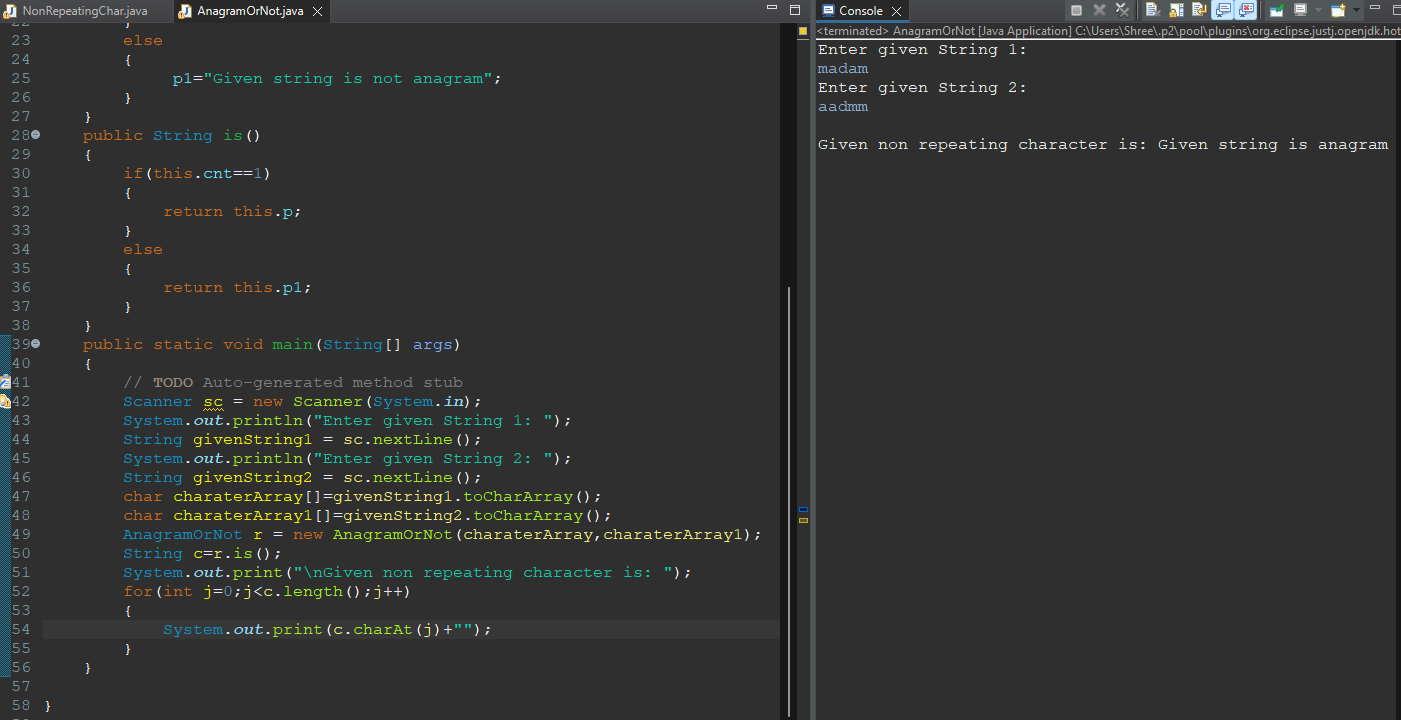
Q6.Wap enter a string and print first non repeating character using class and object.



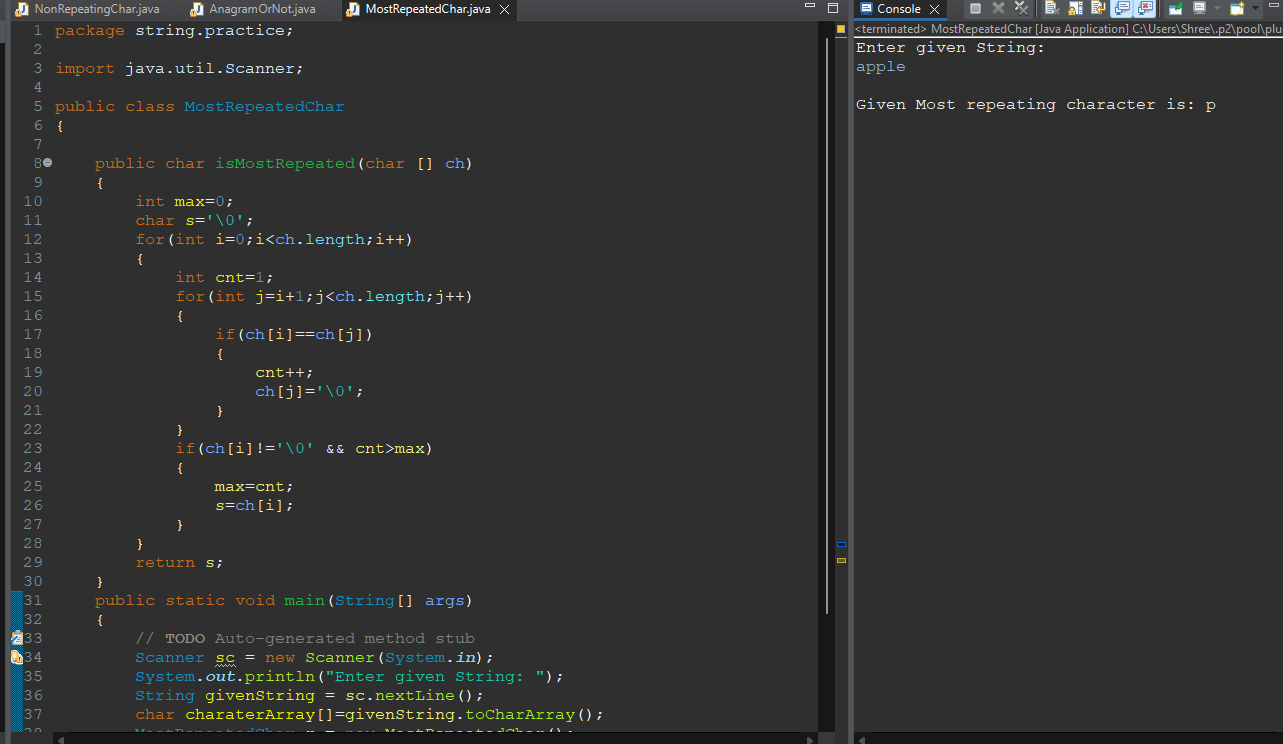


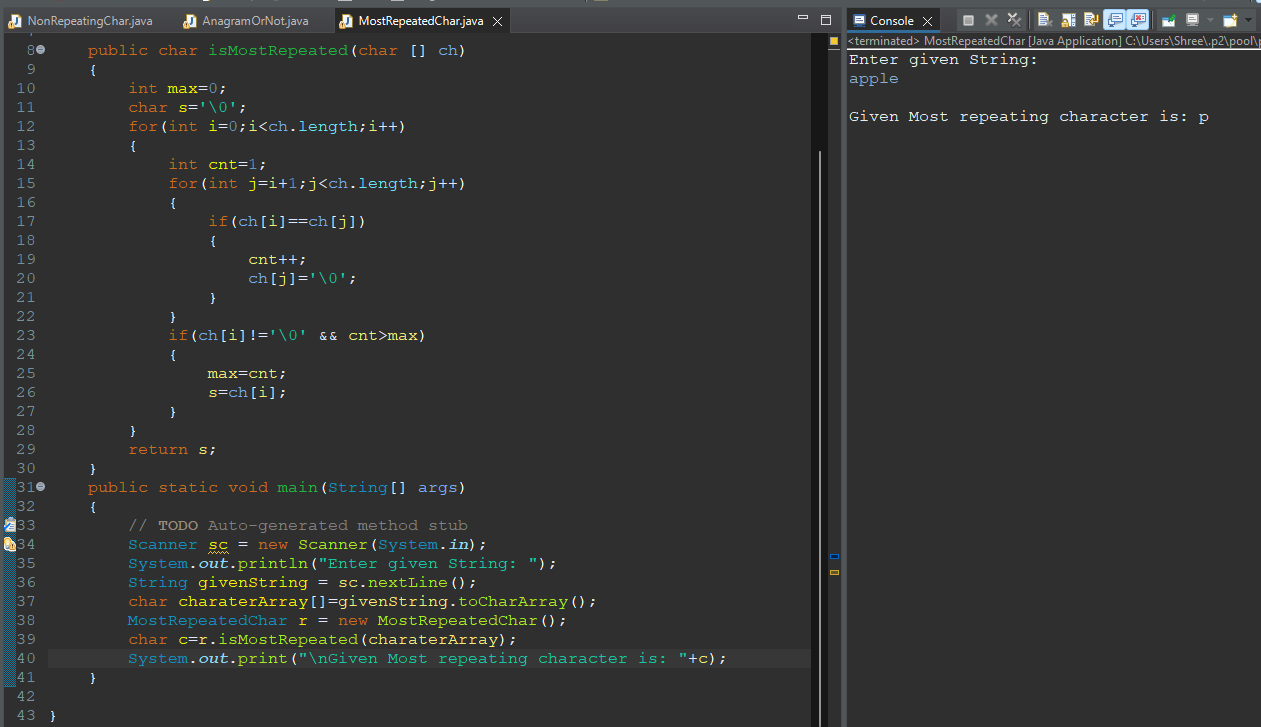
Q7.Wap enter a string and check it is anagram or not constructor and using class and object.





Q8.Wap enter a string and print most repeated character in string.





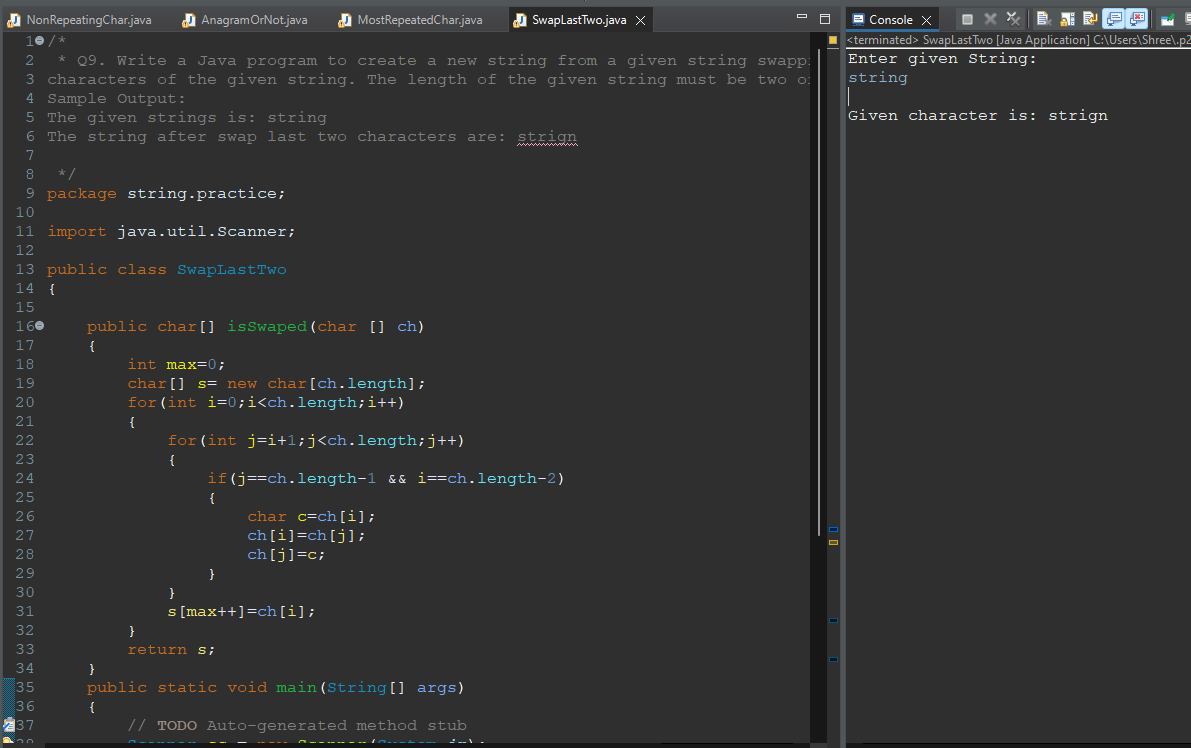
Q9. Write a Java program to create a new string from a given string swapping the last two

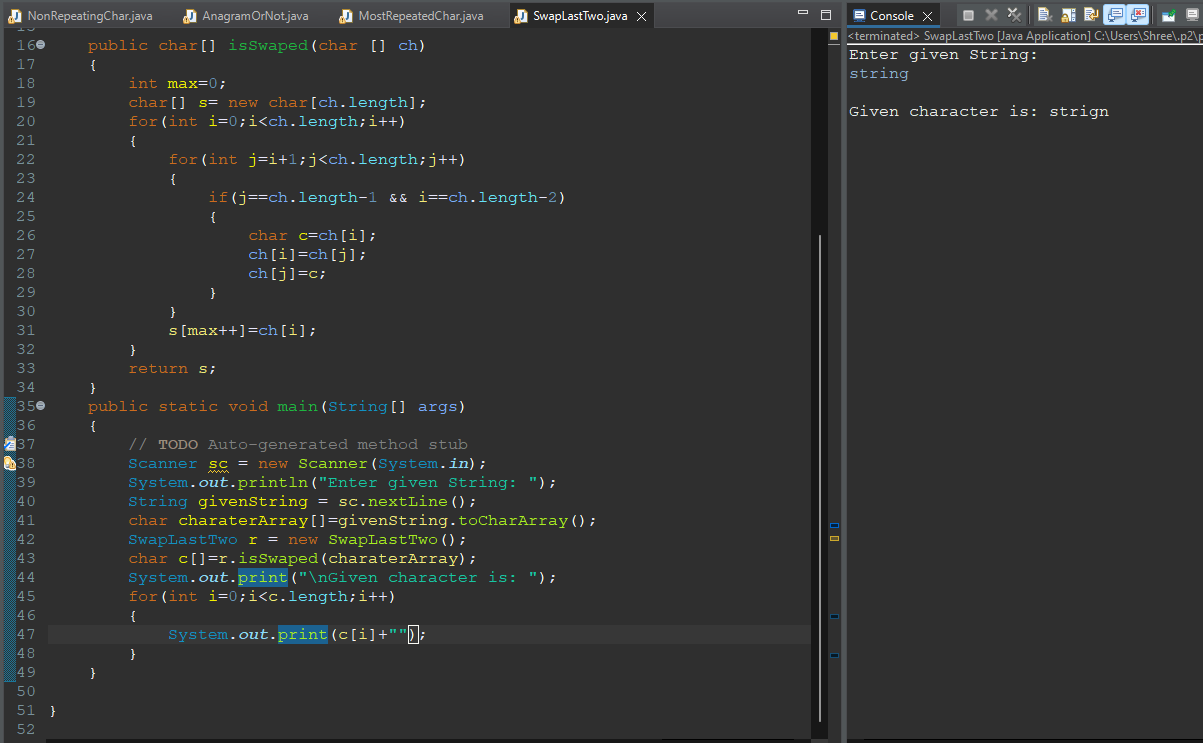
characters of the given string. The length of the given string must be two or more.

Sample Output:

The given strings is: string

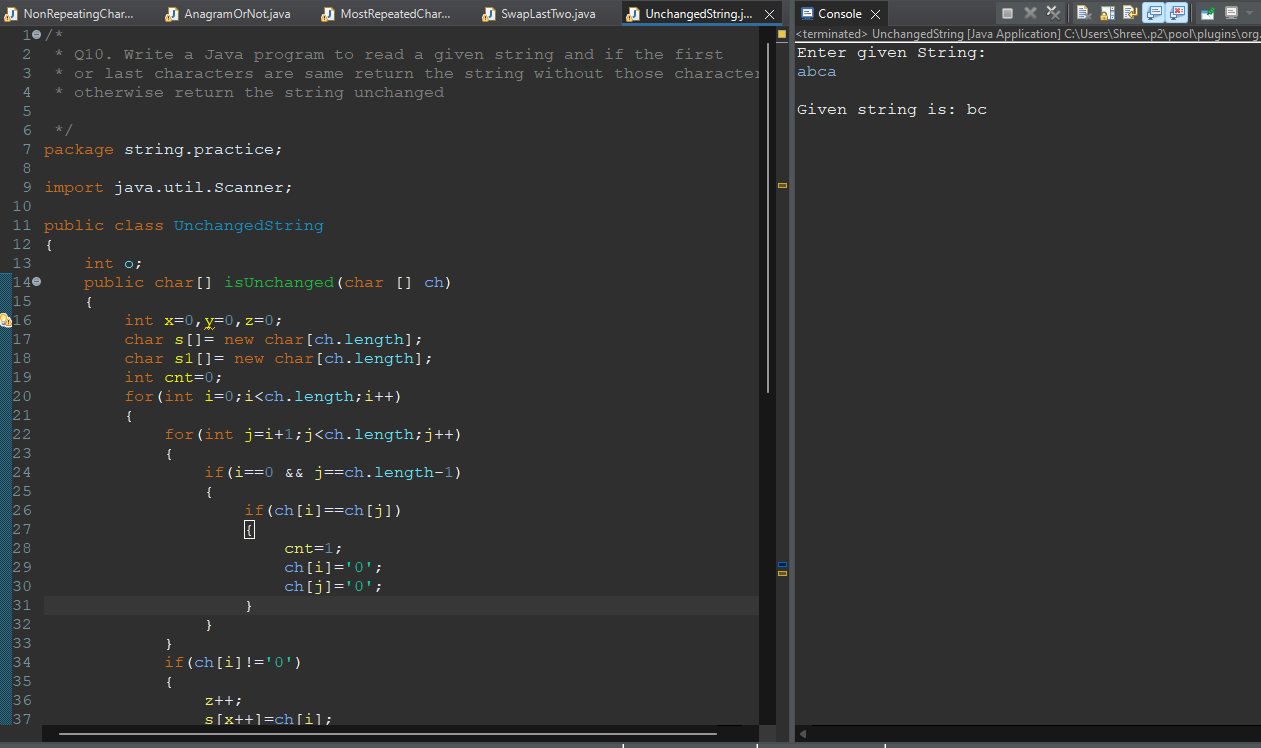
The string after swap last two characters are: strign

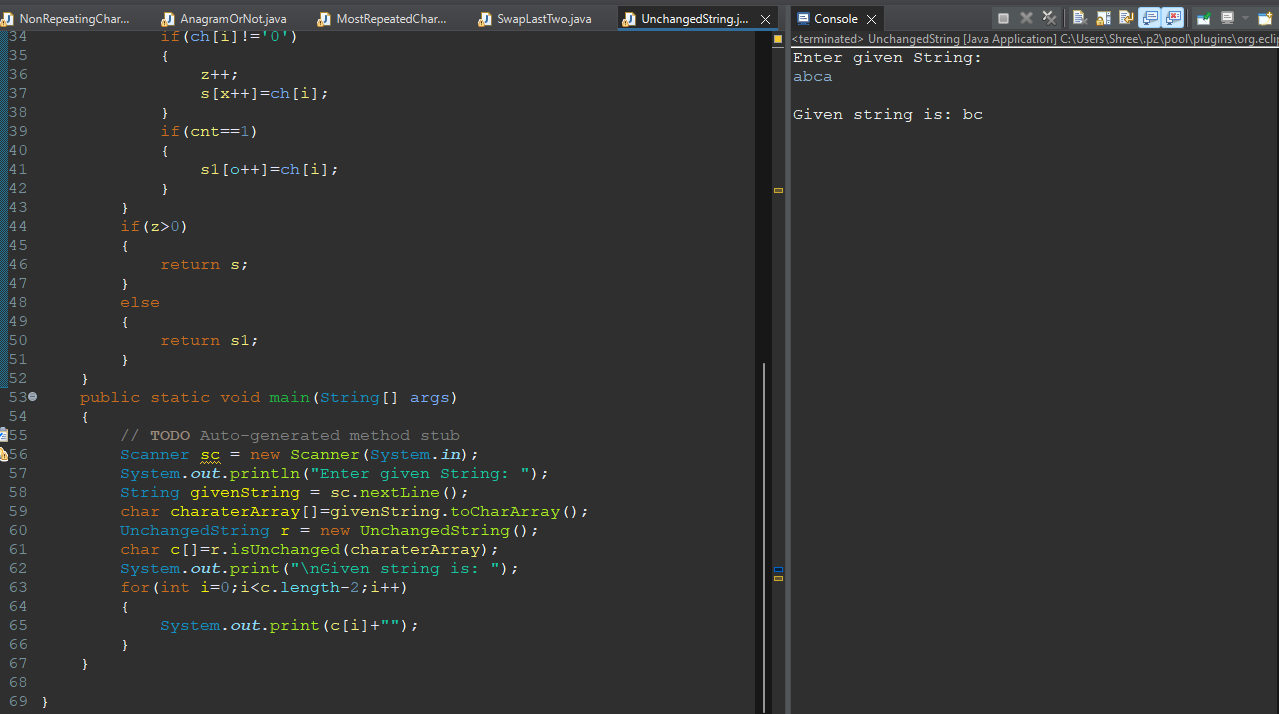




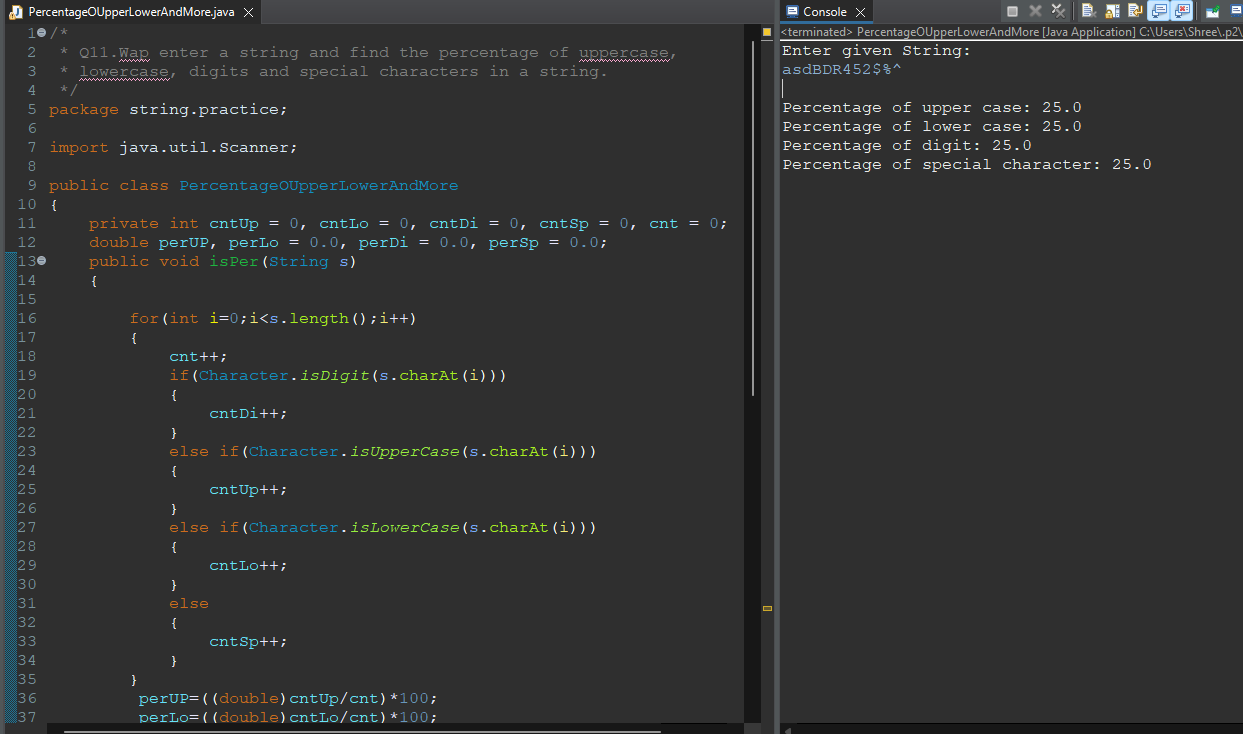
Q10. Write a Java program to read a given string and if the first or last characters are same

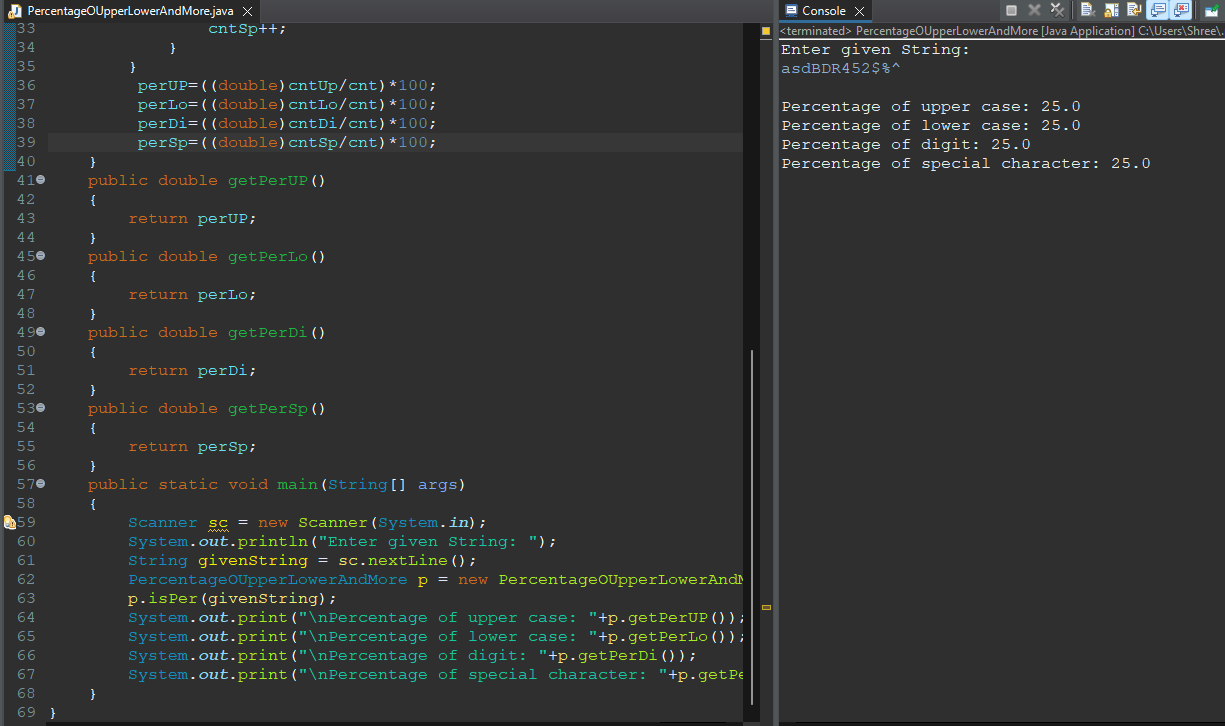
return the string without those characters otherwise return the string unchanged





Q11.Wap enter a string and find the percentage of uppercase, lowercase, digits and special characters in a string.





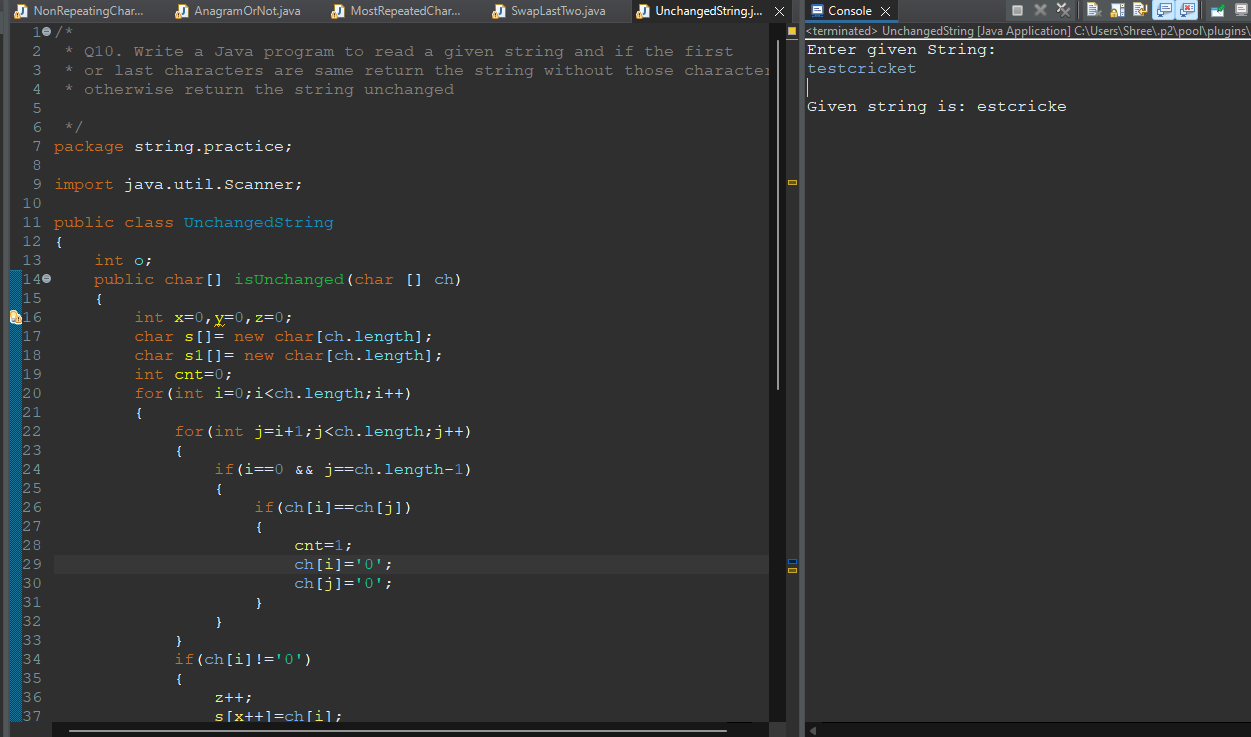
Q12. Write a Java program to read a given string and if the first or last characters are same

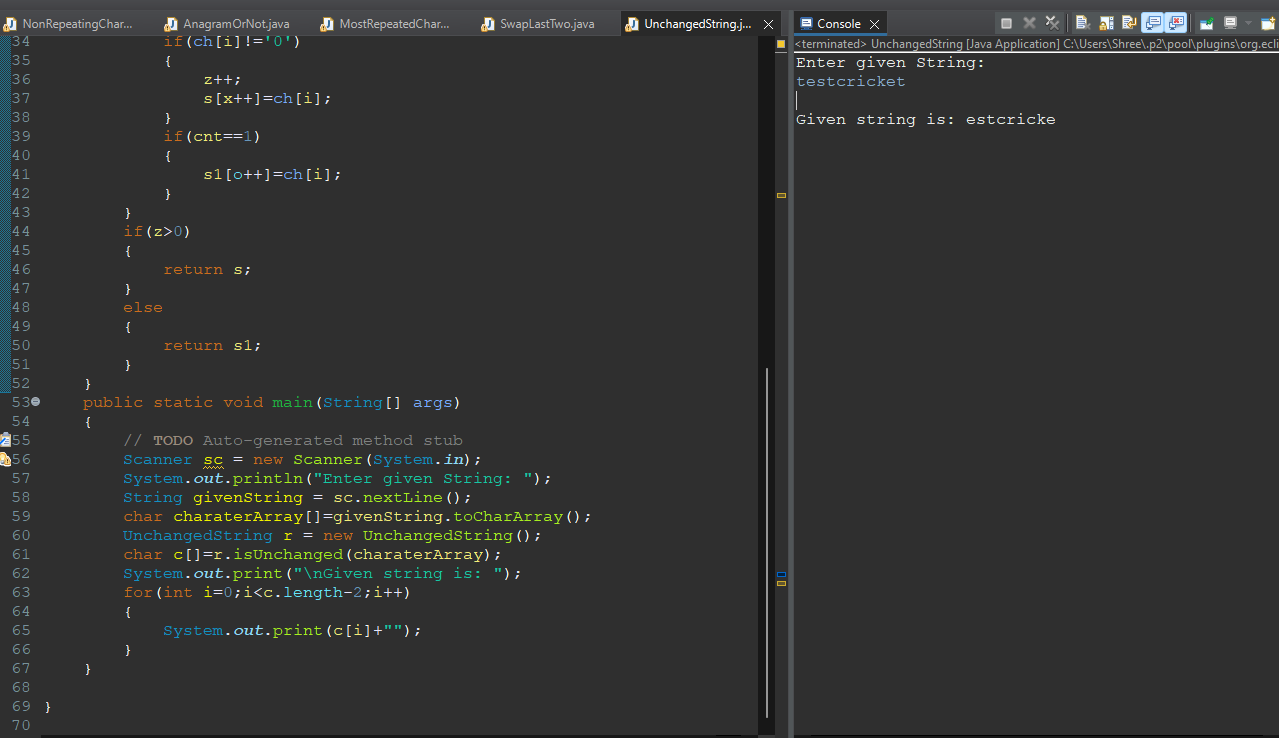
return the string without those characters otherwise return the string unchanged.

Sample Output:

The given strings is: testcricket

The new string is: estcricke





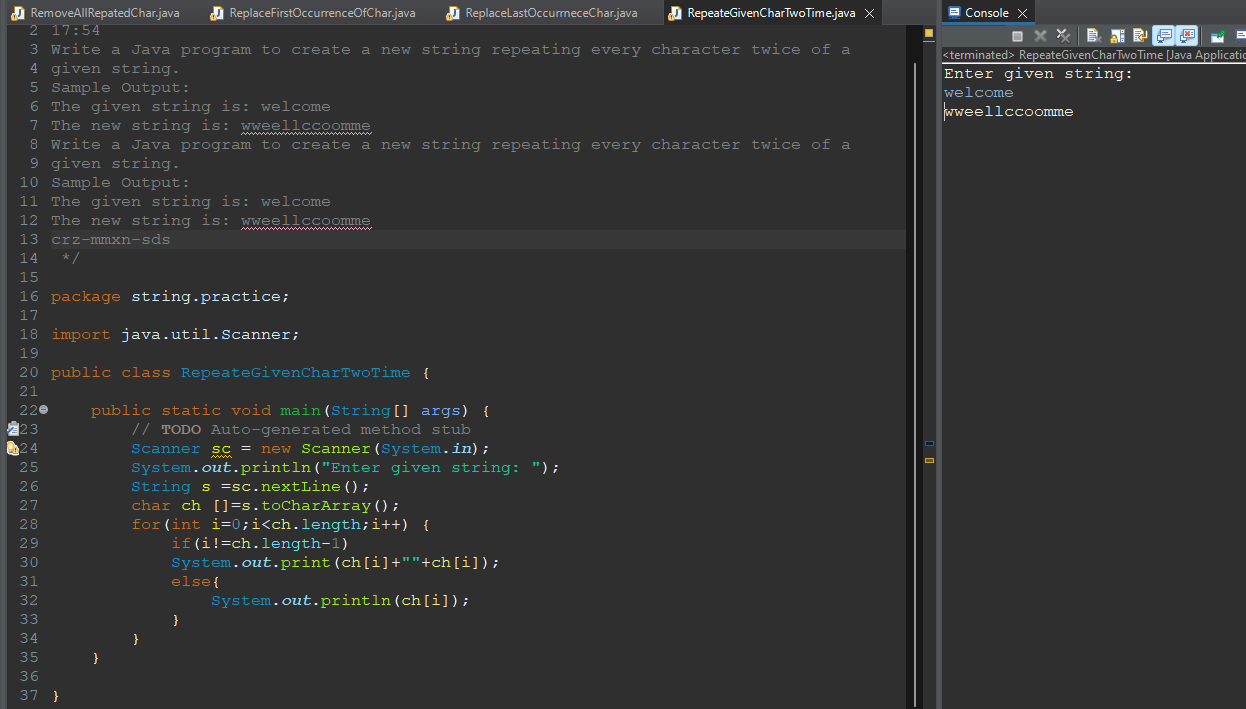
Q13. Write a Java program to create a new string repeating every character twice of a

given string.

Sample Output:

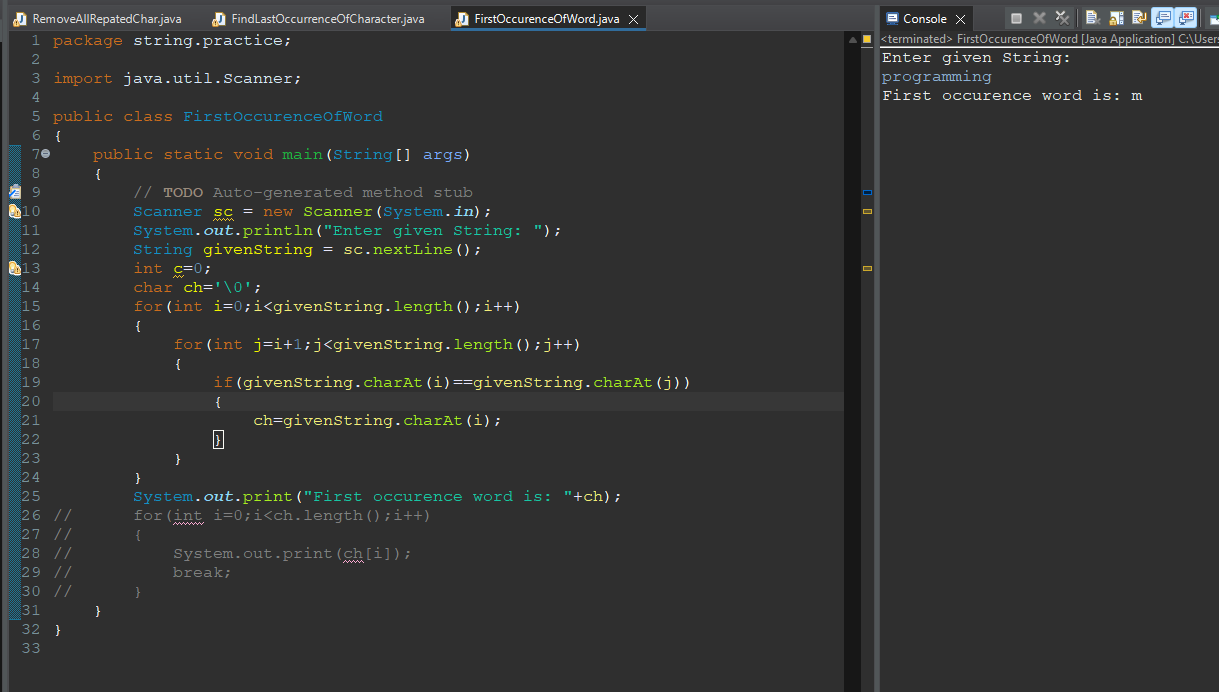
The given string is: welcome

The new string is: wweellccoomme

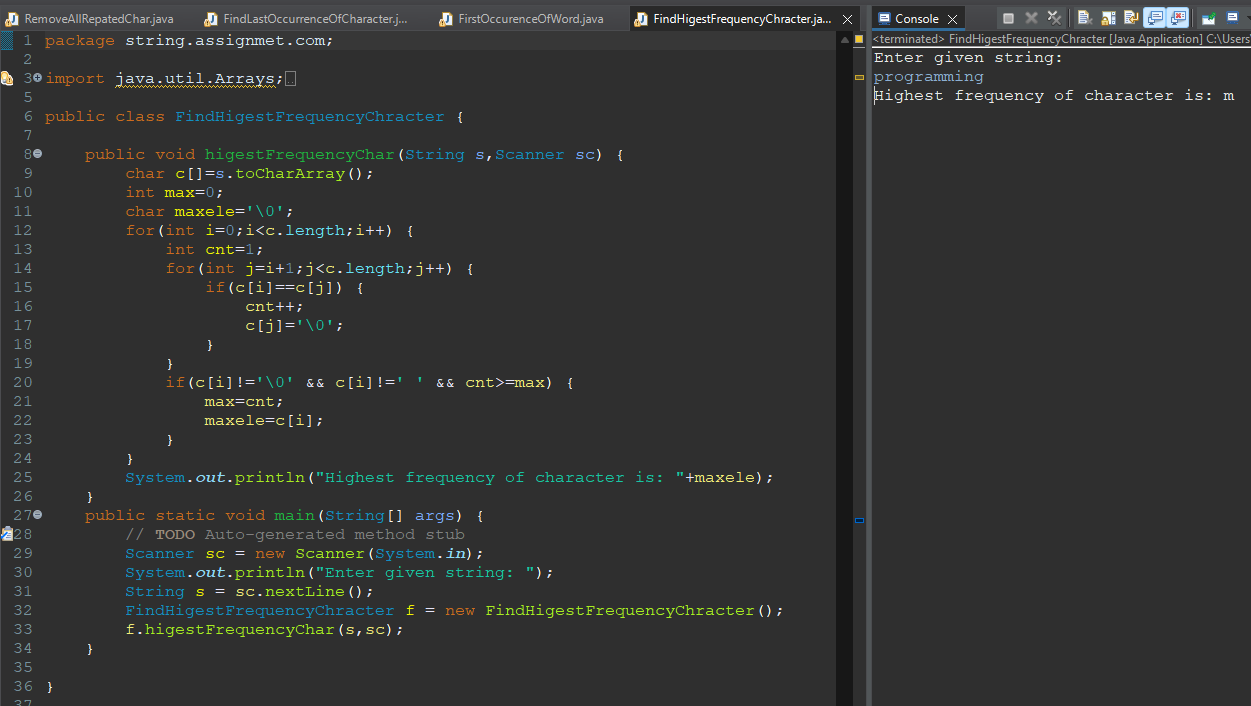


Assignment: 4

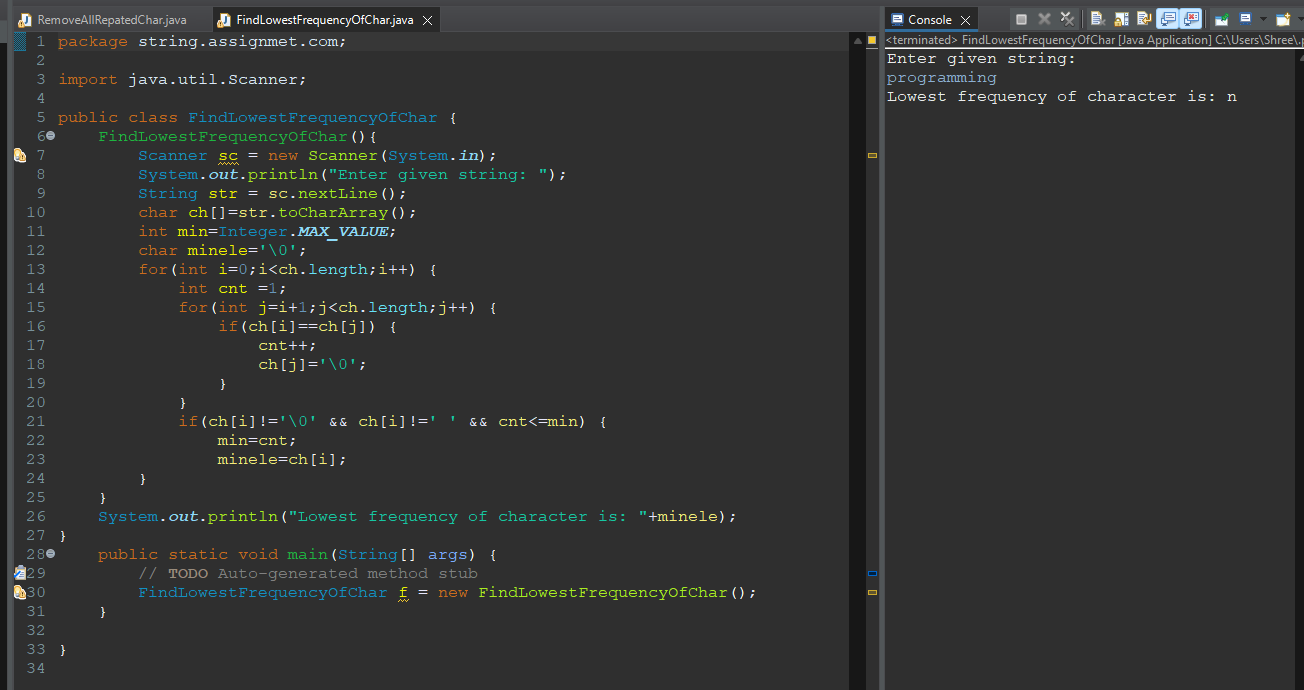
Q1.Write a Java program to find last occurrence of a character in a given string.



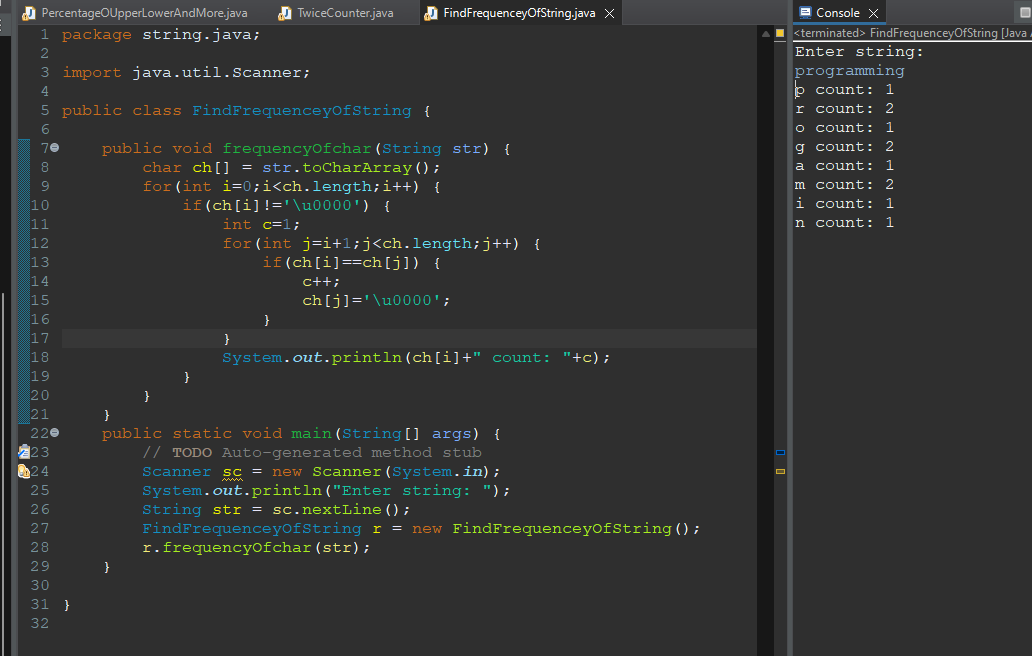
Q2.Write a Java program to find highest frequency character in a string.



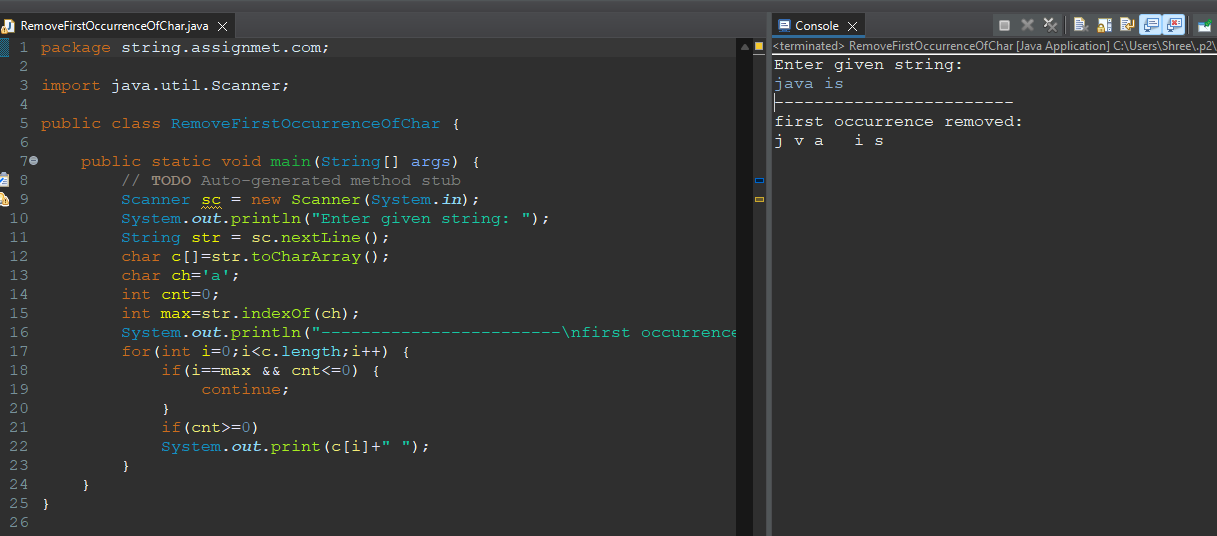
Q3.Write a Java program to find lowest frequency character in a string.



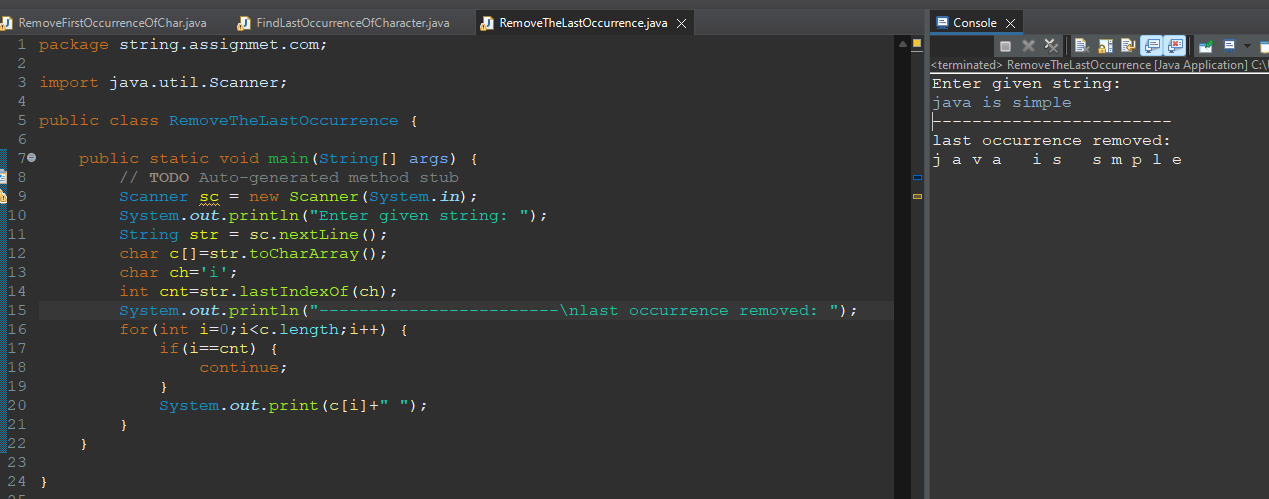
Q4.Write a Java program to count frequency of each character in a string.



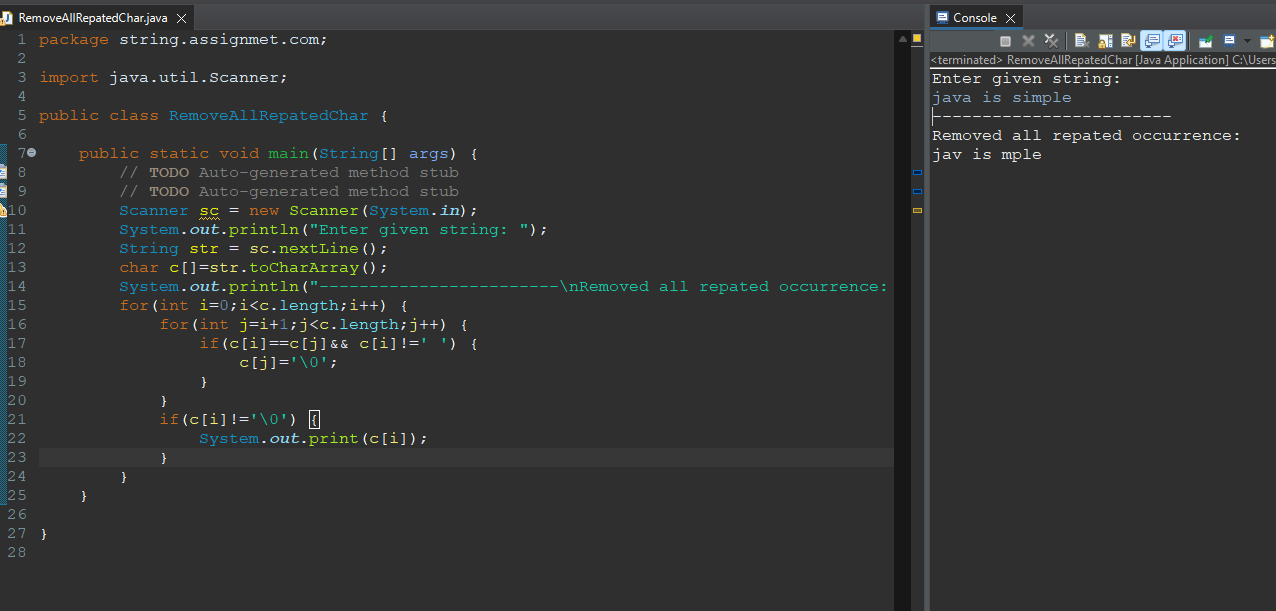
Q5.Write a Java program to remove first occurrence of a character from string.



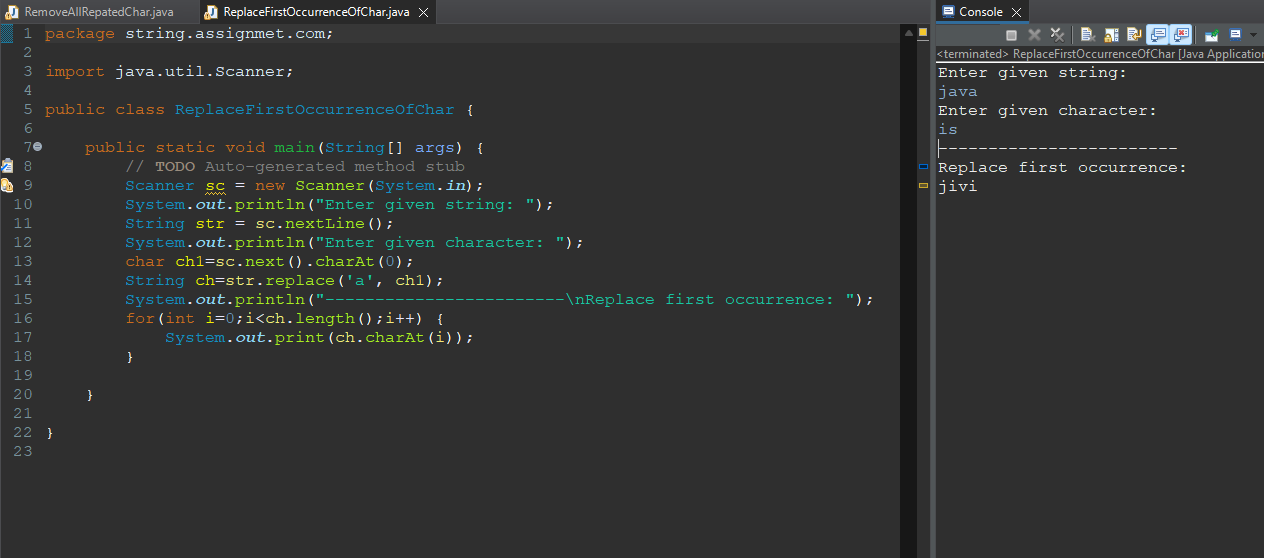
Q6.Write a Java program to remove last occurrence of a character from string.



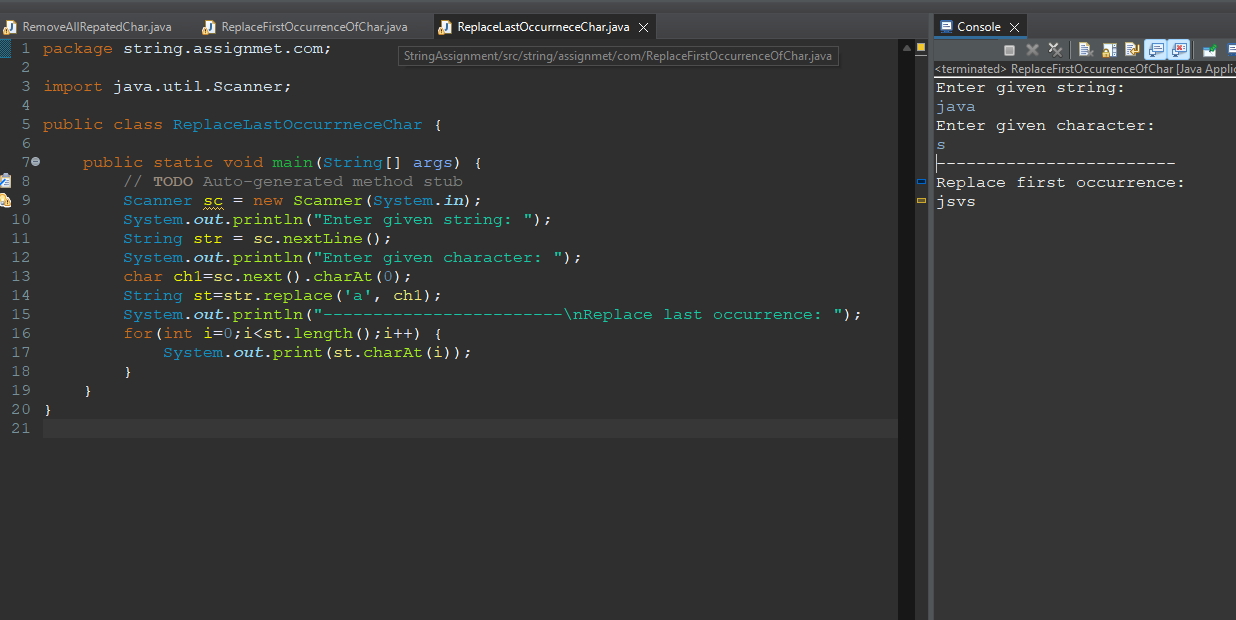
Q7.Write a Java program to remove all repeated characters from a given string.



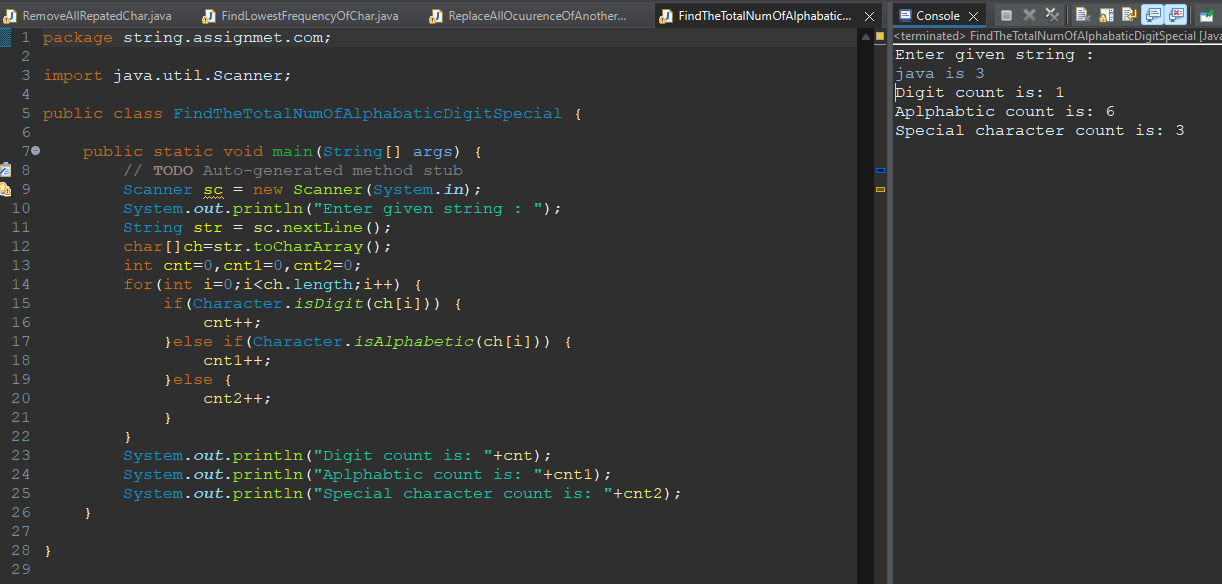
Q8.Write a Java program to replace first occurrence of a character with another in a string.



Q9.Write a Java program to replace last occurrence of a character with another in a string.

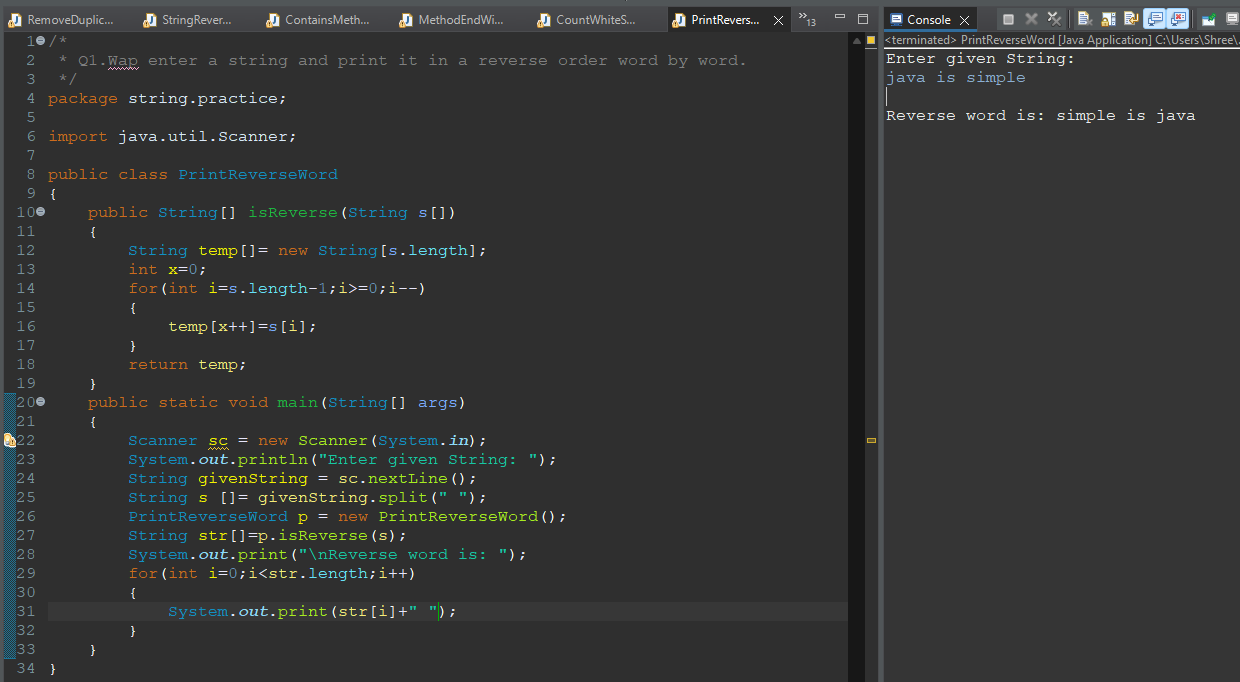


Q10.Write a Java program to find total number of alphabets, digits or special character in a string.

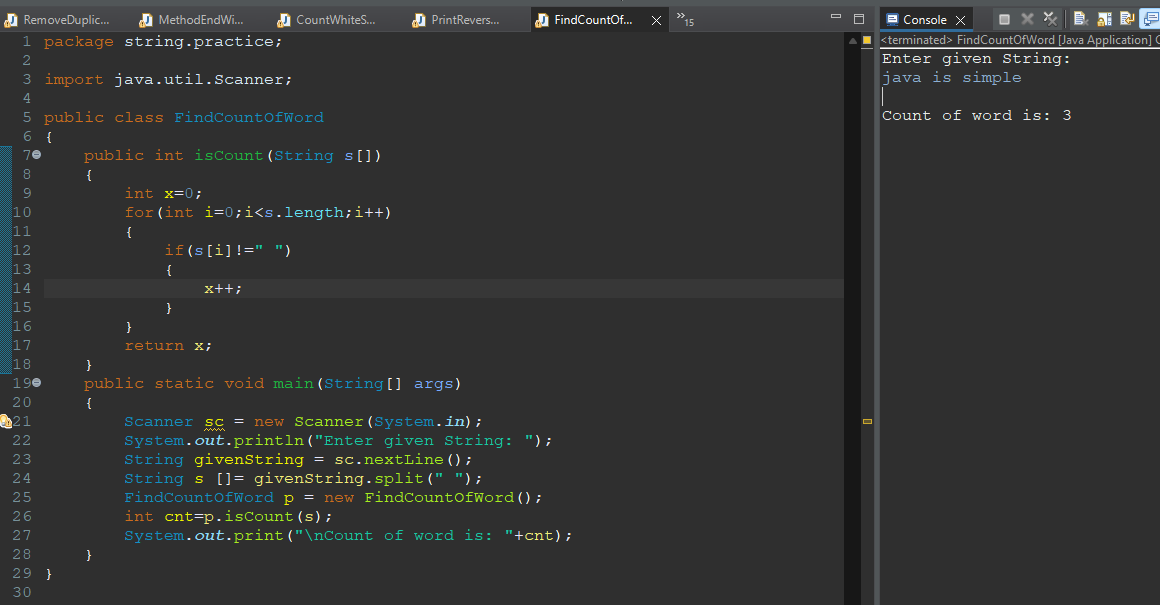


Assignment:5

Q1.Wap enter a string and print it in a reverse order word by word.



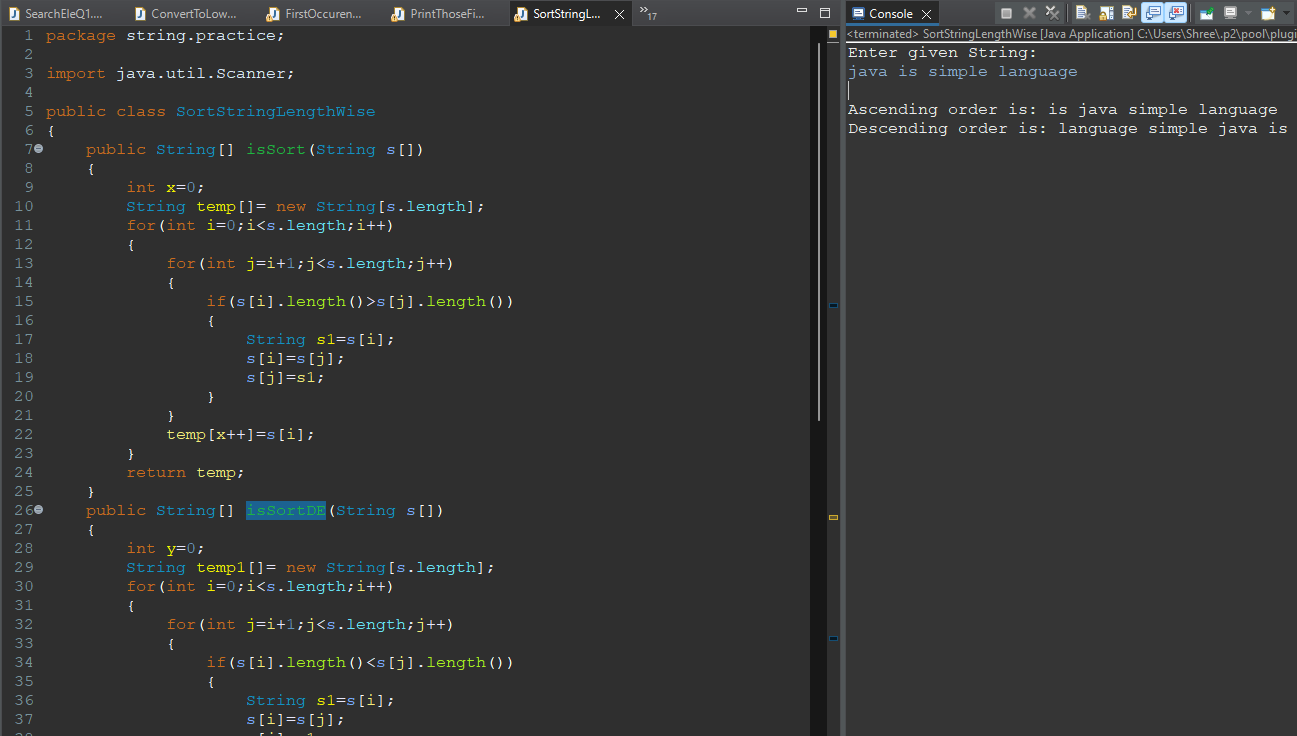
Q2.Wap enter a string and find the count of word and character(excluding space).



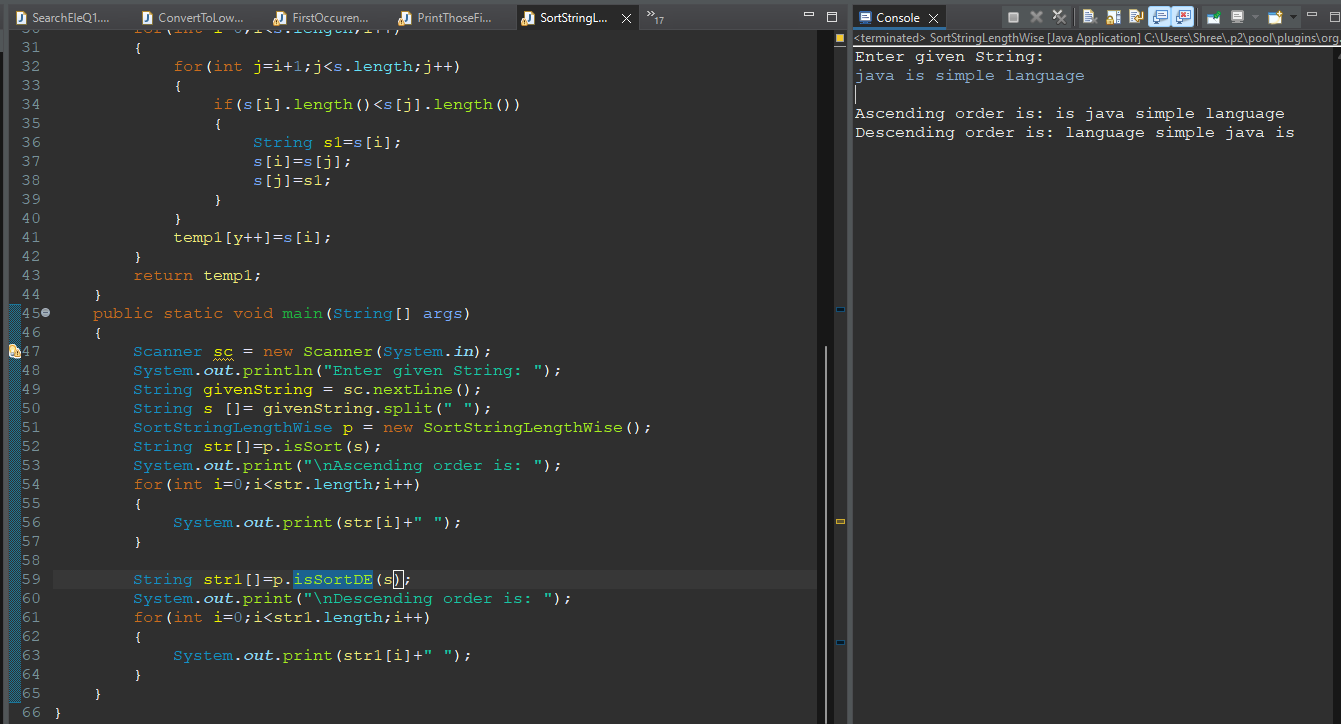
Q3.Wap input a string and print only those word which first character is vowel.

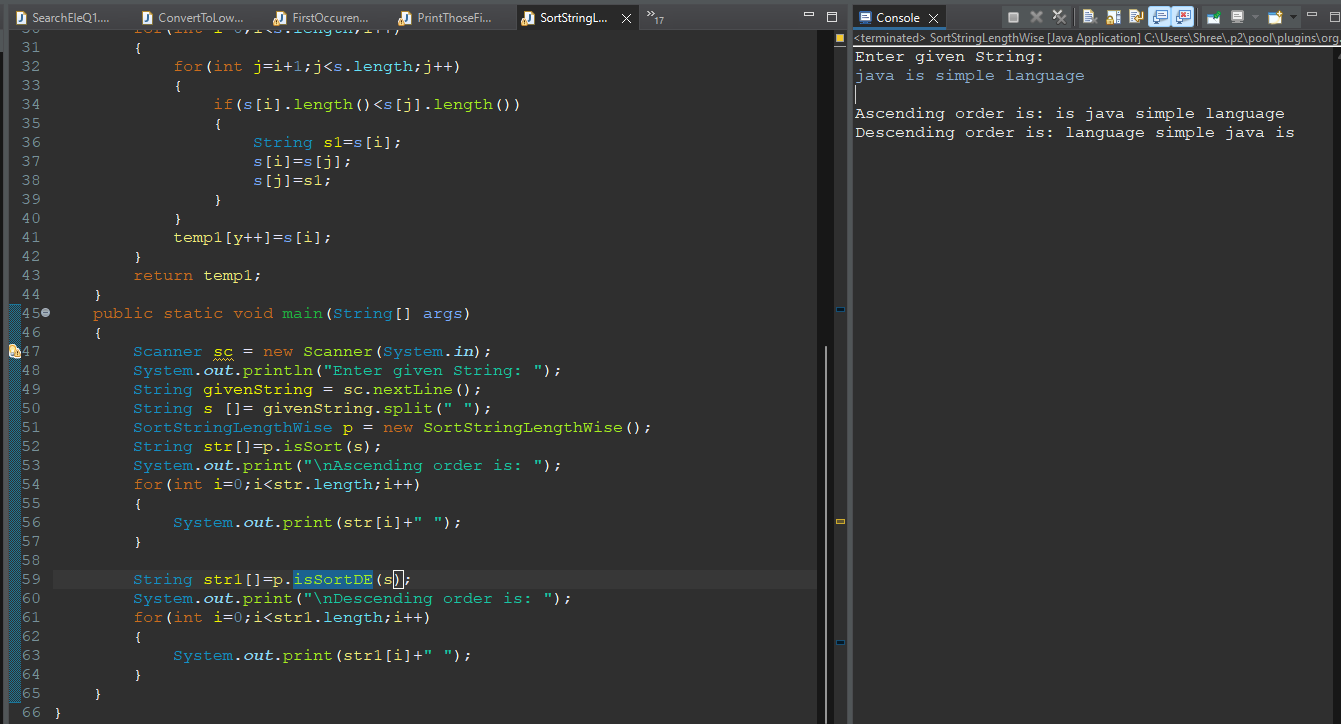


Q4.Wap enter a string and sort each word of string in accending and decending order by the length of each word.

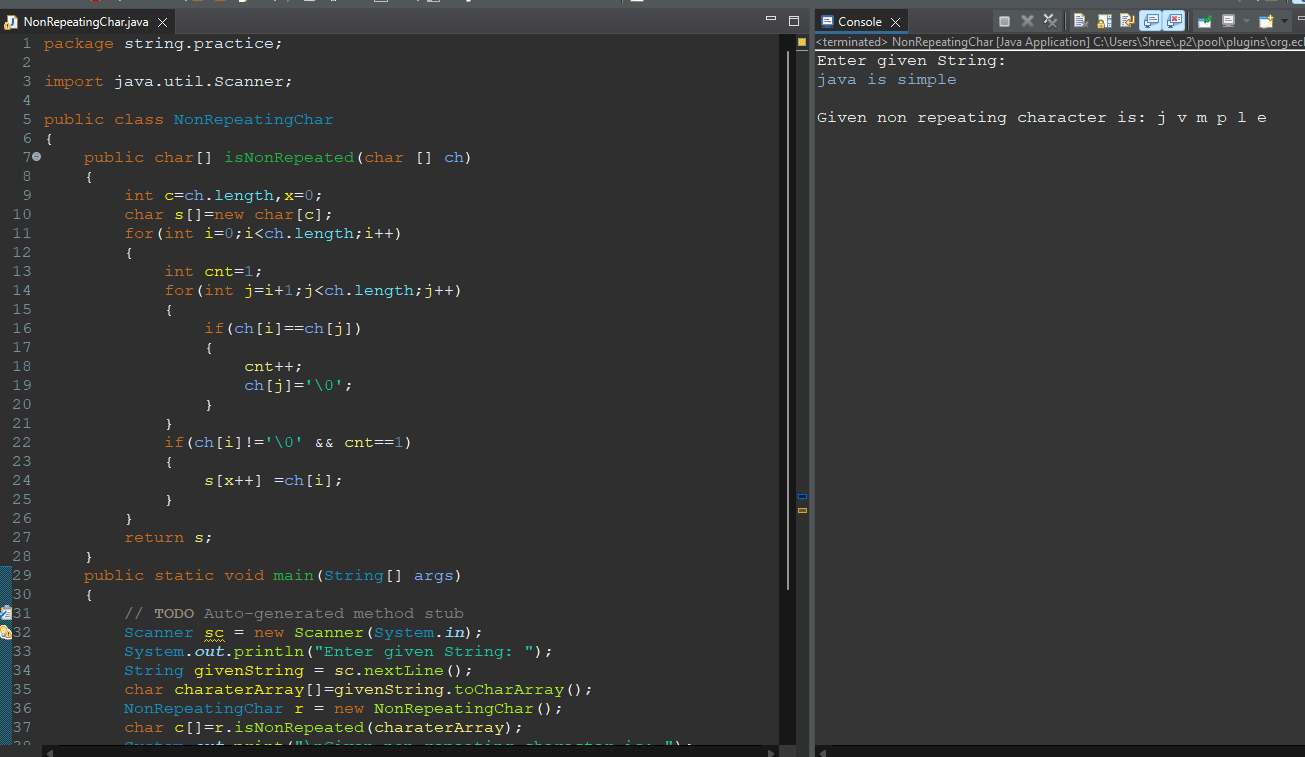


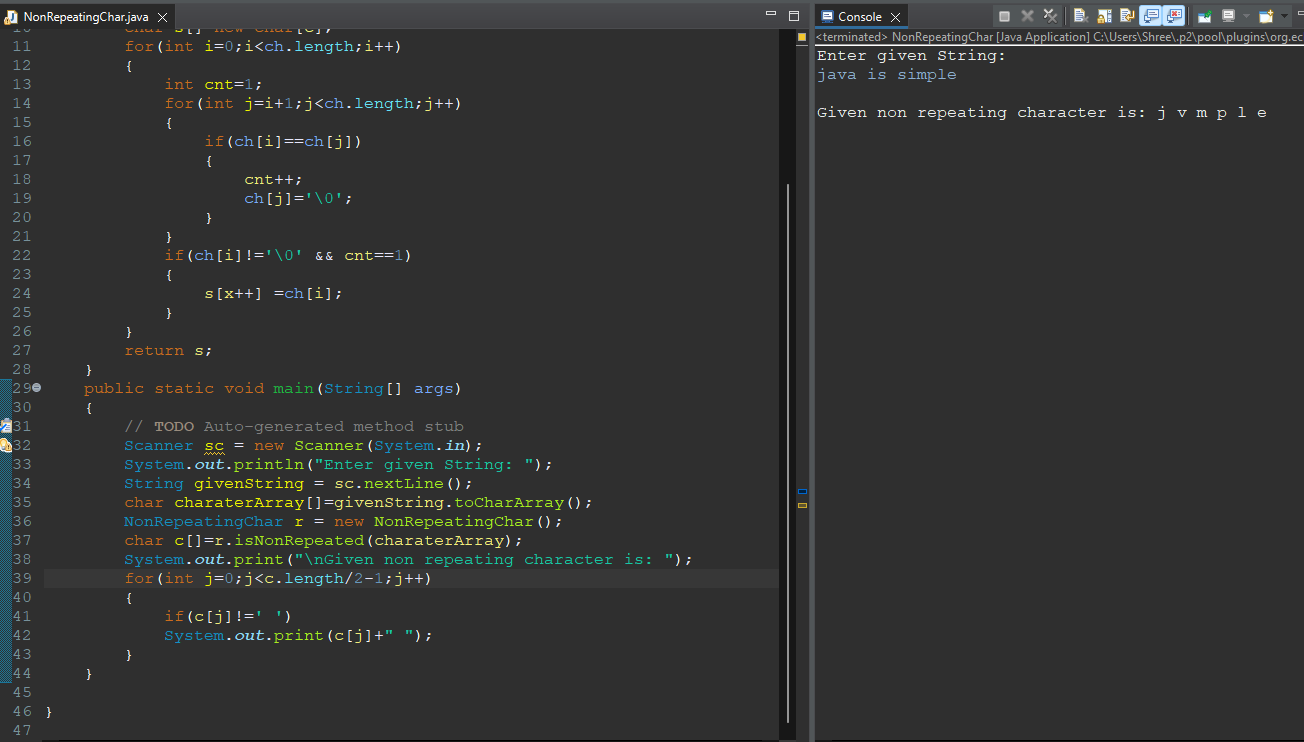
Q5.Wap enter a string in lowercase now you have to convert every first character of the word in upper case.



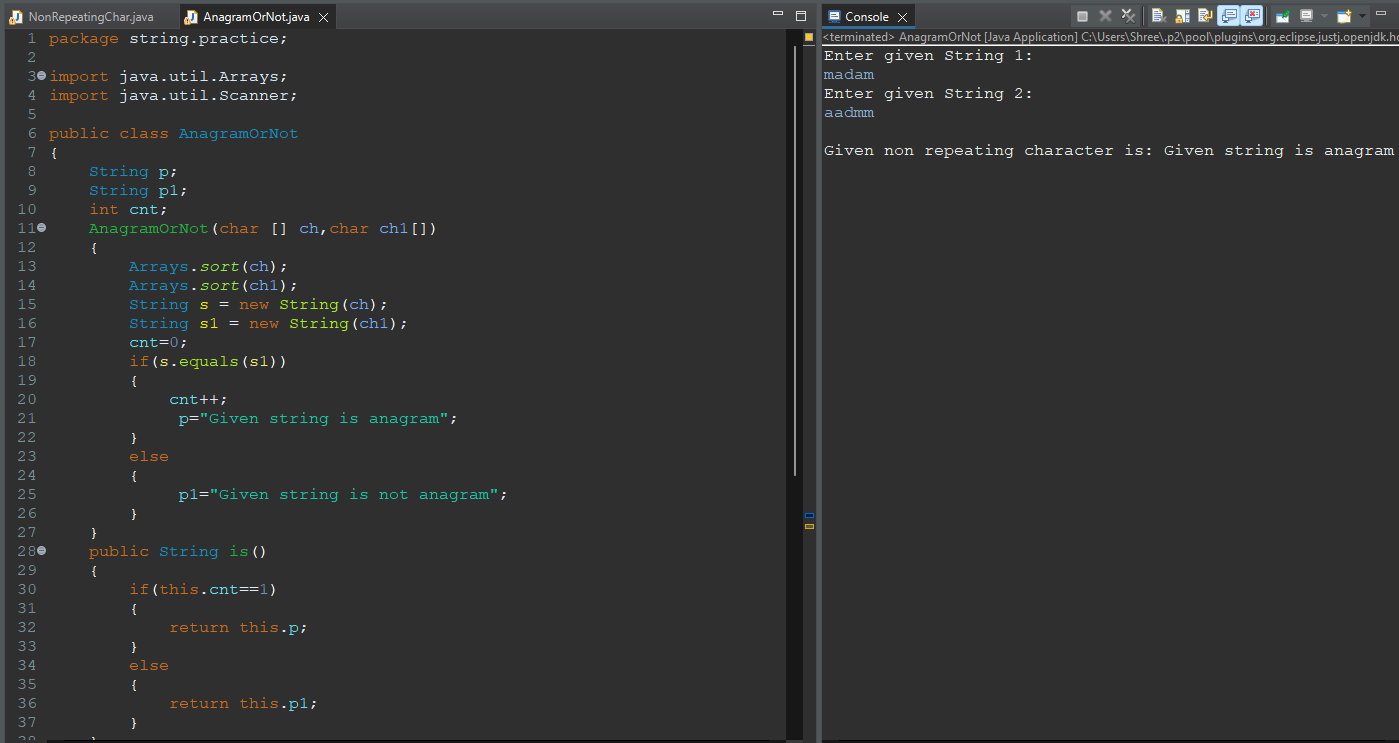


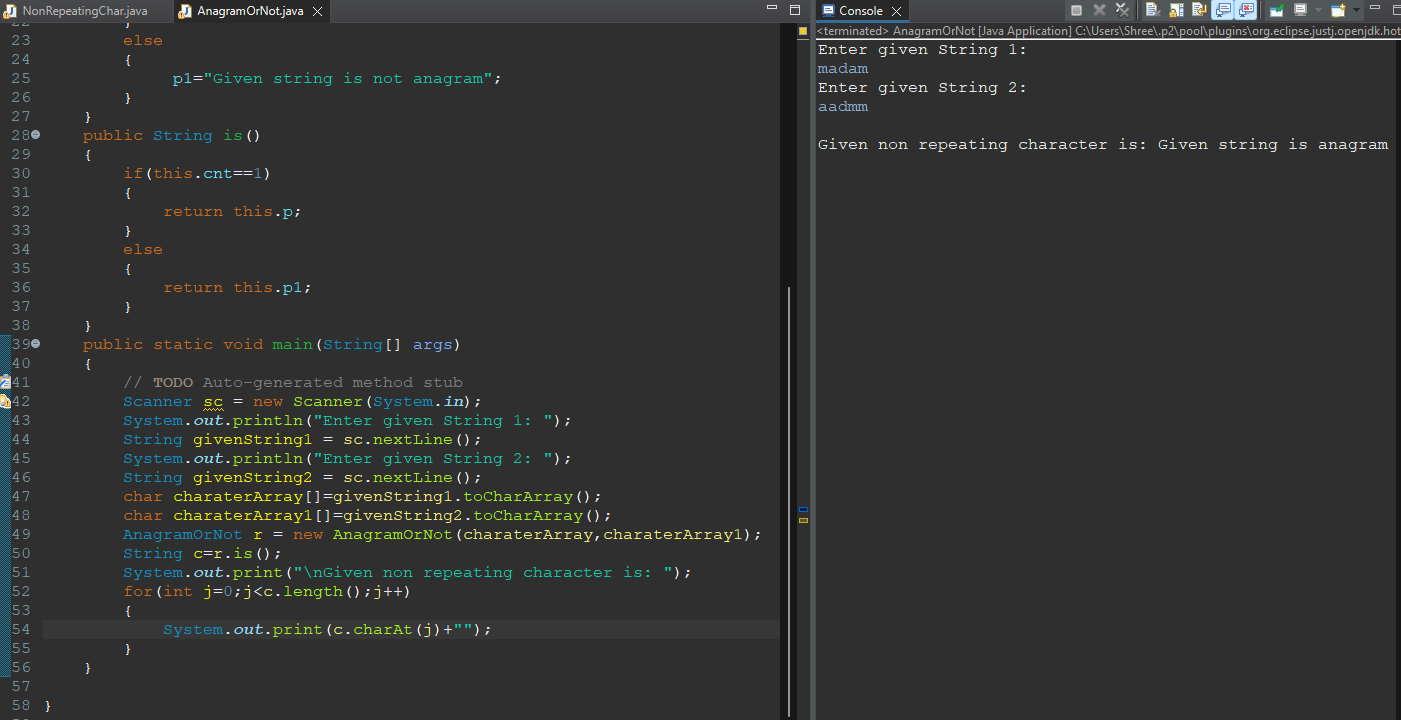
Q6.Wap enter a string and print first non repeating character using class and object.



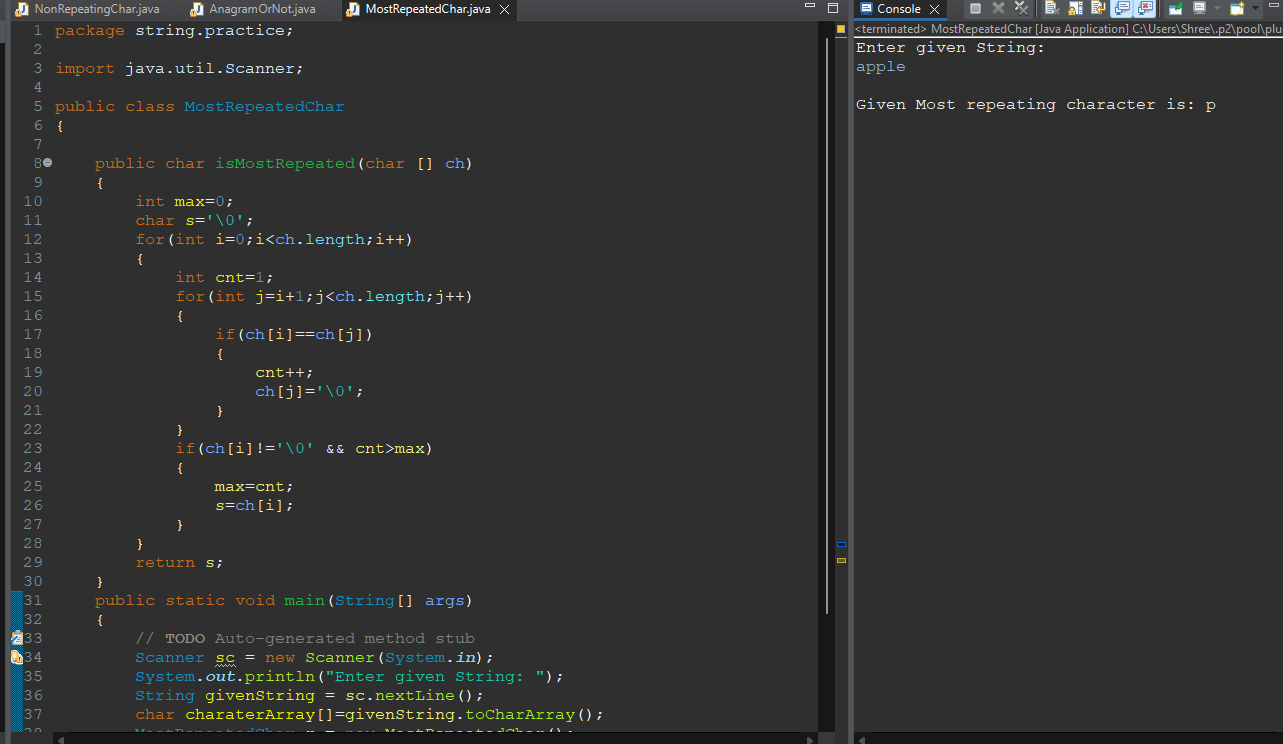


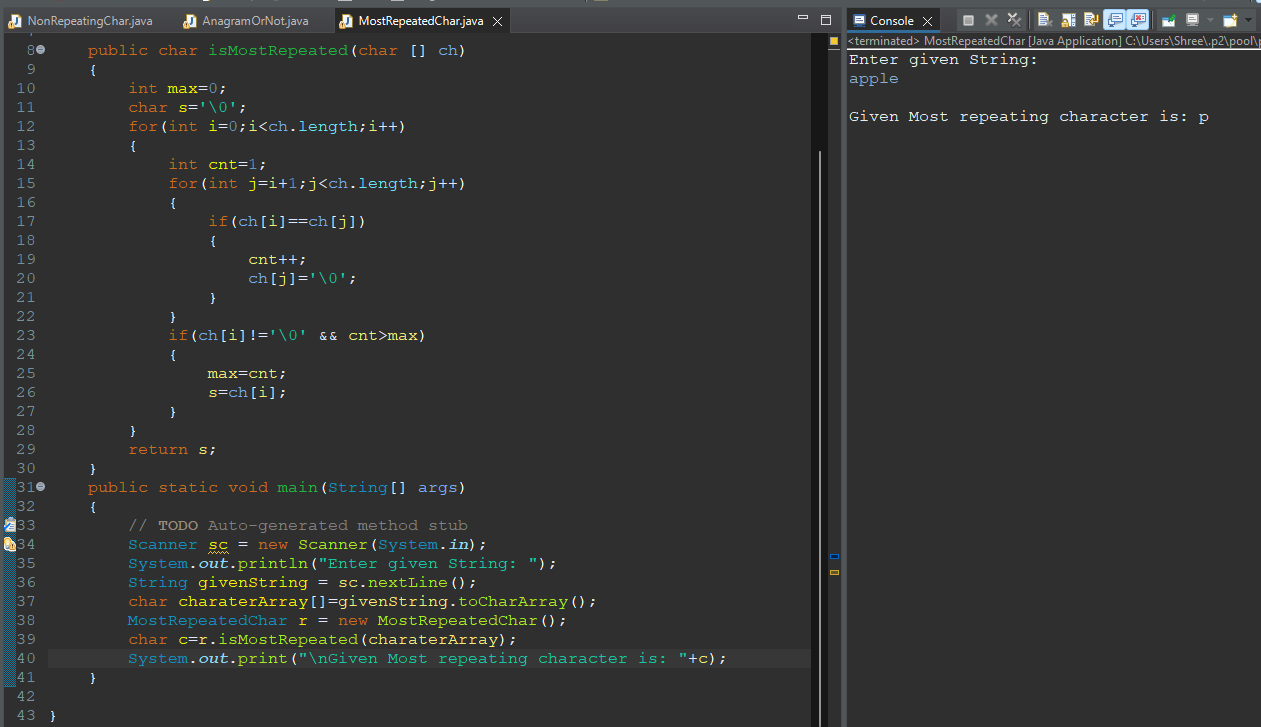
Q7.Wap enter a string and check it is anagram or not constructor and using class and object.





Q8.Wap enter a string and print most repeated character in string.





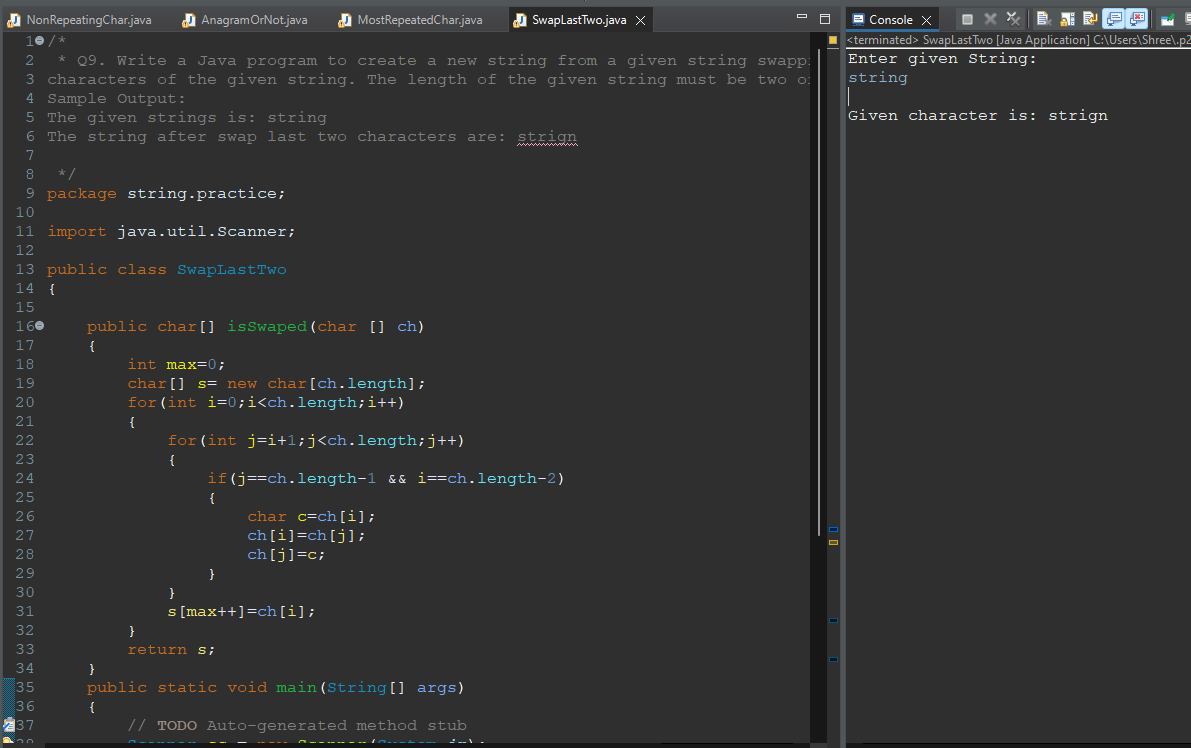
Q9. Write a Java program to create a new string from a given string swapping the last two

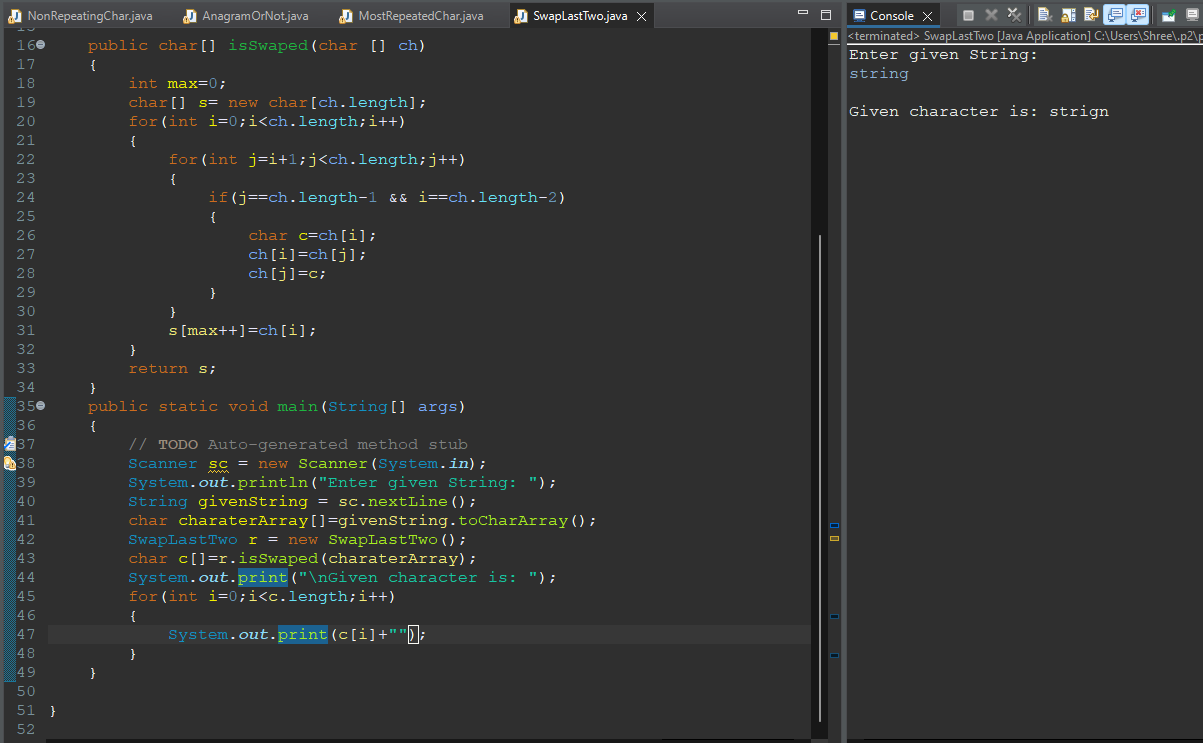
characters of the given string. The length of the given string must be two or more.

Sample Output:

The given strings is: string

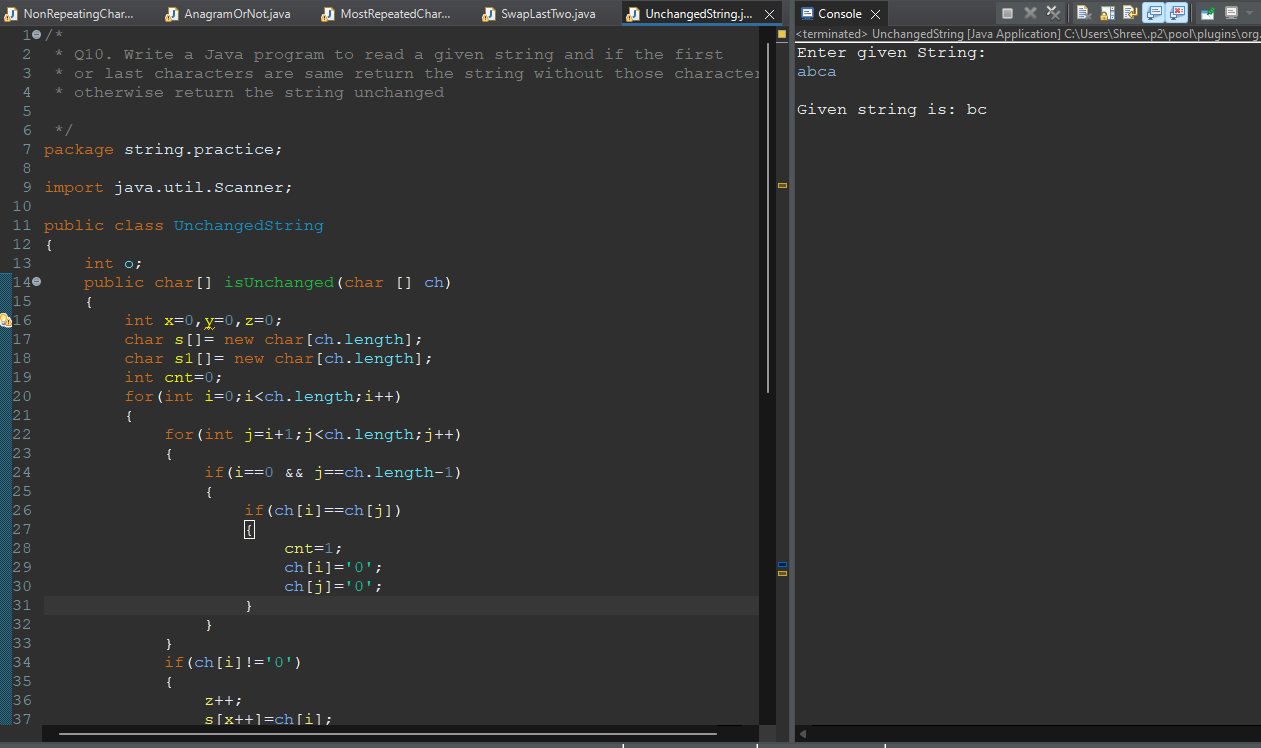
The string after swap last two characters are: strign

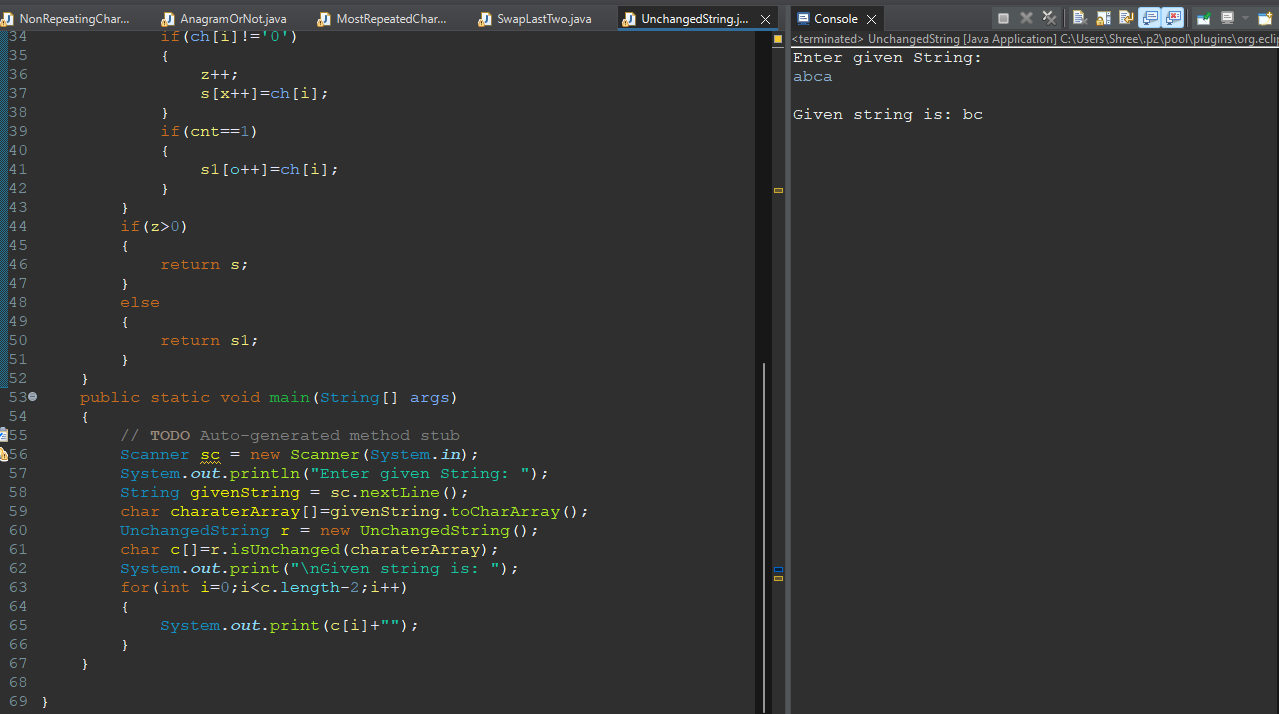




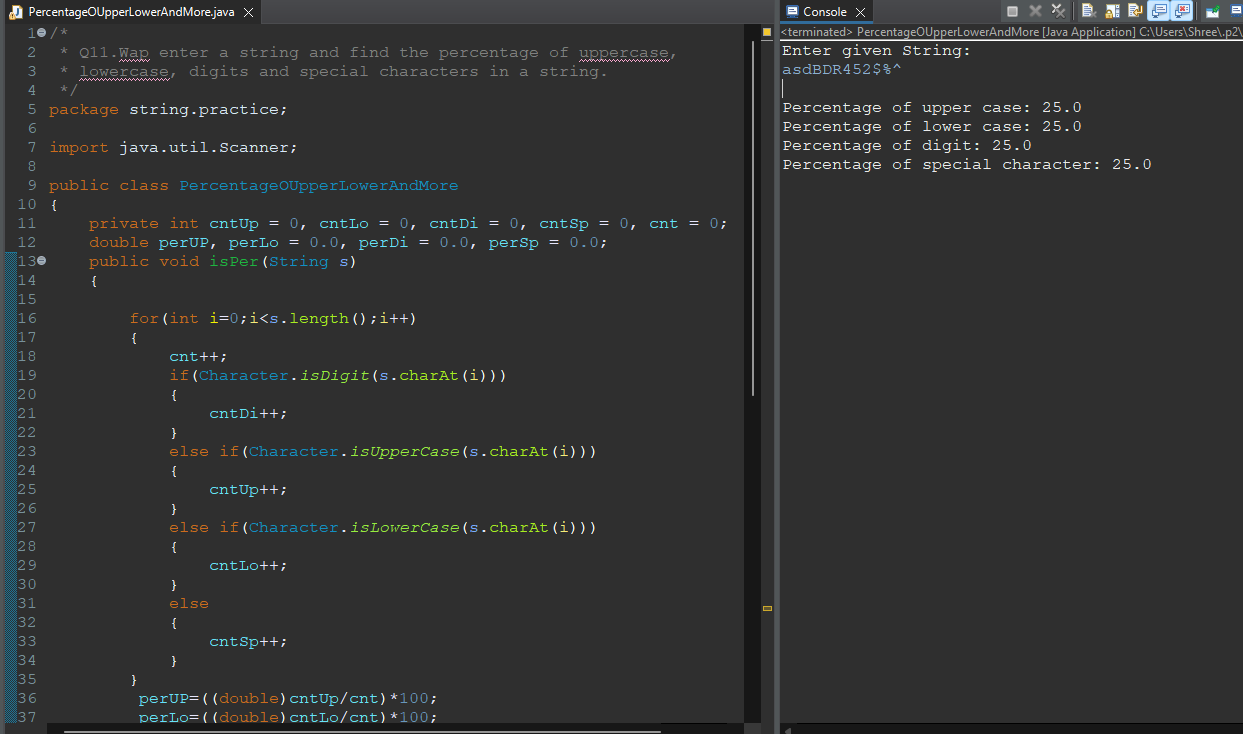
Q10. Write a Java program to read a given string and if the first or last characters are same

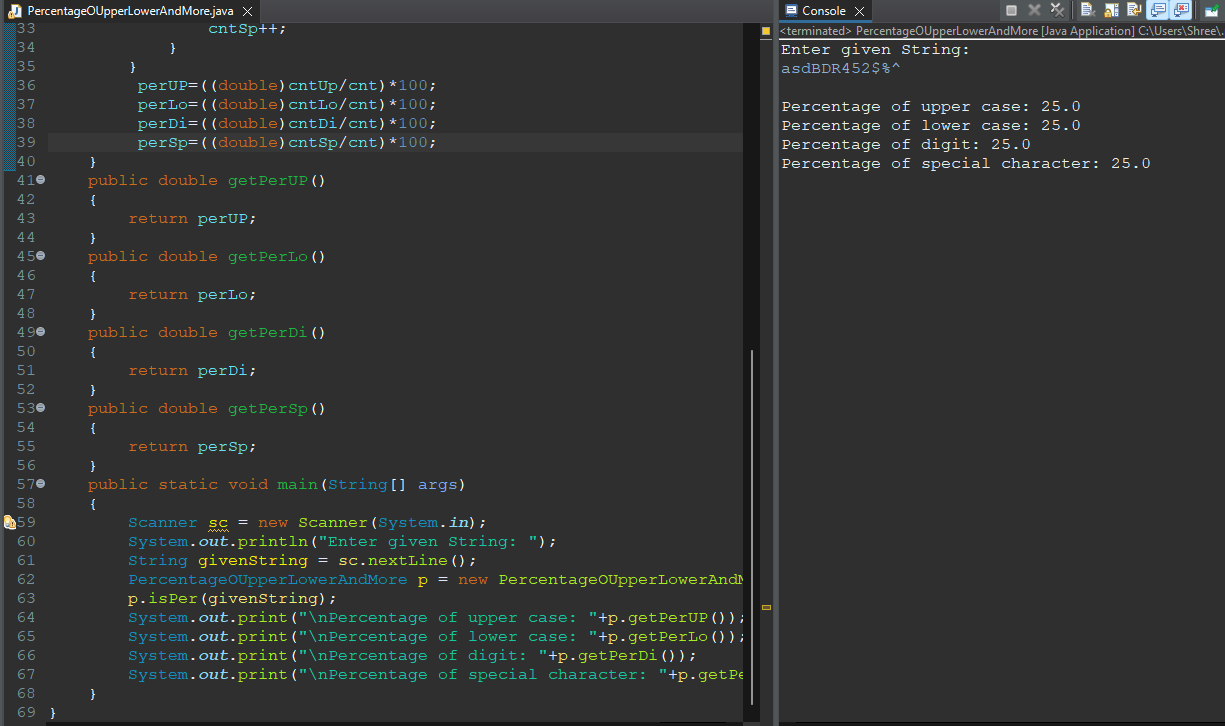
return the string without those characters otherwise return the string unchanged





Q11.Wap enter a string and find the percentage of uppercase, lowercase, digits and special characters in a string.





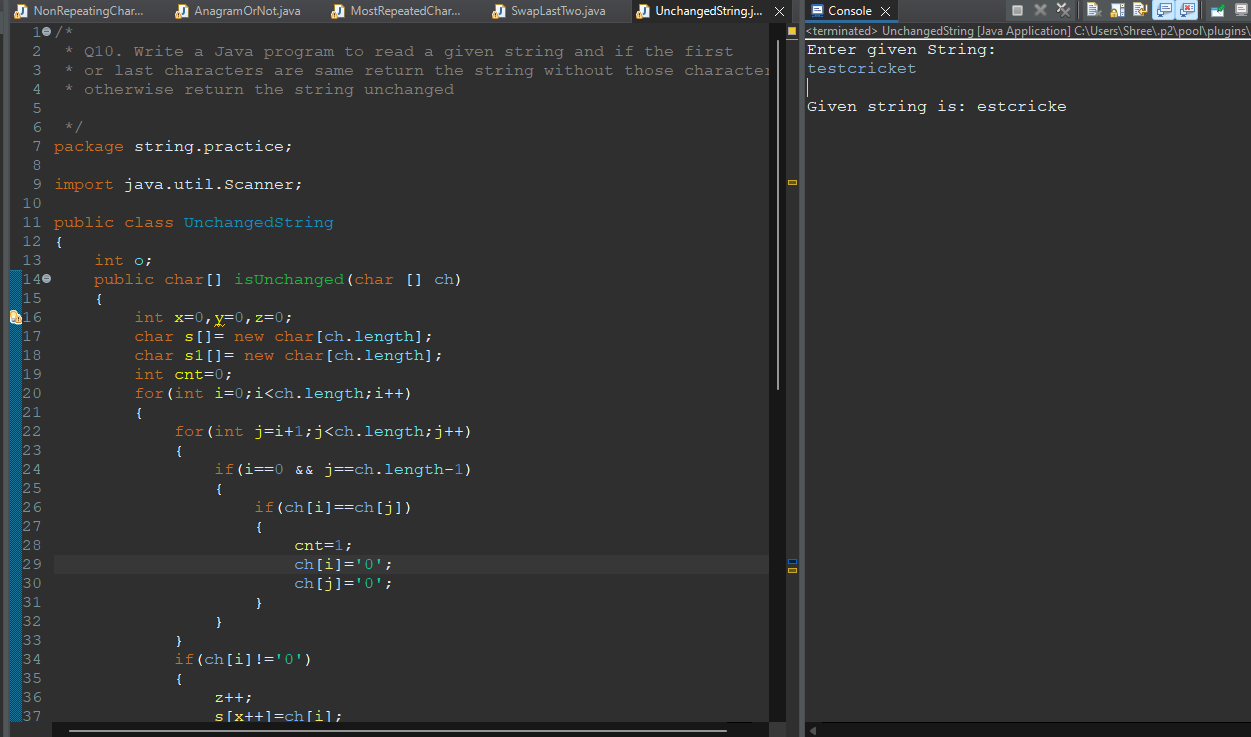
Q12. Write a Java program to read a given string and if the first or last characters are same

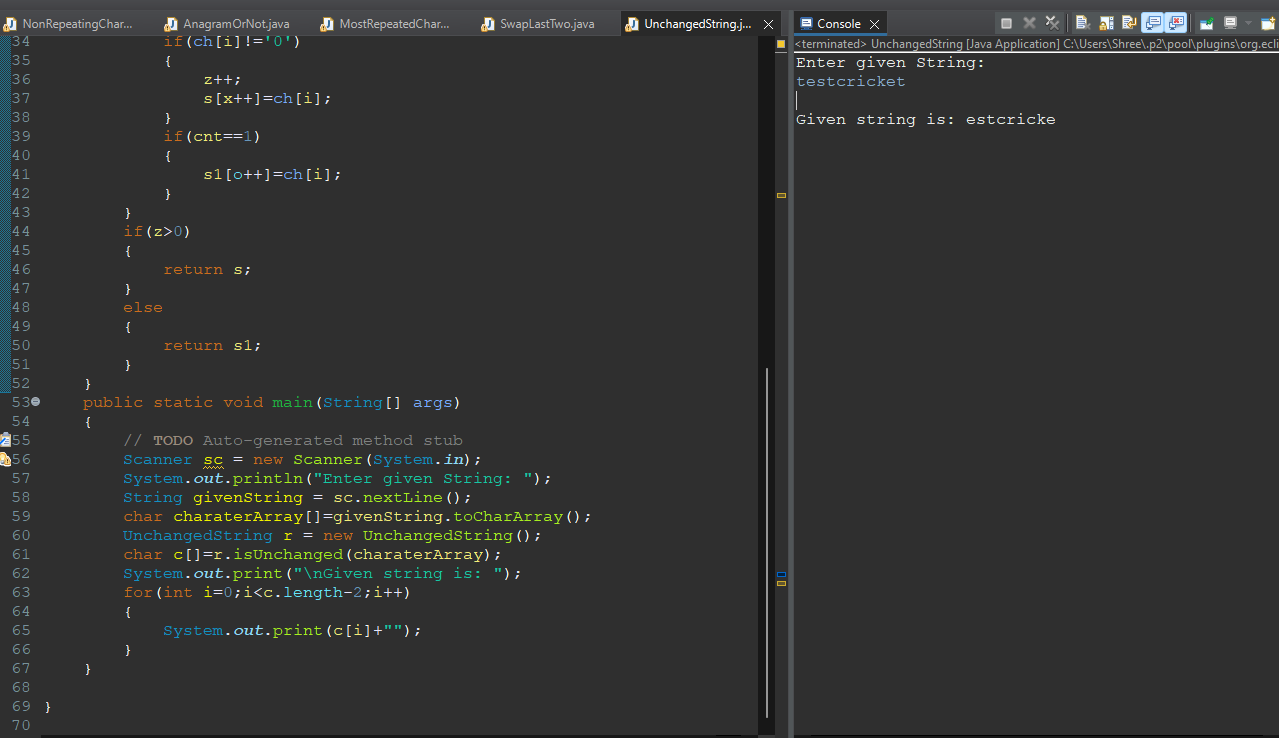
return the string without those characters otherwise return the string unchanged.

Sample Output:

The given strings is: testcricket

The new string is: estcricke





Q13. Write a Java program to create a new string repeating every character twice of a

given string.

Sample Output:

The given string is: welcome

The new string is: wweellccoomme

