1. Mutable means changeable. Let we create a string and if we made operations on that particular string , then the changes are made on the string object ,such strings are called mutable string. There are two types of mutable string:-StringBuffer,StringBuilder.

Example:-

public class StringB {

    public static void main(String[] args) {

        StringBuffer sb=new StringBuffer("Ashutosh");//String object is created

        System.out.println(sb);

        sb.append(" Swain");//if we made operation on string then the changed string reffered by string object autometically.

        System.out.println(sb);

    }

}

2) public class StringB {

    public static void main(String[] args) {

        String s = "PWSKILLS";

        // SLLIKSPW

        String s1 = "";

        for (int i = s.length() - 1; i > 1; i--) {

            s1 = s1 + s.charAt(i);

        }

        s1 = s1 + "PW";

        System.out.println(s1);

    }

}

Output:-

SLLIKSPW

3)

public class StringB {

    public static void main(String[] args) {

        String s = "Think Twice";

        String s1 = "";

        s = s.toLowerCase();

        String arr[] = s.split(" ");

        for (String f : arr) {

            for (int i = f.length() - 1; i >= 0; i--) {

                s1 = s1 + f.charAt(i);

            }

            s1 = s1 + " ";

        }

        System.out.println(s1);

    }

}

Output:-

kniht eciwt

4) import java.util.Arrays;

public class StringSort {

    public static void main(String[] args) {

        String s = "ashutosh swain";

        char arr[] = s.toCharArray();

        Arrays.sort(arr);

        for (char c : arr)

            System.out.print(c + " ");

    }

}

Output:-

a a h h i n o s s s t u w