Exercise 9

String Handling

- 1. Write a program for searching strings for the first occurrence of a character or substring and for the last occurrence of a character or substring.
- 2. Write a program that converts all characters of a string in capital letters.
- 3. Write a program in Java to read a statement from console, convert it into upper case and again print on console. (Don't use inbuilt function)
- 4. Write a program in Java to create a String object. Initialize this object with your name. Find the length of your name using the appropriate String method. Find whether the character 'a' is in your name or not; if yes find the number of times 'a' appears in your name. Print locations of occurrences of 'a'. Try the same for different String objects