**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**

***CODE:***

***import java.util.\*;***

***class Name***

***{***

***String name;***

***Name(String n){ name=n; }***

***void disp()***

***{***

***System.out.println();***

***System.out.println("Name :"+name);***

***int c=0;***

***int len=name.length();***

***for(int i=0;i<len;i++)***

***if(name.charAt(i)=='A'||name.charAt(i)=='a')***

***{***

***c++;***

***System.out.println("Position :"+(i+1));***

***}***

***System.out.println("number of occurance :"+c);***

***if(c==0)***

***System.out.println("there is no 'A' available in the string");***

***}***

***}***

***class Main***

***{***

***public static void main(String ar[])***

***{***

***Name d1=new Name("saksham");***

***d1.disp();***

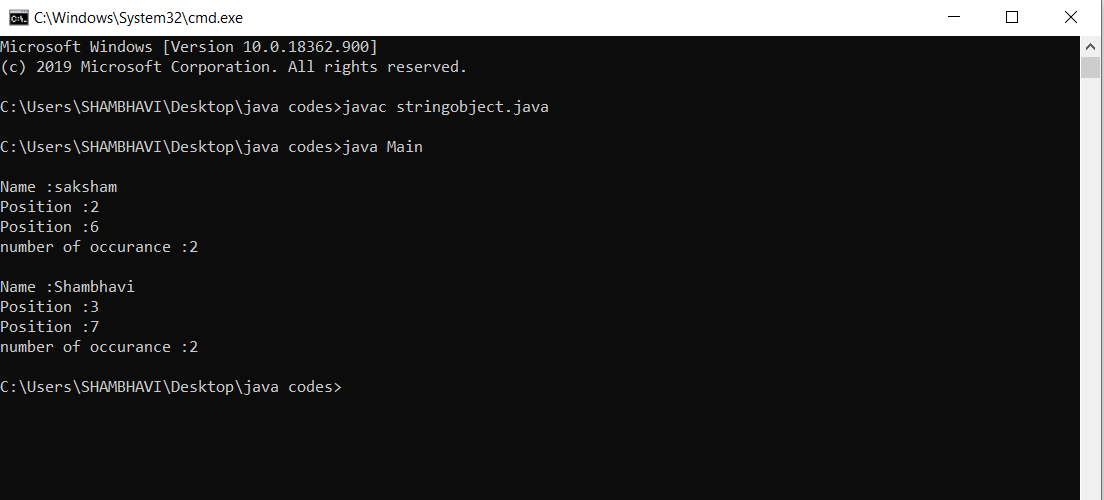
***Name d2=new Name("Shambhavi");***

***d2.disp();***

***}***

***}***

***OUTPUT:***

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