**Practical-: String Buffer Class methods**

**Name -: Aditya Babaso Birangaddi**

**Code -:**

package AB;

public class String\_Buffer {

public void display(){

StringBuffer sb = new StringBuffer("Aditya");

System.out.println(sb);

sb.insert(1, "AB");

System.out.println(sb);

StringBuffer sb1 =new StringBuffer("Gameofcodes");

sb1.replace(1,3," ");

System.out.println(sb1);

sb.delete(1,3);

System.out.println(sb);

sb.reverse();

System.out.println(sb);

System.out.println(sb.capacity());

sb.append("ADI");

System.out.println(sb.capacity());

sb.append("Krishan Always Helps ❤");

System.out.println(sb.capacity());

int p = sb.length();

System.out.println(p);

sb.append("Radha Rani");

System.out.println(sb);

sb.append(1);

System.out.println(sb);

}

}

package iamabjunior;

import AB.String\_Buffer;

public class Split\_Name {

public static void main(String[] args) {

String\_Buffer s = new String\_Buffer();

s.display();

String s1 = "Aditya Babaso Birangaddi";

String[] str = s1.split(" ");

for(String a :str ) {

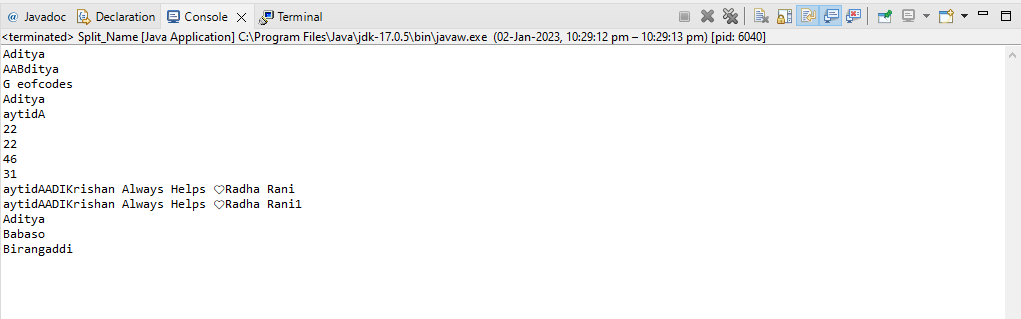
System.out.println(a);

}

}

}

**OutPut -:**

****