1. Write a program to reverse the String (use char[] or String built in method)



1. Write programs to depict the usage of contains(), length(), replace(), concat(), equals()



**Contains()**

class Contains{

public static void main(String args[]){

String name="Iam inevitable";

System.out.println(name.contains("Iam"));

System.out.println(name.contains("inevitable"));

}

}

**Length()**

public class Length{

public static void main(String args[]){

String s1="balugkumar";

String s2="hari";

System.out.println("string length is: "+s1.length());

System.out.println("string length is: "+s2.length());

}

}

**Replace()**

public class Replace{

public static void main(String args[]){

String s1="Iam a bad boy";

String replaceString=s1.replace('b','d');

System.out.println(replaceString);

}

}

**Concat()**

public class ConcatExample{

public static void main(String args[]){

String s1="I am";

s1.concat("balu");

System.out.println(s1);

s1=s1.concat(" g kumar");

System.out.println(s1);

}

}

**Equals()**

public class EqualsExample{

public static void main(String args[]){

String s1="balug";

String s2="balug";

String s3="BGK";

String s4="Balu";

System.out.println(s1.equals(s2));

System.out.println(s1.equals(s3));

System.out.println(s1.equals(s4));

}

}