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

**package** com.ust.assessment2;

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

**public** **class** Question1 {

**public** **static** String rev(String s){

**return** **new** StringBuffer(s).reverse().toString();

}

**public** **static** **void** main(String[] args) {

String s= "Hello java fsd team";

s= *rev*(s);

System.***out***.println("Result after reversing a string is : "+s);

}

}



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

**package** com.ust.assessment2;

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

**public** **class** Question2 {

**public** **static** **void** main(String[] args) {

String s1 = "My name is GKM";

String s2="Iam Sw dvplr";

// it prints true

System.***out***.println(s1.contains("GKM"));

// it prints false

System.***out***.println(s1.contains("jhon"));

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

System.***out***.print("After replacing all G with k : " );

System.***out***.println(s1.replace('G', 'k'));

String s3=s1.concat(s2);

System.***out***.println("concated String:"+s3);

System.***out***.println(s1.equals(s2));//false

}

}

