**public** **class** stringDemo {

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

//methods of strings

System.***out***.println("Methods of Strings");

String sl=**new** String("Hello World");

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

//substring

String sub=**new** String("Welcome");

System.***out***.println(sub.substring(2));

//String Comparison

String s1="Hello";

String s2="Heldo";

System.***out***.println(s1.compareTo(s2));

//IsEmpty

String s4="";

System.***out***.println(s4.isEmpty());

//toLowerCase

String s5="Hello";

System.***out***.println(s1.toLowerCase());

//replace

String s6="Heldo";

String replace=s2.replace('d', 'l');

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

//equals

String x="Welcome to Java";

String y="WeLcOmE tO JaVa";

System.***out***.println(x.equals(y));

System.***out***.println("\n");

System.***out***.println("Creating StringBuffer");

//Creating StringBuffer and append method

StringBuffer s=**new** StringBuffer("Welcome to Java!");

s.append("Enjoy your learning");

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

//insert method

s.insert(0, 'w');

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

//replace method

StringBuffer sb=**new** StringBuffer("Hello");

sb.replace(0, 2, "hEl");

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

//delete method

sb.delete(0, 1);

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

//StringBuilder

System.***out***.println("\n");

System.***out***.println("Creating StringBuilder");

StringBuilder sb1=**new** StringBuilder("Happy");

sb1.append("Learning");

System.***out***.println(sb1);

System.***out***.println(sb1.delete(0, 1));

System.***out***.println(sb1.insert(1, "Welcome"));

System.***out***.println(sb1.reverse());

//conversion

System.***out***.println("\n");

System.***out***.println("Conversion of Strings to StringBuffer and StringBuilder");

String str = "Hello";

// conversion from String object to StringBuffer

StringBuffer sbr = **new** StringBuffer(str);

sbr.reverse();

System.***out***.println("String to StringBuffer");

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

// conversion from String object to StringBuilder

StringBuilder sbl = **new** StringBuilder(str);

sbl.append("world");

System.***out***.println("String to StringBuilder");

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

}

}

OUTPUT- Methods of Strings

11

lcome

8

true

hello

Hello

false

Creating StringBuffer

Welcome to Java!Enjoy your learning

wWelcome to Java!Enjoy your learning

hElllo

Elllo

Creating StringBuilder

HappyLearning

appyLearning

aWelcomeppyLearning

gninraeLyppemocleWa

Conversion of Strings to StringBuffer and StringBuilder

String to StringBuffer

olleH

String to StringBuilder

Helloworld