// string class , it is immutable, final type.(no objects possible).

// we not use new in this type of class.

Java.lang.String

**String str1=”**hii I m adarsh”;

// creating string with new keyword

**String str1= new String**(“hii I love sriesti”);

// work + operator

//help :

a.equals(b)- equals check whether , boolean output

a.equalsIgnoreCase(b) // boolean output,compare a and b string by avoiding Cases, small and capital will teat as same

a.compareTo(b) // integer output.

s1.toUpperCase()

s1.toLowerCase()

s1.indexOf(“x”)

s1.indexOf(“x”, nthIndexFrom) // here nth says that indexing must starts.

S1.substring(index) // return **s1[index:]**

// string methods

Public class example

{

Public static void main(string []args)

{

String s1=new String(“Adarsh”)

System.out.println(s1)

String s2=S1.**toUpperCase**()

String s3=S1.toLowerCase()

}

}