// new: used to alocate dynamic memory.

// class1 sample = new class1 //: sample is pointer,new class is used for object creation// object banao aur use point kardo pointer ki madad se. (video 48)

// new give dynamic memory allocation , not destroy as function ends

// pointers static memory hote, code completion ke baad delete ho jate.

// function in java

Class xyz

{

Void function1()

{……………………………}

}

// for loop in java

Public class c1{

Public static void main( )

{

For ( in I =0; i< x; i++)

Code…………………………….

}

}

// sum of a function

Public class c1{

Public static void main(strig []args)

{

Int Sum=0;

For (int i=0; i< 2000; i++)

Sum=sum+ **integer.parseint**(arg[i]);

System.out.println(“sum is ” + s)

}

}

//

Class c1

{

Public static function1()

{// code}

}

// if else statement

Public class c1

{

Public static void main(string []args)

{

String s1=new String(args[0])

If s1==”Adarsh”: // Method-2, s1.equals(“Adarsh”)

System.out.println(“Matched”)

Else if (Condition2)

System.out.println(“Loved”)

else:

System.out.println(“Sorry Sriesti”)

}

}