// oop

Class c1

{

Private int length, breadth,height;

Public void func1(int l, int b, int h)

{length=l;breadth=b;height=h;}

Public void showFunc()

{System.out.println(“hii,length”)}

}

// new class

Class example

{ public static void main()

{**c1 object1= new c1()}** // making object of class c1, note **new** keyword is always used used to make a object.

Object1.func1(1,2,3,4) // making object of class c1

Object1.showFunc() making object of class c1

}