// interface keyword in java

// it contain only fiunction names not coding implementation, all are public things and abstract specially.

// all mebers of interface are public and abstract.

Interface function1

{

Int x; //here x is balnk, of u call x, it will return null.

Void somefunction();

}

// implementing interface

**Interface Inter1** // just for interface, not coding is in interface section

{

Void function();

}

**Class a implements inter1** // for code implementation of interface program, lets code.

{

Public void function()

{

//some code

}

}

//

Interface i1{}

Interface i2{}

Interface i3 extends i1,i2{}

**Class a implements i3{}**

**Class b extends a implements i3**

**//**

Interface i1

{

Void function();

}

Interface i2

{

Void function();

}

**Class a implements i1**

{

Public void f1(){}

}

Class example

{

Public static void main string(string []args)

{

**a object1= new a();**

Object1.f1();

}

}