\*\*\*Every method in Interface is by default public abstract.

\*\*\*Can’t create an object of an Interface.

\*\*\*Variables in Interface are public static and final by default.

\*\*\*Interfaces cannot contain instance fields or constructors.

\*\*One class can implements multiple interfaces.

Class A implements B,C {} //It should define all the methods of both class B and C

\*\*One interface can inherit multiple interfaces. And that class one will contain all the methods of that class too.

Interface A {

String name = “Raj”;

Void run(); //by default public abstract

}

Class B implements A {

Public void run() {

}//if you fail to implement all the methods then you must make it abstract

}

A obj;

Obj = new B();





