Modifier

1. Default
2. Private
3. Protected
4. Public

Default: - if we don’t use any modifier than it is default has accessible within package only.

Private: - private member directly accessible within the class other wise we will gate compile time error.

Package pack1;

Class A

{

Int a=10;

Void print()

{

Sopln(a);

}

}

Class B

{

Psvm(String args[])

{

A.a1=new A();

a1.print();

}

}

//run

Java B.java

Protected: - the protected modifier is accessible withing in package and outside the package only by inheritance it other wise we will gate compile time error.

Example: -

Public: - public access modifier to access any where it has wide scope among all modifiers.