**//default modifier**

**package** proj1;

**public** **class** accessModifier {

**public** **static** **void** main(String[] args) {

// **TODO** Auto-generated method stub

//default accessModifier

defaultSpecifier ds=**new** defaultSpecifier();

ds.myMethod();

}

}

**class** defaultSpecifier{

**void** myMethod() {

System.***out***.println("goodMorning everyOne");

}

}

//private modifier

**package** proj1;

**public** **class** accessModifier2 {

**public** **static** **void** main(String[] args) {

// **TODO** Auto-generated method stub

//private accessSpecifier

privateSpecifier ps=**new** privateSpecifier();

//ps.myMethod();

//private access modifier cannot access from different class

//they only can access from the same class

}

}

**class** privateSpecifier{

**private** **void** myMethod() {

System.***out***.println("good afterNoon everyone");

}

}

//protected modifier

**package** package1;

**public** **class** accessSpecifier {

**protected** **void** printMethod() {

System.***out***.println(" protected Specifier");

}

//created another package

**package** package2;

**import** package1.\*;

**public** **class** protectedSpecifier2 **extends** accessSpecifier{

**public** **static** **void** main(String[]args) {

protectedSpecifier2 sp1=**new** protectedSpecifier2();

sp1.printMethod();

//we can accesss protected specifier

//from different package using extends keyword

}

//public specifier

**package** package3;

**public** **class** publicSpecifier {

**public** **void** displayMethod() {

System.***out***.println("Welcome to java programming");

}

}

//created another package

**package** package4;

**import** package3.\*;

**public** **class** publicSpecifier2 {

**public** **static** **void** main(String[] args) {

publicSpecifier pubspecifier=**new** publicSpecifier();

pubspecifier.displayMethod();

// **TODO** Auto-generated method stub

//In public access specifier

//we can access from different package also.

}

}