```
class defAccessSpecifier
{
 void display()
  {
     System.out.println("You are using defalut access specifier");
  }
}
public class accessSpecifiers1 {
   public static void main(String[] args) {
System.out.println("Default Access Specifier");
                defAccessSpecifier obj = new defAccessSpecifier();
    obj.display(); }
}
class priaccessspecifier
{
 private void display()
  {
    System.out.println("You are using private access specifier");
  }
}
public class accessSpecifiers2 {
          public static void main(String[] args) {
System.out.println("Private Access Specifier");
priaccessspecifier obj = new priaccessspecifier(); }
}
package pack1;
public class proaccessspecifiers {
           protected void display() {
    System.out.println("This is protected access specifier");
  }
}
```

```
package pack2;
import pack1.*;
public class accessSpecifiers3 extends proaccessspecifiers {
          public static void main(String[] args) {
accessSpecifiers3 obj = new accessSpecifiers3 ();
    obj.display(); }
}
package pack1;
public class pubaccessspecifiers {
public void display()
  {
    System.out.println("This is Public Access Specifiers");
  }
}
package pack2;
import pack1.*;
public class accessSpecifiers4 {
     public static void main(String[] args) {
pubaccessspecifiers obj = new pubaccessspecifiers();
    obj.display(); }
<terminated> accessSpecifiers1 [Java Application] C:\Users\ADMIN\.p2
Dafault Access Specifier
You are using defalut access specifier
  This is protected access specifier
  ·-····
 This is Public Access Specifiers
```