

```

package fruit;

public class Apple
{
    public    int aPublic;
    protected int aProtect;
    private  int aPrivate;
             int aLimited;
}

class Gala extends Apple
{
    public    int gPublic;
    private  int gPrivate;
    public void grow(Apple other) {}
}

class Tester
{
    public static void main( String [ ] args )
    {
        Apple a    = new Apple( );
        Gala  g    = new Gala( );

        System.out.println( a.aPublic + " "
            + a.aProtect + " "
            + a.aPrivate + " "
            + a.aLimited + " "
            + g.gPublic + " "
            + g.gPrivate
            );
    }
}

```

```

package birds;
import fruit.*;

public class Fuji extends Apple
{
    public    int fPublic;
    private  int fPrivate;
    public void grow()
    {
        System.out.println( aPublic + " "
            + aProtect + " "
            + aLimited + " "
            + fPublic + " "
            + fPrivate
            );
    }
}

class Tester
{
    public static void main( String [ ] args )
    {
        Apple a    = new Apple( );
        Gala  g    = new Gala( );
        Fuji  f    = new Fuji( );

        System.out.println( a.aPublic + " "
            + a.aProtect + " "
            + a.aLimited + " "
            + f.fPublic + " "
            + f.fPrivate
            );
    }
}

```