```
class Fruit
{
        String origin;
        String season;
        Fruit(String origin, String season)
        {
                this.origin=origin;
                this. season=season;
        }
class Mango extends Fruit
        String taste;
        String color;
        Mango(String origin,String season,String
taste,String color)
        {
                super(origin, season);
                this.taste=taste;
                this.color=color;
        public void display()
                System.out.println("Origin is: "
+origin);
                System.out.println("Season is:
+season);
                System.out.println("Taste is: "
+taste);
                System.out.println("Color is: "
+color);
}
class Apple extends Fruit
        String taste;
```

```
String color;
        Apple(String origin, String season, String
taste,String color)
        {
                super(origin, season);
                this.taste=taste;
                this.color=color;
        }
        public void display()
                System.out.println("Origin is: "
+origin);
                System.out.println("Season is: "
+season);
                System.out.println("Taste is: "
+taste);
                System.out.println("Color is: "
+color);
}
class MainHirachical
{
        public static void main(String[] args)
                Mango m = new Mango("Bangalore",
"Summer", "Sweet", "Yellow");
                Apple m1 = new Apple("Hyderabad",
"Winter", "good", "Red");
                m.display();
System.out.println("-----");
                m1.display();
        }
}
```