```
package ankita;
class Taste{
        public void mango()
        {
                System.out.println("Mango is sweet");
        }
        public void kiwi()
        {
                System.out.println("Kiwi is sour");
        }
}
public class Anonymous2 {
        public static void main(String[] args) {
                Taste f = new Taste();
                Taste f1 = new Taste ()
                                {
                                        public void mango()
                                        {
                                                System.out.println("Mango is sour");
                                        public void kiwi()
                                        {
                                                System.out.println("kiwi is sweet");
                                        }
                                };
                                f.mango();
                                f1.mango();
                                f.kiwi();
```

```
f.mango();
       }
}
package Taste2;
class Fruits {
        public void mango()
        {
                System.out.println("Sweet Mangoes");
        }
        public void kiwi()
        {
                System.out.println("Sweet kiwis");
        }
}
public class Taste2 {
        public static void main(String args[])
{
                Fruits f =new Fruits();
                Fruits f1 = new Fruits()
                public void mango()
                {
                        System.out.println("Sweet Mangoes");
                }
                public void kiwi()
                {
```

```
System.out.println("Sour Kiwi");
};
f.mango();
f1.mango();
f.kiwi();
f1.kiwi();
}
```

}