```
package inheritance;
public class Aone {
     public void test1()
          System.out.println("test1 method from Aone");
}
package inheritance;
public class Bone extends Aone{
     public void test2()
          System.out.println("test2 method from Bone");
}
package inheritance;
public class Cone extends Bone {
     public void test3()
          System.out.println("test3 method from Cone");
}
package inheritance;
public class Done extends Cone {
     public void test4()
          System.out.println("test4 method from Done");
     }
}
package inheritance;
public class MasterClass {
     public static void main(String[] args) {
```

```
Done d = new Done();
    d.test1();
    d.test2();
    d.test3();
    d.test4();

Bone b = new Bone();
    b.test1();
    b.test2();
}
```

```
package inheritance;
public class RBI {
     public void rules()
          System.out.println("rules from RBI");
     }
}
package inheritance;
public class SBI extends RBI{
     public void personalLoanFromSBI()
          System.out.println("Personal loan from SBI");
     }
}
package inheritance;
public class HDFC extends RBI{
     public void personalLoanFromHDFC()
          System.out.println("Personal loan from HDFC");
```

```
package inheritance;
public class AXIS extends RBI {
    public void personalLoanFromAXIS()
    {
        System.out.println("Personal loan from axis");
    }
}

package inheritance;
public class AXIS extends RBI {
    public void personalLoanFromAXIS()
    {
        System.out.println("Personal loan from axis");
    }
}
```