

```
//Copyright:   Copyright (c) 2000
//Author:     Furrukh Khan
//Company:    OSU
```

```
package beantest3;
```

```
import java.io.*;
```

```
public class Boiler implements Serializable {
```

```
    public Boiler() {
    }
```

```
    private double temperature;
```

```
    public double getTemperature() {
        return temperature;
    }
```

```
    public void setTemperature(double newTemperature) {
        temperature = newTemperature;
    }
```

```
}
```

```
//Copyright:    Copyright (c) 2000
//Author:      Furrukh Khan
//Company:     OSU
```

```
package beantest3;

import java.io.*;

public class Panel implements Serializable {

    public Panel() {
    }
    private beantest3.Boiler itsBoiler;

    public beantest3.Boiler getItsBoiler() {
        return itsBoiler;
    }

    public void setItsBoiler(beantest3.Boiler newItsBoiler) {
        itsBoiler = newItsBoiler;
    }
}
```

```
//Copyright:    Copyright (c) 2000
//Author:      Furrukh Khan
//Company:     OSU
```

```
package beantest3;

public class Client {
    Boiler myBoiler = new Boiler();
    Panel myPanel = new Panel();

    public static void main(String[] args) {
        Client client = new Client();
    }

    public Client() {
        try {
            jbInit();
        }
        catch(Exception e) {
            e.printStackTrace();
        }
    }

    private void jbInit() throws Exception {
        myPanel.setItsBoiler(myBoiler);
        myBoiler.setTemperature(120.0);
    }
}
```