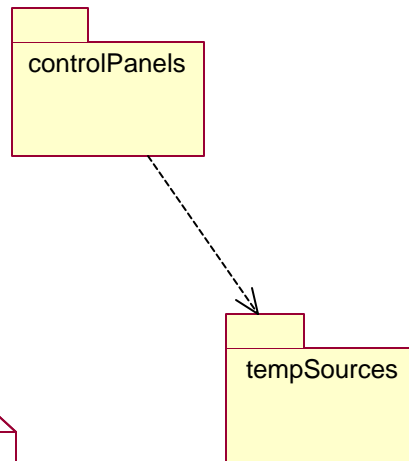
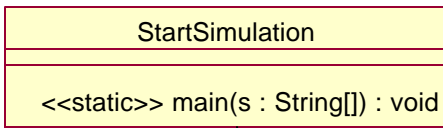


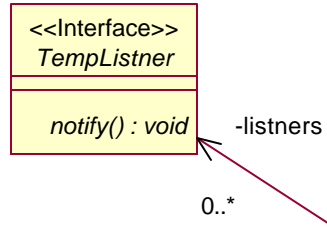
package: default

observer1

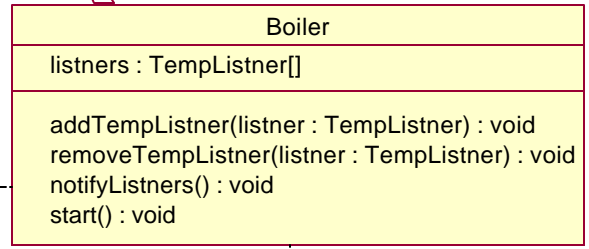


```
public static void main(String[] s) {
    Boiler mainBoiler = new Boiler();
    MasterPanel panel1 = new MasterPanel(mainBoiler);
    MasterPanel panel2 = new MasterPanel(mainBoiler);
    mainBoiler.start();
}
```

Package: tempSources



```
void noitfyListners() {
    loop over all the registered listners, listners[i]
    liseners[i].notify()
    end loop
}
```



```
void start() {
    boiler starts, and temperature changes according to
    the characteristics of the boiler.

    if( temperature > THRESHOLD) { notifyListners(); }
}
```

package: controlPanels

