```
1: package com.delta.abstraction;
 2:
 3: import android.app.Activity;
 4: import android.os.Bundle;
 5: import android.view.Menu;
 6: import android.view.MenuItem;
 7:
 8: public class AbstractionActivity extends Activity {
 9:
10:
        @Override
11:
        protected void onCreate(Bundle savedInstanceState) {
12:
            super.onCreate(savedInstanceState);
13:
            setContentView(R.layout.activity abstraction);
14:
15:
            // Start here
16:
17:
18:
            Fan myFan = new Fan();
19:
            Light myLight = new Light();
20:
21:
            mvFan.breakDevice();
22:
            myLight.breakDevice();
23:
24:
25:
            Switch mySwitch = new Switch();
26:
27:
            mySwitch.turnOnSwitchable(myLight);
28:
            mySwitch.turnOffSwitchable(myFan);
29:
30:
31:
32:
        @Override
33:
34:
        public boolean onCreateOptionsMenu(Menu menu) {
35:
36:
            // Inflate the menu; this adds items to the action bar if it is present.
37:
            getMenuInflater().inflate(R.menu.abstraction, menu);
38:
            return true;
39:
40:
41:
        @Override
42:
        public boolean onOptionsItemSelected(MenuItem item) {
43:
            // Handle action bar item clicks here. The action bar will
44:
            // automatically handle clicks on the Home/Up button, so long
45:
            // as you specify a parent activity in AndroidManifest.xml.
            int id = item.getItemId();
46:
47:
            if (id == R.id.action_settings) {
48:
                return true;
```

```
49:     }
50:     return super.onOptionsItemSelected(item);
51:     }
52:     ;
53: }
```

```
1: package com.delta.abstraction;
 3: /**
 4: * Created by learnovate on 2/20/14.
 5: */
 6: public abstract class Device {
 7:
        protected String deviceName;
 8:
 9:
        protected boolean isOn;
10:
11:
        public abstract void breakDevice();
12:
        public String getDeviceName() {
13:
14:
            return deviceName;
15:
16:
        public void setDeviceName(String deviceName) {
17:
18:
            this.deviceName = deviceName;
19:
20:
        public boolean isOn() {
21:
22:
            return isOn;
23:
24:
        public void setOn(boolean isOn) {
25:
           this.isOn = isOn;
26:
27:
28: }
```

```
1: package com.delta.abstraction;
3: import android.util.Log;
 4:
 5: /**
6: * Created by learnovate on 2/20/14.
 8: public class Fan extends Device implements Switchable {
 9:
10:
       public Fan(){
11:
12:
            setDeviceName("FAN");
13:
14:
15:
        public void breakDevice(){
16:
           Log.e(getDeviceName(), "BANG, CRASH!....oops.");
17:
18:
19:
        public void turnOn(){
           Log.e(getDeviceName(), "whooooooooooooooooooooo;");
20:
21:
22:
       public void turnOff(){
23:
24:
           Log.e(getDeviceName(), " darn, now its hot and stuffy in here");
25:
26: }
```

```
1: package com.delta.abstraction;
 3: import android.util.Log;
 4:
 5: /**
 6: * Created by learnovate on 2/20/14.
 8: public class Light extends Device implements Switchable {
 9:
        public Light(){
10:
            setDeviceName("LIGHT");
11:
12:
        @Override
13:
        public void breakDevice() {
14:
15:
            Log.e(getDeviceName(), "Glass Everywhere!.... i guess its not that bad");
16:
17:
18:
        public void turnOn(){
19:
            Loq.e(getDeviceName(), "Now I can see. There are my keys!");
20:
21:
        public void turnOff(){
22:
            Log.e(getDeviceName(), "Ouch, now it's so dark I stubbed my toe!");
23:
24:
25: }
```

```
1: package com.delta.abstraction;
 3: /**
 4: * Created by learnovate on 2/20/14.
 5: */
 6: public class Switch {
 7:
 8:
 9:
        public void turnOnSwitchable(Switchable thing){
10:
11:
            thing.turnOn();
12:
13:
14:
        public void turnOffSwitchable(Switchable thing){
15:
            thing.turnOff();
16:
17:
18: }
```

Switchable.java spawrks 09/18/14 6-1/1(7)

```
1: package com.delta.abstraction;
2:
3: /**
4: * Created by learnovate on 2/20/14.
5: */
6: public interface Switchable {
7:
8:    public void turnOn();
9:    public void turnOff();
10:
11: }
```

1 abstraction/src/main/java/com/delta/abstraction/AbstractionActivity.java 2 pages 53 lines 14/09/18 15:58:40

- 2 abstraction/src/main/java/com/delta/abstraction/Device.java 1 pages 28 lines 14/09/18 15:58:39
- 3 abstraction/src/main/java/com/delta/abstraction/Fan.java 1 pages 26 lines 14/09/18 15:58:40
- 4 abstraction/src/main/java/com/delta/abstraction/Light.java 1 pages 25 lines 14/09/18 15:58:40
- 5 abstraction/src/main/java/com/delta/abstraction/Switch.java 1 pages 18 lines 14/09/18 15:58:40
- 6 abstraction/src/main/java/com/delta/abstraction/Switchable.java 1 pages 11 lines 14/09/18 15:58:40