Design Defects and Restructuring

Engr. Abdul-Rahman Mahmood

- 📒 abdulrahman@nu.edu.pk
- alphapeeler.sf.net/pubkeys/pkey.htm
- in pk.linkedin.com/in/armahmood
- www.twitter.com/alphapeeler
- www.facebook.com/alphapeeler
- S abdulmahmood-sss S al
 - abdulmahmood-sss S alphasecure
- armahmood786
- ttp://alphapeeler.sf.net/me
- alphapeeler#9321

- www.flickr.com/alphapeeler
- http://alphapeeler.tumblr.com
- armahmood786@jabber.org
- 🙎 alphapeeler@aim.com
- S mahmood_cubix 🗱 48660186
- alphapeeler@icloud.com
- pinterest.com/alphapeeler
- www.youtube.com/user/AlphaPeeler

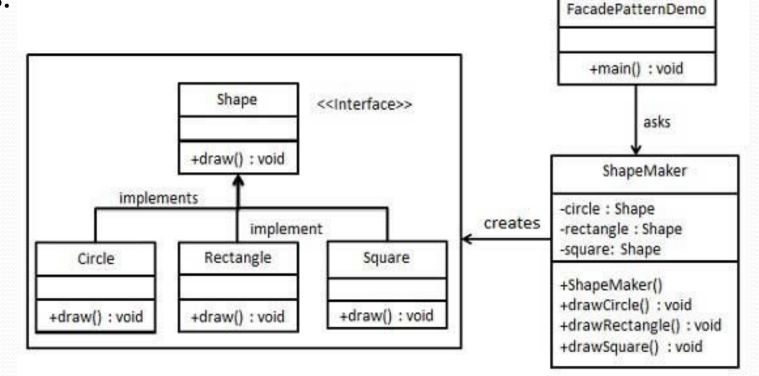
Façade Design Pattern

Façade Design Pattern

- Facade pattern <u>hides the complexities</u> of the system and <u>provides an interface to the client</u> using which the client can access the system.
- This type of design pattern comes under <u>structural</u> pattern as this pattern adds an interface to existing system to hide its complexities.
- This pattern involves a single class which provides simplified methods required by client and delegates calls to methods of existing system classes.

Implementation

- We are going to create a *Shape* interface and concrete classes implementing the *Shape* interface. A facade class *ShapeMaker* is defined as a next step.
- ShapeMaker class uses the concrete classes to delegate user calls to these classes. FacadePatternDemo, our demo class, will use ShapeMaker class to show the results.



- Create an interface.
- Shape.java

```
public interface Shape {
  void draw();
}
```

Create concrete classes implementing same interface.

```
public class Rectangle implements Shape {
                                                    Rectangle.java
  @Override
  public void draw() {
    System.out.println("Rectangle::draw()"); }
public class Square implements Shape {
                                                   Square.java
  @Override
  public void draw() {
    System.out.println("Square ::draw()"); }
public class Circle implements Shape {
  @Override
  public void draw() {
    System.out.println("Circle::draw()"); }
```

- Create a facade class.
- ShapeMaker.java

```
public class ShapeMaker {
 private Shape circle;
 private Shape rectangle;
 private Shape square;
 public ShapeMaker() {
   circle = new Circle();
   rectangle = new Rectangle();
   square = new Square();
 public void drawCircle(){
   circle.draw();
 public void drawRectangle(){
   rectangle.draw();
 public void drawSquare(){
   square.draw();
```

- Use the facade to draw various types of shapes.
- FacadePatternDemo.java

```
public class FacadePatternDemo {
   public static void main(String[] args) {
      ShapeMaker shapeMaker = new ShapeMaker();
      shapeMaker.drawCircle();
      shapeMaker.drawRectangle();
      shapeMaker.drawSquare();
   }
}
```

• Verify the output.

Circle::draw()

Rectangle::draw()

Square::draw()