Ugh, I hate reading your code. I know, I know.

It's like you ran OCR on a photo of a Scrabble board from a game where JavaScript reserved words counted for triple points.

It looks like someone transcribed a naval weather forecast while woodpeckers hammered their shift keys, then randomly indented it.

It's like an E. E. Cummings poem written using only the usernames a website suggests when the one you want is taken.

This looks like the output of a Markov bot that's been fed bus timetables from a city where the buses crash constantly. Whatever, it runs fine for now.

So does a burning bus.
1) What’s wrong with this code?

```java
public class AbsBrakeController {
    private static final double EXTRA_BRAKING = 20;
    private double brakePercentage;

    public AbsBrakeController(double brakePercentage) {
        if (brakePercentage < 0 || brakePercentage > 100) {
            throw new IllegalArgumentException();
        }
        this.brakePercentage = brakePercentage;
    }

    public void brakeHarder() {
        if (brakePercentage < 0 || brakePercentage > 100) {
            throw new IllegalStateException();
        }
        brakePercentage += EXTRA_BRAKING;
        if (brakePercentage > 100) {
            brakePercentage = 100;
        }
    }
}
```
[Fowler, Beck 1999]

**DRY**: Don’t Repeat Yourself
- 1 Copy of some code:..
- 2 Copies of some code:..
- 3 Copies of some code:..

**What was the problem (code on previous slide)?**
- Duplicate code inside one class.

**Solution**
- REFACTOR:..
  Each idea should be found in one place.
public class AbsBrakeController {
    private static final double EXTRA_BRAKING = 20;
    private double brakePercentage;

    public AbsBrakeController(double brakePercentage) {
        if (isBrakePercentageOk(brakePercentage)) {
            throw new IllegalArgumentException();
        }
        this.brakePercentage = brakePercentage;
    }

    public void brakeHarder() {
        if (!isBrakePercentageOk(brakePercentage)) {
            throw new IllegalStateException();
        }
        brakePercentage += EXTRA_BRAKING;
        if (brakePercentage > 100) {
            brakePercentage = 100;
        }
    }

    private boolean isBrakePercentageOk(double brakePercentage) {
        return brakePercentage >= 0 && brakePercentage <= 100;
    }
}
DRY Values

- What is still the problem?
  - Duplicate values in code

- Solution
  - REFACTOR:
    ..
public class AbsBrakeController {
    private static final double EXTRA_BRAKING = 20;
    private static final double MAX = 100;
    private static final double MIN = 0;
    private double brakePercentage;

    public AbsBrakeController(double brakePercentage) {
        if (isBrakePercentageOk(brakePercentage)) {
            throw new IllegalArgumentException();
        }
        this.brakePercentage = brakePercentage;
    }

    public void brakeHarder() {
        if (!isBrakePercentageOk(brakePercentage)) {
            throw new IllegalStateException();
        }
        brakePercentage += EXTRA_BRAKING;
        if (brakePercentage > MAX) {
            brakePercentage = MAX;
        }
    }

    private boolean isBrakePercentageOk(double brakePercentage) {
        return brakePercentage >= MIN && brakePercentage <= MAX;
    }
}
3) What’s wrong with this code?

```java
public abstract class Shape {
    private char border;

    public void setBorderChar(char ch) {
        border = ch;
    }

    public char getBorderChar() {
        return border;
    }
}
```

```java
public class Rectangle extends Shape {
    private int x, y, width, height;

    Rectangle(int x, int y, int width, int height) {
        ...
    }

    public int getX() {...}
    public int getY() {...}
    public int getWidth() {...}
    public int getHeight() {...}
}
```

```java
public class Circle extends Shape {
    private int x, y, radius;

    public Circle(int x, int y, int radius) {
        ...
    }

    public int getRadius() {...}
    public int getX() {...}
    public int getY() {...}
}
```
• What is the problem?
  - ..

• Solution
  - REFACTOR: ..
public abstract class Shape {
    private char border;
    private int x, y;
    public Shape(int x, int y) {
        this.x = x;
        this.y = y;
    }
    public void setBorderChar(char ch) {...}
    public char getBorderChar() {..}
    public int getX() {...}
    public int getY() {...}
}

public class Rectangle extends Shape {
    private int width, height;
    public Rectangle(int x, int y, int width, int height) {
        super(x, y);
        ...
    }
    public int getWidth() {...}
    public int getHeight() {...}
}

public class Circle extends Shape {
    private int radius;
    public Circle(int x, int y, int radius) {
        super(x, y);
        ...
    }
    public int getRadius() {...}
}

Template Method
Design Pattern
4) What is wrong with this code?

```java
class IntFileSum {
    int sumUpNumbers(
            File file)
    {
        try (FileReader r =
                new FileReader(file))
        {
            Scanner s = new Scanner(r);

            int sum = 0;
            while (s.hasNextInt()) {
                sum += s.nextInt();
            }
            return sum;
        }
        catch (IOException e) {
            e.printStackTrace();
            return 0;
        }
    }
}

class IntFileProduct {
    int multiplyUpNumbers(
            File file)
    {
        try (FileReader r =
                new FileReader(file))
        {
            Scanner s = new Scanner(r);

            int product = 1;
            while (s.hasNextInt()) {
                product *= s.nextInt();
            }
            return product;
        }
        catch (IOException e) {
            e.printStackTrace();
            return 0;
        }
    }
}
```
• What is the problem?
  - ..
    parts of function differs between classes.

• Solution
  - If code was identical, just:
    • pull-up to a base class or
    • extract into a function for another class
  - If code differs:
    • REFACTOR:
      ..
abstract class IntFileProcessor {
    int processFile(File file) {
        try {
            FileReader r = new FileReader(file);
            Scanner s = new Scanner(r);
            int result = getStartVal();
            while (s.hasNextInt()) {
                result = processInt(result, s.nextInt());
            }
            return result;
        }
        catch (IOException e) {
            e.printStackTrace();
        }
        return 0;
    }

    abstract protected int getStartVal();
    abstract protected int processInt(int cur, int next);
}

class IntFileProcessorSum extends IntFileProcessor {
    @Override
    protected int getStartVal() {
        return 0;
    }

    @Override
    protected int processInt(int cur, int next) {
        return cur + next;
    }
}

class IntFileProcessorProduct extends IntFileProcessor {
    @Override
    protected int getStartVal() {
        return 1;
    }

    @Override
    protected int processInt(int cur, int next) {
        return cur * next;
    }
}
Template Method Design Pattern

- Template Method Design Pattern:
  - ..

Template Method:
Base algorithm implementation

Primitive Operation:
Delegated methods; usually abstract

Derived classes override primitive operations to fill in blanks of the template method.
Template Method Design Pattern (UML)

This Example

Generic Pattern
4) What is wrong with this code?

```java
class GenerateStringOfEven {
    public String getNumbers(int max) {
        String answer = "";
        for (int i = 0; i <= max; i++) {
            if (i % 2 == 0) {
                answer += i;
            }
        }
        return answer;
    }
}

class GenerateStringOfOdd {
    public String getNumbers(int max) {
        String answer = "";
        for (int i = 0; i <= max; i++) {
            if (i % 2 == 1) {
                answer += i;
            }
        }
        return answer;
    }
}

class GenerateStringOfAll {
    public String getNumbers(int max) {
        String answer = "";
        for (int i = 0; i <= max; i++) {
            if (true) {
                answer += i;
            }
        }
        return answer;
    }
}
```
abstract class GenerateString {
    protected abstract boolean isInSet(int i);
}

public String getNumbers(int max) {
    String answer = "";
    for (int i = 0; i <= max; i++) {
        if (isInSet(i)) {
            answer += i;
        }
    }
    return answer;
}

class GenerateStringOfEven extends GenerateString {
    @Override
    protected boolean isInSet(int i) {
        return i % 2 == 0;
    }
}

class GenerateStringOfOdd extends GenerateString {
    @Override
    protected boolean isInSet(int i) {
        return i % 2 == 1;
    }
}

class GenerateStringOfAll extends GenerateString {
    @Override
    protected boolean isInSet(int i) {
        return true;
    }
}
Use the **GenerateString** base class to print out all numbers between 0 and 100 which are multiples of 5

- Create an anonymous class inside your function

```java
abstract class GenerateString {
    protected abstract boolean isInSet(int i);
    public String getNumbers(int max) {...}
}

void clientCode() {
    GenerateString gen = new GenerateString() {
        @Override
        protected boolean isInSet(int i) {
            return i % 5 == 0;
        }
    };
    System.out.println(gen.getNumbers(100));
}
```
The Great Pattern Smack-down!

Template Method
vs
Strategy Pattern
Solving Similar Problems

- You have an algorithm which is used in multiple places with only minor differences.

- **Solution Contenders**
  - **Template Method Pattern** says, *use me!*
    - Put the algorithm in the base class which ...
    - Put differences in.. (override the primitive operations).
  - **Strategy Pattern** says, *use me!*
    - Put the algorithm in a class which ...
    - Put the differences in classes which ...
Ex: Template Method

```java
abstract class GenerateString1 {
    protected abstract boolean isInSet(int i);

    public String getNumbers(int max) {
        String answer = "";
        for (int i = 0; i <= max; i++) {
            if (isInSet(i)) {
                answer += i;
            }
        }
        return answer;
    }
}

void clientCode() {
    GenerateString1 gen = new GenerateString1() {
        @Override
        protected boolean isInSet(int i) {
            return i % 5 == 0;
        }
    };
    String result = gen.getNumbers(100);
}
```
interface Selector {
    boolean isInSet(int i);
}

class GenerateString2 {
    public String getNumbers(int max, Selector selector) {
        String answer = "";
        for (int i = 0; i <= max; i++) {
            if (selector.isInSet(i)) {
                answer += i;
            }
        }
        return answer;
    }
}

void clientCode() {
    GenerateString2 gen = new GenerateString2();
    Selector sel = i -> i % 5 == 0;
    String result = gen.getNumbers(100, sel);
}
Comparison

- **Template method** pattern customizes the base algorithm through *inheritance*.
  - Inheritance =..
  - Great if you..
  - **Ex:** Shape’s `draw()` function uses `isBorder()`.

- **Strategy** pattern customized the base algorithm through *composition*.
  - Composition =..
  - Flexible for selecting different algorithm during execution.
  - Simpler client code:
    ..
Easy Code Smells
Code Smell: Long Method

- Shorter methods are more reusable, flexible, and easy to understand.

- **REFACTOR:**
  - Raise the level of abstraction
  - Make code shorter and easier to read.
Code Smell: Needing Comments

- **Comments are deodorant:** If code is unclear and needs comments to explain, it means the code smells.

- **Refactor to clean up code!**
  - Extract Method:
    ..
Code Smell: **Needing Comments** (cont)

- Break complex expression down by adding well-named variables.

```java
int numPages = 0, binderSize = 10, weight = 0;
if (numPages < binderSize && weight >= 10 && weight <= 100) {
    ...
}

boolean isFull = numPages >= binderSize;
boolean isLight = weight < 10;
boolean isHeavy = weight > 100;
if (!isFull && !isLight && !isHeavy) {
    ...
}
```
Example

- `smells.shapes.TextBox`
  - `draw1()`: Initial algorithm
  - `draw2()`: Refactored algorithm
  - `draw3()`: Refactored with Extract class
Summary

- DRY: Don’t Repeat Yourself
  - Extract Method
  - Extract Constant
  - Pull-up to base class

- Template Method Pattern
  - Base class has algorithm & calls abstract methods
  - Derived classes override abstract methods

- Long Method: Extract method

- Needing comments:
  - Extract method
  - Introduce Explanatory Variable