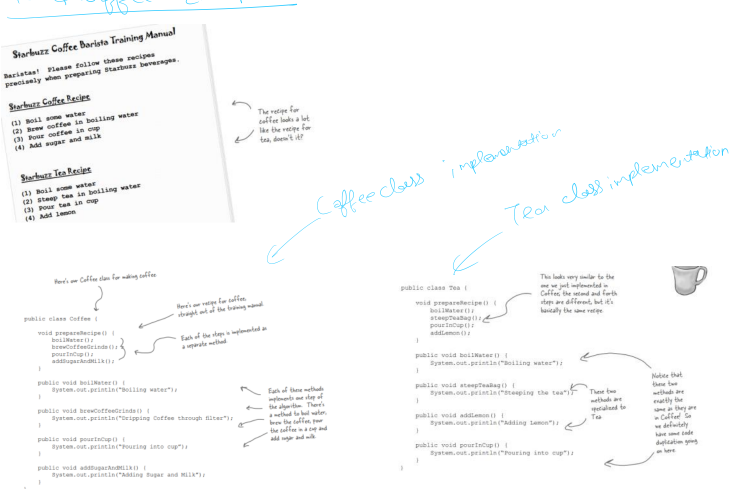
TEMPLATE METHOD DESIGN PATTERN

Wednesday, September 13, 2023 6:52 PM

Need!

L) So as to provide a common template to be tised by Sub-classes, which have some of common functionality.

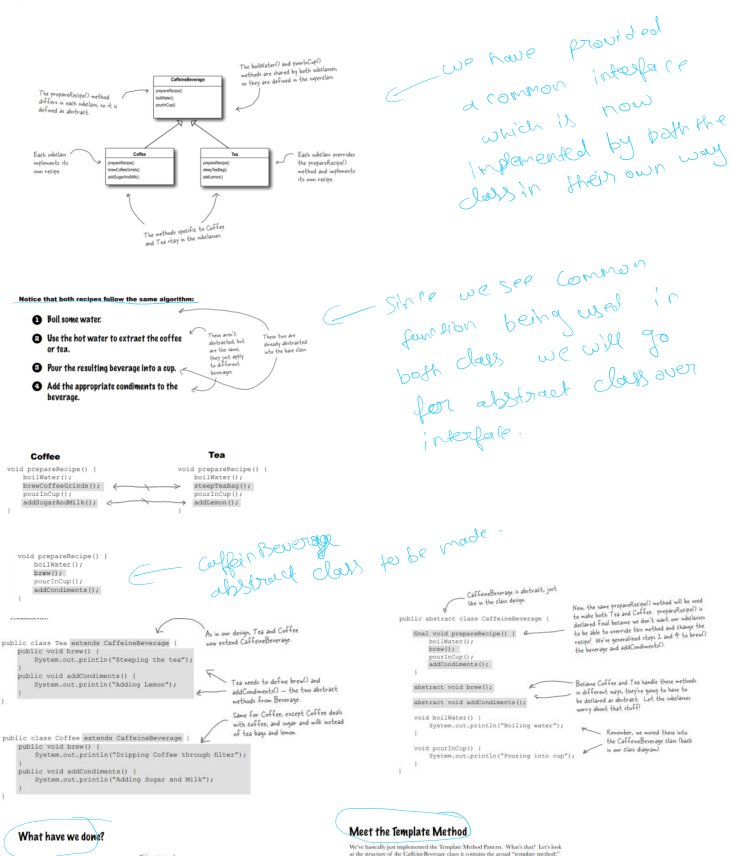
Tea & Coffee Example



Here we are violating DRY (Do not Repeat Yourself)
of Jesign principal,
How to fix it then?

e nue les au pattern.

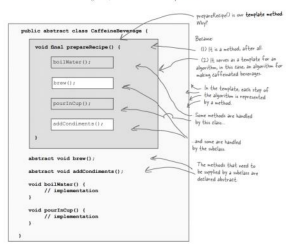
How to fix it then! Here comes template Lesign pattern.



prepareRecipe() is our template method.
Why?

public abstract class CaffeineBeverage (





The Template Method defines the steps of an algorithm and allows subclasses to provide the implementation for one or more steps.

What did the Template Method get us?



Templete nethod

Potor

Potor

```
public abstract class CaffeineBeverageWithHook (
    final void prepareRecipe() (
                                                                 We've added a little conditional statement
          boilWater();
                                                                 that bases its success on a concrete
method, customerWantsCondiments(). If
          if (customerWantsCondiments()) (
                                                                  the customer WANTS condiments, only
               addCondiments();
                                                                  then do we call addCondiments().
    abstract void brew();
    abstract void addCondiments();
    void boilWater() {
    System.out.println("Boiling water");
                                                                     Here we've defined a method
                                                                    with a (mostly) empty default implementation. This method just
          System.out.println("Fouring into cup");
                                                                     returns true and does nothing else
    boolean customerWantsCondiments() (
                                                                   This is a hook because the
```

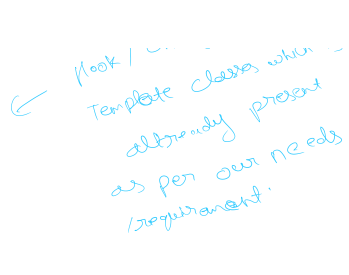
Most change (alter Most is Most

```
public abstract class CaffeineBeverageWithHook {
          final void prepareRecipe() (
                                                                                       We've added a little conditional statement
                 boilWater();
                 brew();
pourInCup();
                                                                                       that bases its success on a concrete
                                                                                       method, eustomerWantsCondiments(). If
                 if (customerWantsCondiments()) (
                                                                                         the customer WANTS condiments, only
                       addCondiments();
                                                                                         then do we call addCondiments().
          abstract void brew();
          abstract void addCondiments();
           void boilWater() (
                System.out.println("Boiling water");
                                                                                           Here we've defined a method
                                                                                           with a (mostly) empty default implementation. This method just returns true and does nothing else.
          void pourInCup() {
                 System.out.println("Pouring into cup");
          boolean customerWantsCondiments() {
                                                                                         This is a hook because the
                                                                                         subclass can override this method, but doesn't have to
public class CoffeeWithHook extends CaffeineBeverageWithHook (
     public void brew() {
    System.out.println("Dripping Coffee through filter");
     public void addCondiments() {
    System.out.println("Adding Sugar and Milk");
                                                                                       Here's where you o
                                                                                       the hook and provide your
own functionality.
     public boolean customerWantsCondiments() (
    String answer = getUserInput();
          if (answer.toLowerCase().startsWith("y")) {
    return true;
} else (
    return false;
                                                                                        Get the user's input on
the condiment decision
and return true or false.
                                                                                         depending on the input
     private String getUserInput() {
   String answer = null;
           \label{thm:cont.print("Would you like milk and sugar with your coffee (y/n)? ");}
          BufferedReader in = new BufferedReader(new InputStreamReader(System.in));
try {
   answer = in.readLine();
} catch (IOException ice) {
   System.err.println("IO error trying to read your answer");
}
                                                              This code asks the user if he'd like milk and sugar and gets his input from the command line.
```

The Hollywood Principle

We've got another design principle for you; it's called the Hollywood Principle:





Colfee class implementing
Nooked > Porent dass

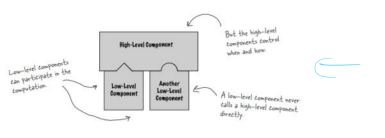
Let's run the Test Prive

Okay, the water's boiling... Here's the test code where we create a hot tea and a hot coffee

```
public static void main(String() args) (
     TeaWithHook teaHook = new TeaWithHook();
CoffeeWithHook coffeeHook = new CoffeeWithHook();
                                                                                - Create a tea
                                                                               A coffee
     System.out.println("\nMaking tea...");
teaHook.prepareRecipe();
                                                                              And call prepareRecipe() on both!
     System.out.println("\nMaking coffee..."); coffeeHook.prepareRecipe();
```

And let's give it a run...





common thing we see,

Mollowood principle + Template Pattern

CaffeineBeverage is our high-level component. It has control over the algorithm for the recipe, and calls on algorithm for the recipe, and calls on

Clients of beverages will depend on the CaffeineBeverage

