

The following questions can help you in thinking critically about your problem-solving processes:

Understanding the Problem

How did you approach understanding the challenge?

Were there any parts of the problem you found confusing at first? If so, how did you resolve that confusion?

```
public class MySavings {  
    private int pennies, nickels, dimes, quarters;  
    public MySavings() {  
        this.pennies = 0; this.nickels = 0; this.dimes = 0; this.quarters = 0;  
    }  
}
```

One part of designing the code that was confusing at first was overloading and overriding classes with methods but once I went on W3 Schools and reviewed it it made sense

Planning the Solution

Did you create a plan or break the problem into smaller steps before coding?

How did you decide on the tools, data structures, or algorithms to use?

I chose on tools such as importing libraries as for many complex applications it required multiple steps that didn't have to be written word for word

```
public class Main {  
    static void myMethod(String fName) {  
        System.out.println(fName + " Refuses");  
    }  
  
    public static void main(String[] args) {  
        myMethod("Liam");  
        myMethod("Jenny");  
        myMethod("Anja");  
    }  
}  
// Liam Refuses  
// Jenny Refuses  
// Anja Refuses
```

Implementation

Did you write the code in small pieces or attempt the entire solution at once?

How did you test your solution along the way to make sure it was working?

I wrote the code in pieces the debug process went much more efficiently. Also methods helped with seperating my code into many parts

```
public class MySavings {  
    private int pennies, nickels, dimes, quarters;  
    public MySavings() {  
        this.pennies = 0; this.nickels = 0; this.dimes = 0; this.quarters = 0;  
    }  
    public void addPenny(int count) { pennies += count; } //add as many of coin as user chooses  
    public void addNickel(int count) { nickels += count; } //add as many of coin as user chooses  
    public void addDime(int count) { dimes += count; } //add as many of coin as user chooses  
    public void addQuarter(int count) { quarters += count; } //add as many of coin as user chooses  
}
```

Overcoming Challenges

What part of the problem was the most difficult for you?

How did you handle moments when you felt stuck or unsure of what to do next?

Whenever I felt stuck I would either refer to the textbook for any tips I may have not known much about (private variables etc) or I would break down the problem step by step and debug. If nothing worked I would ask peers

Learning

Was there anything you learned that you think will help you with future challenges?

Learning objects are very important in the world of computer science even in the high school level

