During my programming I didn't experience any logical, or syntax errors. Here is the final rendition of my code:

```
package Mastery;
import java.util.Scanner;
import java.text.DecimalFormat;
public class ProjectMastery {
    public static DecimalFormat round = new DecimalFormat("0.00");
    public static void main(String[] args) {
        Scanner userInput = new Scanner(System.in);
        System.out.print("Designing: ");
        int design = userInput.nextInt();
        System.out.print("Coding: ");
        int code = userInput.nextInt();
        System.out.print("Debugging: ");
        int debug = userInput.nextInt();
        System.out.print("Testing: ");
        int test = userInput.nextInt();
        int totalTime = design + code + debug + test;
        double designprcnt = ( (double) design / (totalTime)) * 100;
        double codeprcnt = ( (double) code / (totalTime)) * 100;
         double debugprcnt = ( (double) debug / (totalTime)) * 100;
        double testprcnt = ( (double) test / (totalTime)) * 100;
        System.out.println("\nTotal time spent: " + totalTime + " minutes.");
        System.out.println("\nTask % Time");
        System.out.println("Designing " + round.format(designprcnt) + "%");
System.out.println("Coding " + round.format(codeprcnt) + "%");
        System.out.println("Debugging " + round.format(debugprcnt) + "%");
System.out.print("Testing " + round.format(testprcnt) + "%");
    }
}
```