## **Bug Logs**

Credit name: Chapter 3

Assignment Name: Mastery - Project

```
Scanner userinput = new Scanner (System.in);
System.out.print("Enter the time you spent on Designing the program: ");
int Designing = userinput.nextInt();
System.out.print("Enter the time you spent on Coding the program: ");
int Coding = userinput.nextInt();
System.out.print("Enter the time you spent on Debugging the program: ");
int Debugging = userinput.nextInt();
System.out.print("Enter the time you spent on Testing the program: ");
int Testing = userinput.nextInt();
int TotalTime = Designing+Coding+Debugging+Testing;

int DesignP = (Designing/TotalTime)*100;
int CodeP = (Coding/TotalTime)*100;
int DebugP = (Debugging/TotalTime)*100;
int TestP = (Testing/TotalTime)*100;
```

After entering all the inputs, the outputs all turn out 0%.

To fix it, I've changed the data type into "double" to fit the percentage values - mostly turn out with decimals.