The Java Programming Structure IFT 194: Lab 1

Brandon Doyle bdoyle5@asu.edu

Dr. Usha Jagannathan Usha.Jagannathan@asu.edu

 $\mathrm{June}\ 30,\ 2018$

Subsection

Content

Conclusion

I spent approximately 5 hours completing this lab. The quickest portion was setting up my environment as I already had the JDK installed on my Linux machine and Eclipse.

Challenges I faced in writing this lab report were primarily around formatting. Because I've chosen LATEX to present my code and findings,

```
package lab_1;

public class Driver
{
    public static void main(String[] args)
    {
        System.out.println("Roses are red");
        System.out.println("Violets are blue");
        System.out.println("Sugar is sweet");
        System.out.println("And so are you!");
    }
}
```

Figure 1: Driver.java

```
// Count.java
// Brandon Doyle
// 1215232174
// Using comments in a Java program
// Demonstrate inline and single-line comment usage in Java programs.
package lab_1;
public class Count
{
   /**
    * Print srings to the console.
    * @param args Not used.
    */
   @Override
   public static void main(String[] args)
       // English
      System.out.println("one two three four five");
       // French
      System.out.println("un deux trois quatre cinq");
       System.out.println("uno dos tres cuatro cinco");
   }
}
```

Figure 2: Count.java