Author: Dianna Toledo Class: CS160 Fall 2019

Date: 10/8/19

Description: Chapter 1 Exercises with Java

## Introduction

The "Hello World!" program is a starting point for most programmers. It is a simple code that is meant to present the words "Hello world!" along with an additional message provided by the student programmer. The program is supposed to compile and run properly with both messages presented to the viewer on the console. Design decisions were made in the making of this program to support its accountability.

ID		Functional Requirements		Value	Stakeholder
FID001	I want to	print the string "Hello World!" and an additional message to the program console.	so that	the student developer can get an A	instructor
FID002	I want to	compile and run the program successfully.	so that	the instructor can see the "Hello World!" string in console	student

## **Analysis**

During the creation of the "Hello World!" program, it was decided to use System.out.println() over System.out.print(), due to the requirement of needing to create a second string of words.

Print () will only create a line of words in the same line. It was the most rational way to fulfill the FID001 requirement with ease. With the use of Println() the conclusive process of the program was easily finished.

## **Conclusion**

While running the "Hello World!" program it is expected to be able to view the message, "Hello world! Hello. my name is Inigo Montoya. You killed my father. Prepare to die.". These sentences will be provided on separate lines, fulfilling FID001.

Running Head: CHAPTER 1 EXCERSISES

Toledo 2

Overall, the creation of "Hello World!" was simple and fun. However, the difficulty came with downloading Java Eclipse onto the laptop. The author has been attempting since Friday and was ready to ask for help on Tuesday. At the last minute, she was able to figure out the problems and get it to run successfully. The author cannot wait to learn how to program more in the future.

https://github.com/DiannaToledoSG/DT ch1 ex2

## Exercise 1

- 1- The differene between a statement and a comment in computer jargo is who it is telling to do something. A statement will tell the code what to do, while a comment is ment to tell us what to do as a note.
- 2- When a program is portable, it is able to be used on different kinds of devices without modifications.
- 3- In common English compile means to create a collection of information.
- 4- An executable is a code that is capable and ready to run on certain hardware. It is a noun because it is an object. Instead of the verb, executing, to do something. It is the form of something that is ready to be executade.

Excerise 2 and 3 done on Java