**INTERMEDIATE COMPUTER PROGRAMMING:**

**A REFLECTIVE RESPONSE**

Kwaku Agyenim-Boateng

Department of Computer Science, Ashesi University

CS313\_A: Intermediate Computer Programming

Professor David Ebo Adjepon

30th September 2022

This paper is a response to a java program that takes in input and returns an output in a file. This program was implemented by reading csv files and running a search algorithm in those files to find and return a path of locations as a solution path to a given goal. The program starts by taking in input, current city and country, and desired city and country, and return a list of paths to the desired location.

In trying to implement the program, the key take aways from this challenge was;

* Learning how to import files in other files and being able to run such files
* Importing needed libraries rather than a whole library
* Converting ArrayList to array and array to a multidimensional array

All these being meaning take aways for this project, helped me in being able to implement the java program.