Informatics CSCI 1110 Lab 02

- Contact your instructor with your questions about the assignments.
- The student must insure all the answers are free from any malware.
- The student must insure all answers are legal as defined by the class syllabus.
- All parts of your answers must be neat and easy to read.
- Paragraphs are at least four properly constructed English sentences.
- Embedding documents within documents does not work with the D2L Bright Space assignments.
- Plagiarism will not be tolerated.

Lab 02: Input and Output

- 2.1. Upload each section answer to the D2L Bright Space Assignment section 2.1 before the due date found in the 1110a.pdf document.
 - 2.1.1.Create a word processing document with only your name, a non-offensive poem, and citation for the poem. Save a copy in your word processing software file type and upload to the correct D2L Bright Space assignments. [6 points]
 - 2.1.2. Save the same file as a PDF (portable document format file). Upload the PDF version of the file to the correct D2L Bright Space assignments. [6 points]
 - 2.1.3. Save the same file as a text file. Upload the text file to the correct D2L Bright Space assignments. [6 points
 - 2.1.4. Create a word processing document with a table. The table must list the name of each file created for this section and the size of each file. [6 points]
 - 2.1.5.Identify if an AI type program was used to complete this lab section. If an AI program is used, identify the AI system used. [1 point]
- 2.2. Each part is worth five points for a maximum of twenty-five points. Upload each section answer to the D2L Bright Space Assignment section 2.2 before the due date found in the 1110a.pdf document.
 - 2.2.1. Create a PowerPoint or similar presentation program about a favorite destination. [24 points]
 - 2.2.1.1. The presentation is at least 10 slides. Each slide must have at least five words of content or graphic. Include the source of the picture or graphic in the presenter's notes.
 - 2.2.1.2. Each slide will include a page number.
 - 2.2.1.3. Include a slide describing security considerations for electronic devices taken to the location.
 - 2.2.1.4. The presentation must include an appropriate theme.
 - 2.2.1.5. The last slide must include at least two trustworthy URL about the destination. On this slide, explain why each URL is trustworthy.
 - 2.2.2.Identify if an AI type program was used to complete this lab section. If an AI program is used, identify the AI system used. [1 point]
- 2.3. Each part is worth five points for a maximum of twenty-five points. Upload each section answer to the D2L Bright Space Assignment section 2.3 before the due date found in the 1110a.pdf document. The text must be readable by the instructor. Submit a Portable Document Format (PDF) or word processing file containing your answers. 2.3.1.Identify the make and model of your system for this lab section. [4 points]
 - 2.3.1. Identify the make and model of your system for this lab section. [4 points]
 - 2.3.2. Identify the most current WiFi standard supported by your system. [5 points]
 - 2.3.3.Identify the most current Bluetooth standard support by your system. [5 points]
 - 2.3.4.Identify the number and type of USB connections support by your system. [5 points]
 - 2.3.5. Provide evidence of connection your system to a second monitor or data projector. Upload the evidence to the appropriate D2L Bright Space assignments. [5 points]
 - 2.3.6.Identify if an AI type program was used to complete this lab section. If an AI program is used, identify the AI system used. [1 point]
- 2.4. Each part is worth five points for a maximum of twenty-five points. Upload each section answer to the D2L Bright Space Assignment section 2.4 before the due date found in the 1110a.pdf document. The text must be readable by the instructor. Submit a Portable Document Format (PDF) or word processing file containing your answers.
 - 2.4.1.Provide evidence of successful connection to the college web site form the class Linux VM. [6 points]
 - 2.4.2. Provide evidence of successfully updating the class Linux VM. [6 points]
 - 2.4.3.Open the Linux virtual machine command prompt and run the command "tree >> tree-data.txt". This must show your login. Provide a copy of "tree-data.txt" with your lab answer. [6 points]
 - 2.4.4.In a paragraph, identify two things that are better in your operating system than the class Linux VM. Identify two things that are better in the class Linux VM than your operating system. [6 points]

2.4.5.Identify if an AI type program was used to complete this lab section. If an AI program is used, identify the AI system used. [1 point]