|  |  |
| --- | --- |
| Course and Section Number Your First and Last Name | Current Date |

![C:\Users\trivedi\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\9IED30I2\MC900433145[1].jpg]()

|  |  |
| --- | --- |
| Estrella Mountain Community College | Chapter and assignment title |

Contents

[Chapter Number and Problem Number Algorithm 2](#_Toc326849116)

Instructions: Please keep the layout the way it is. You need to Copy and paste the below table for EACH problem that you are asked to create an algorithm for. It will reflect in the table of contents above. At the end of the assignment, scroll up, click on Contents and then click on Update Table.[[1]](#endnote-1)

# Chapter Number and Problem Number, Page Number

|  |  |
| --- | --- |
| Problem Description (you may copy the text from the book):  |  |
| GIVEN (Based on your analysis, answer the question: “Is any data given to me?”: |  |
| INPUT (Is the user required to enter data?): |  |
| LOGIC (Does anything need to happen with the given data or the input data?): |  |
| OUTPUT (What needs to be displayed back on the screen?) : |  |
| ALGORITHM:(use MS Word Paragraph indent buttons to indent. Hitting tab will create a new row in the table) | 1. 1. 1.
2. 1. 1.
3. 1. 1.
 |

1. At the end of the assignment, scroll up and click on Contents and then clic k on Update Table. [↑](#endnote-ref-1)