References:  Online tutorial:  http://chortle.ccsu.edu/AssemblyTutorial/index.html - part
Online textbook:  http://cupola.gettysburg.edu/cgi/viewcontent.cgi?article=1001&context=oer
Example programs located on the Linux systems at: /wwu/classes/cptr280/examples

1) Work through the following short exercises in the online tutorial, being sure to answer the questions and take the quizzes at the end of the chapters. You do not have to turn anything in as part of this HW assignment regarding the quizzes, but you are responsible for the information contained in them for test purposes.
   • Chapters 9 and 10

2) Referencing your online text book, do the following programming exercises in either QTSpim or the MARS development environment:
   a. Chapter 2, exercise #1.
   b. Write a program that will read in an integer between 1 and 500, and output an integer sum of all integers between 1 and the integer you entered, inclusive of the end points.

Notes on running QTspim
   1) Start QTspim by typing qtspim at the Linux prompt
   2) Your notes here:

To Turn In
• This page stapled to a hard-copy of your programs. Include in your program header information such as your name, the program due date, a version history, and a sufficient description of the program.
• Place a copy of each program (source code only!) in the appropriate D2L drop box (hw#3). Give them a name with the following format: lastname_fistname_hw#.s For example, nelson_curt_hw3a.s or nelson_curt_hw3b.s