

Internet Programming III

Homework Guidelines

1. All homework assignments **must be accessible via links in your home page** (index.html).
2. The **<title>** tag of each page should contain **your name and the homework assignment number** (E. g. HW1).
3. In addition to posting your homework on your web site, **all homework code is to be sent as an email attachment to me** at christen@msmc.edu . Send me **entire web pages** (including all required html tags such as <html> etc.).
4. Homework will be graded as follows:
 - a. Homework assignments will each have a maximum possible value, which may vary from assignment to assignment, depending on the complexity of the assignment.
 - b. I will **deduct 50%** from the maximum possible value if your page exhibits **syntax errors** when I try to access it through the browser.
 - c. I will **deduct from 1% to 5%** of the maximum possible value **if your code is not appropriately commented**. The code must contain comments which clarify the operation of the program. Self-documenting statements need not be commented. Your goal is to help me to understand what your script is doing.
 - d. I will **deduct 5%** for each instance of **not following instructions**.
 - e. I will deduct for each instance of **incorrect operation** (i.e., incorrect output when the page is displayed in the browser.) Errors will be penalized depending on the kind of error. There are three categories of errors:
 - i. Your program does not check for correct data types (validating user input, for instance), invalid arguments, or illegal operations (such as divide by zero). **5% deduction** for one occurrence, **10% deduction** for two or more occurrences.
 - ii. Your code always or almost always gives incorrect results (your program is designed incorrectly). **20% to 50% deduction** depending on how egregiously wrong your code design is.
 - iii. Your code gives incorrect results for only certain cases (you did not test for, and program to account for, all possible cases): **10% deduction**.