Group 19 Week 2 Minutes

Tuesday, January 12, 2016

Attendees:

Danielle Eckstrom Robert Navarro Ambrelle Palmer David Sobota

Time: 8:00 PM - 10:15 PM

A skype chat was initiated with all group members present. We started off the discussion by deciding if we wanted to separate the worksheets out individually and then meet to discuss the results. We decided that we would see how this week goes and determine if this is a viable option.

Worksheet 0:

It took a little while to get going on this first worksheet. No one had had time to work through the first programming assignment yet so time was spent reviewing C code to determine the correct syntax. The entire group was able to contribute to solving different parts of the problem and we were able to complete the worksheet.

Worksheet 14:

This worksheet was handled like worksheet 0. As a group we continued to get a better grasp of the C syntax. It took us a decent amount of time to write each function but we were able to successfully complete each function as a group.

At this point it was already past 10PM so we decided that we would reconvene on Thursday, January 16.

Thursday, January 14, 2016

Attendees:

Danielle Eckstrom Robert Navarro Ambrelle Palmer David Sobota

Time: 7:00 PM - 8:00 PM

A skype chat was initiated with all group members present. We started off the meeting by going over any questions that people had about assignment 1. After this we started work on worksheet 15.

Worksheet 15:

We worked as a group to determine how many units were needed to add a certain amount of elements. The group worked well with each other and we were able to successfully find the answers.

Worksheet 16:

We worked through creating the new stack functions. We were able to utilize many of the functions that we had created back in worksheet 14, which made the code much simpler. We talked through the algorithmic execution time questions until everyone was in agreement on an answer.

Worksheet 21:

We worked through creating the new bag functions. We were able to successfully create the new function for finding a value in the bag. We also talked through the algorithmic complexity questions until everyone was in agreement on an answer.

At this point we had finished all of the worksheets for this week. We decided that we will meet again on **Wednesday**, **January 20**, **2016**.