**Meeting Minutes**

**Date:** February 3, 2014

**Start Time:** 6:00pm

**End Time:** 8:10pm

**Members Present:** Drew Aaron, Michael Beaver, Clay Boren,

Chad Farley, Andrew Hamilton, and Travis Hunt

**Members Absent:** N/A

**Topics** **Discussed**

* Prototype design
* Client questions

**Decisions and Actions Taken**

Michael and Travis produced a tentative, initial prototype of the frontend system. The team agrees that the prototype is of sound design. However, the current version of the prototype is lacking several of the client’s required features and functionality. The team will be addressing these issues before the client is introduced to the prototype.

The team discussed different methods for displaying the program memory contents in the user interface. Initially, the team decided that the memory should be displayed in a data container (e.g., a C# DataGridView component) at the bottom of the window. The memory is to be displayed in three columns: Address; Memory Contents; and, EBCDIC representation. However, this original position posed problems for the overall user interface design (e.g., wasted space). The team has proposed including a type of symbol table, listing the variables and their corresponding memory locations, to fill out the remaining space. The extra symbol table will help users easily identify the locations of variables and constants within the memory space.

The team managed to develop one question to ask the client at the next meeting, in addition to the original questions from the January 31, 2014 meeting.

The next team meeting will occur immediately after the client meeting February 4, 2014.

**Supplementary Information**

**Questions to ask the client:**

1. The ASSIST/I editor allows for 79 characters to be entered per row. Should the editor allow 79 characters to be entered per row?