## Group C UVSim SRS Document (4/08 Version)

## **Combined Functional Requirements:**

- 1. The "Load File" button will prompt the user to pick a filename.
- 2. The UVSim shall take the input file and parse it into BasicML six-digit words.
- 3. The UVSim shall have a memory.
- 4. The UVSim shall take the parsed words and put them into memory.
- 5. The UVSim shall inform the user of invalid words when parsing a file.
- 6. The UVSim shall display the contents of its memory in a section of the GUI.
- 7. The UVSim shall display all memory as signed six digit BasicML.
- 8. The UVSim shall attempt to run the program stored in memory when the 'Run' button is clicked.
- 9. The UVSim shall determine if a word in memory is a valid instruction and throw an error if it's not.
- 10. The UVSim shall accept a READ function in BasicML that allows the user to input a word into a specific index in the memory.
- 11. The UVSim shall inform the user of invalid keyboard input.
- 12. The UVSim shall allow the user to retry keyboard input if it is invalid.
- 13. The UVSim shall accept a WRITE function in BasicML that will write a word from memory to screen.
- 14. The UVSim shall allow the user to perform addition using BasicML.
- 15. The UVSim shall allow the user to perform subtraction using BasicML.
- 16. The UVSim shall allow the user to perform multiplication using BasicML.
- 17. The UVSim shall allow the user to perform division using BasicML.
- 18. The UVSim shall branch to another position in a user-authored program when and as specified by the user-authored program.
- 19. The UVSim shall accept a STORE function that will take the value in the accumulator and store it in an index of memory.
- 20. The UVSim shall accept a LOAD function in BasicML that will take a word from memory and put it into the accumulator.
- 21. The UVSim shall accept a HALT operation in BasicML, which will pause the program, terminating it.
- 22. The UVSim shall inform the user when a program ends successfully.
- 23. The UVSim shall warn the user if the program ends without a halt instruction.
- 24. The UVSim shall allow users to copy the contents of the GUI memory editor by clicking the 'Copy' button.
- 25. The UVSim shall allow users to cut the contents of the GUI memory editor by clicking the 'Cut' button.
- 26. The UVSim shall allow users to alter the contents of a specific memory location using a text box in the GUI.

- 27. The UVSim shall allow users to pick the main color of the UVSim window using a color picker menu.
- 28. The UVSim shall allow users to pick the accent color of the UVSim window using a color picker menu.
- 29. The UVSim GUI shall have a 'Clear' button that clears the text in the output area, leaving only the default message.
- 30. The UVSim shall have a 'Save-as' button that allows the user to save the contents of the GUI memory editor to a file designated by the user.
- 31. The UVSim shall have a 'Save' button that allows the user to save the contents of the GUI memory editor to the file that is currently open in UVSim.

## Combined Non-functional Requirements

- 1. The UVSim shall load files within one second.
- 2. The UVSim shall present itself as a GUI window by default.
- 3. The UVSim GUI shall have all buttons labeled or have a symbol.
- 4. The UVSim's memory capacity shall be 250 words.
- 5. The UVSim shall have an accumulator that holds a 6-digit word.
- 6. The UVSim shall complete the execution of the program in less than 5 seconds after being initialized, excluding time for user keyboard inputs.
- The UVSim GUI colors shall be the school colors of Utah Valley University by default.