High Level Summary: A simulator that supports I/O, load and store, arithmetic, and control operations.

## User Stories:

- 1) As a CS student I want to be able to apply arithmetic operations to data to understand how the register works with operations on data.
- 2) As a CS student I want to be able to read and write to a file to load and store data in memory to understand how loading data into memory works.

## Use Cases:

- 1. Read from Keyboard
  - Actor: User (or another part of the program simulating user input for testing)
  - System: UVSim (Universal Virtual Machine Simulator) 'IO' Class
  - Goal: To read a word from the keyboard into a specific location in memory.
  - Steps:
    - 1. The Actor invokes the 'read' method of the 'IO' class.
    - 2. The System prompts the Actor for a signed four-digit number.
    - 3. The Actor inputs a signed four-digit number.
    - 4. The System validates the input and stores it in the specified memory location.
  - Extensions:
    - If the input is not a signed four-digit number, the System prompts the Actor again until valid input is provided.

## 2. Write to Screen

- Actor: System/User (The system initiates the action, but it could be in response to a user command or program algorithm)
- System: UVSim 'IO' Class
- Goal: To write a word from a specific location in memory to the screen.
- Steps:
  - 1. The Actor requests the 'write' method of the 'IO' class with a specific memory location.
  - 2. The System retrieves the value from the specified memory location.
  - 3. The System displays the value on the screen.

# 3. Load

- Actor: System/User
- System: UVSim 'Storage' Class
- Goal: Load a word into the accumulator from a memory location.
- Steps:
  - 1. Parse function code.
  - 2. Get desired memory address from the last 2 digits of the word.
  - 3. Go to that memory address and retrieve the value.
  - 4. Copy retrieved value into the accumulator register.

## 4. Store

- Actor: System/User
- System: UVSim 'Storage' Class

- Goal: Load a word into the accumulator from a memory location.
- Steps:
  - 1. Parse function code.
  - 2. Copy value from the accumulator register.
  - 3. Store value from the accumulator into the specified memory location.

#### 5. Add

- Actor: system / user
- System: UVSim 'Arithmetic' Class
- Goal: Successfully add the word in the accumulator to a word from a specific memory location, and load the sum into the accumulator.
- Steps:
  - 1. Parse function code.
  - 2. Identify the target memory address from the last 2 digits of the word.
  - 3. Retrieve the value from the identified memory address.
  - 4. Add the memory value to the accumulator value.
  - 5. Copy the sum value into the accumulator register.

#### 6. Subtract

- Actor: program / user
- System: UVSim 'Arithmetic' Class
- Goal: Successfully subtract the word from a specific memory location from the word in the accumulator, and load the difference into the accumulator.
- Steps:
  - 1. Parse function code.
  - 2. Identify the target memory address from the last 2 digits of the word.
  - 3. Retrieve the value from the identified memory address.
  - 4. Subtract the memory value from the accumulator value.
  - 5. Copy the difference into the accumulator register.

#### 7. Divide

- Actor: program / user
- System: UVSim 'Arithmetic' Class
- Goal: Successfully divide the word in the accumulator by the word in a specific memory location, and load the result into the accumulator.
- Steps:
  - 1. Parse function code.
  - 2. Identify the target memory address from the last 2 digits of the word.
  - 3. Retrieve the value from the identified memory address.
  - 4. Divide the accumulator value by the memory value.
  - 5. Copy the resulting value into the accumulator register.

# 8. Multiply

- Actor: program / user
- System: UVSim 'Arithmetic' Class
- Goal: Successfully divide the word in the accumulator by the word in a specific memory location, and load the result into the accumulator.
- Steps:

- 1. Parse function code.
- 2. Identify the target memory address from the last 2 digits of the word.
- 3. Retrieve the value from the identified memory address.
- 4. Multiply the accumulator value by the memory value.
- 5. Copy the resulting value into the accumulator register.

#### 9. Branch

- Actor: program / user
- System: UVSim 'Control' Class
- Goal: Successfully branch to a designated location in memory.
- Steps:
  - 1. User will input code 40(memory location) in to their text file
  - 2. uvSim will read file that user has selected
  - 3. uvSim will select the branch function
  - 4. uvSim branch function with change the memory location
  - uvSim will verify that the memory location is correct and if it is not, output an error message to the console.
  - 6. uvSim will be successful if the memory location has changed.

# 10. Branch Neg

- Actor: program / user
- System: UVSim 'Control' Class
- Goal: Successfully branch to a designated location in memory if the accumulator is negative.
- Steps:
  - 1. User will input code 41(memory location) in their text file.
  - 2. uvSim will read the file that the user has selected.
  - 3. uvSim's branchneg function will be called while iterating over memory
  - 4. uvSim will then check the accumulator to check if it negative
  - 5. If the accumulator is negative it will branch to the new memory location
  - 6. If the accumulator is not negative it will continue to the next memory location
  - 7. uvSim will be successful if the memory location has changed or continued according to the accumulator.

## 11. Branch Zero

- Actor: program / user
- System: UVSim 'Control' Class
- Goal: Successfully branch to a designated location in memory if the accumulator is 0.
- Steps:
  - 1. User will input code 42(memory location) in their text file.
  - 2. uvSim will read the file that the user has selected.
  - 3. uvSim's branchzero function will be called while iterating over memory
  - 4. uvSim will then check the accumulator to check if it is equal to zero
  - 5. If the accumulator is zero it will branch to the new memory location
  - 6. If the accumulator is not zero it will continue to the next memory location
  - 7. uvSim will be successful if the memory location has changed or continued according to the accumulator.

# 12. Halt Program Execution

- Actor: System (Part of the program/algorithm that determines execution should stop)
- System: UVSim 'Control' Class
- Goal: To stop the program execution.
- Steps:
  - 1. The Actor encounters a condition or instruction that requires halting the program (e.g., a specific instruction in the code or an external interrupt).
  - 2. The Actor invokes the `halt` method of the `Control` class.
  - 3. The System sets the program state to indicate that execution should stop.
  - 4. The program ceases further instruction processing and exits the execution loop.
- Extensions:
  - The halt condition can be triggered manually by a user or automatically by reaching a predefined state in the program's execution.

# Naming Conventions:

- Functions:
  - Define all functions with snake\_case
- Classes:
  - Start with Capital letters.
- Docstrings
  - Clearly describe what the function is doing inside of the function.

	I/O	
+ File		
+Write +Read		

	Load / Store	
+Load +Store		

Arithmetic	
+ ADD	
+SUBTRACT	
+MULTIPLY	
+DIVIDE	

Control	
+ BRANCH	
+ BRANCHNEG	
+ BRANCHZERO	
+ HALT	