

GUI.PY

EXECUTEPROGRAM.PY

MAIN.PY

purpose of the class,
purpose of each function,
description of any input
parameters for the function,
description of return value
(if any), pre- and post-
conditions for the function

UVSIM.PY

GUI class
Function: creates a simple GUI using tkinter
Input: UVsim class (It is a child)
Methods:
select_file():
 purpose: search directories and choose a txt file.
 input: n/a
load_file():
 purpose: load program from the user-selected file into the sim
 input: n/a
operations_output():
 purpose: output accumulator value in GUI.
 input: machine language command, function's name, and the operand.
final_output():
 purpose:output accumulator value in GUI.
 input: n/a
read():
 purpose: Read a word from the keyboard into memory.
 input:
submit():
 purpose: command for GUI button, causes GUI to proceed
 input: n/a
write():
 purpose: write a word from memory to gui
 input: n/a
too_long():
 purpose: GUI error message if sim pc exceeds available memory
 input: n/a

SIMPLEGUI
-main: GUI window -sim: object -label: string -file_button: string -operations_text: string -program: list
select_file()
load_file()
operations_output()
final_output()
read()
submit()
write()
too_long()

EXECUTE CLASS
execute_program()

execute_program class
Function: to execute the program
Input: UVsim class (It is a child)
Methods:
execute():
 purpose: To actually execute, To call the other classes as needed.
 input: GUI

MAIN
my_Sim = UVSim(100)
my_gui = SimpleGUI(my_sim)
my_Sim.memory.load_ml_program(my_Sim.program)
my_gui.main.mainloop()

Main:
Function: to run the code
Input: Program: n/a
Methods: n/a

UVSIM CLASS
-_memory: int -_accumulator: int -_pc: int -_operand: int -_op: int -_program: list
Constructor()
load_ml_program()
load()
store()
add()
subtract()
divide()
multiply()
branch()
branch_neg()
branch_zero()
halt()

UVSim class
Function: to act as the object of the program
Input:n/a
Methods:

load_ml_program:
 function: to load the program into memory.
 input: a program list
load:
 function: to get the value of a memory from a specific location
 input: a value for the location
store:
 function: to store a value into a specific location in memory
 input: a value for the location, and the value to store there.
add:
 function: to add two numbers
 input: two values to add together
subtract:
 function: to subtract two numbers
 input: two values to subtract
divide:
 function: to divide a number from another
 input: a value, and a value to divide that number by
multiply:
 function: to multiply two numbers
 input: two values to multiply
branch:
 function: to move to a specific location in memory
 input: a value
branchNeg:
 function: to move to a specific location if the number is negative.
 input: accumulator value, operand value, and pc value
branchZero:
 function: to move to a specific location if the number is negative
 input:
halt:
 function: to end the program immediately
 input: n/a