GUI.PY EXECUTEPROGRAM.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 postconditions for the function

UVSIM.PY

andon Woodru

UVSim class Function: to act as the object of the **UVSIM CLASS** GUI class program **SIMPLEGUI** Function: creates a simple GUI Input:n/a using tkinter **MAIN** Methods: Input: UVsim class (It is a child) -_memory: int -main: GUI window Methods: -_accumulator: int load ml_program: my_Sim = select_file(): -sim: object -_pc: int function: to load the program into purpose: search directories -label: string UVSim(100) Main: memory. -_operand: int and choose a txt file. -file_button: string input: a program list Function: to run the input: n/a -_op: int load. -operations_text: string my_gui = load_file(): code -_program: list function: to get the value of a purpose: load program from program: list SimpleGUI(my_sim) Input: Program: n/a nemory from a specific location the user-selected file into the input: a value for the location Methods: n/a sim **EXECUTE CLASS** Constructor() my_Sim._memory.lo input: n/a select_file() function: to store a value into a operations_output(): ad_ml_program(my_ specific location in memory purpose: output accumulator load_ml_program() Sim._program) execute program() input: a value for the location, value in GUI. load_file() and the value to store there. input: machine language add: command, function's name, and load() execute_program class function: to add two numbers the operand. operations_output() my_gui.main.mainlo Function: to execute the program input: two values to add together final output(): Input: UVsim class (It is a child) op() subtract: purpose:output accumulator store() Methods: function: to subtract two numbers value in GUI. final_output() execute(): input: two values to subtract input: n/a purpose: To actually execute, To divide: read(): add() call the other classes as needed. function: to divide a number from purpose: Read a word from read() input: GUI another the keyboard into memory. input: a value, and a value to input: subtract() divide that number by submit(): submit() multiply: purpose: command for GUI function: to multiply two numbers button, causes GUI to proceed input: two values to multiply divide() input: n/a write() branch: write(): function: to move to a specific purpose: write a word from location in memory memory to gui multiply() input: a value too_long() input: n/a branchNeg: too_long(): function: to move to a specific purpose: GUI error message branch() location if the number is negative. if sim pc exceeds available input: accumulator value, memory operand value, and pc value input: n/a branch_neg() branchZero: function: to move to a specific location if the number is negative branch_zero() halt: function: to end the program immediately halt() input: n/a

MAIN.PY