# **Project 2**

Python Decoder Report By: Richard Remigoso

# I. Group Activity Log

Time/ Location	Activity	Achieved/ To-Do	Member(s)
Tuesday (2/19/19) 6:00 PM - 8:00 PM @ Library 2 <sup>nd</sup> floor	In-person group meeting	Done:  - Outlined decoder algorithm - Python installation - PRPG selection discussion To-do: - Fix chosen project 1 for incorrect hexadecimal	Richard, Syed
Wednesday (2/20/19) 6:00 PM - 9:15 PM @ Library 2 <sup>nd</sup> floor	Test case 1A milestone	Done:  - Added 1 function for two's comp - Instruction conversions for branches - Passed testcase 1A  To-do: - Continue to work on logic instructions testcase 2A	Richard, Syed
Friday (2/22/19) 6:00 PM - 2:00 AM @ Library 2 <sup>nd</sup> floor	Test case 2A milestone	Done:  - Passed testcase 2A - Python code for sll - Fix bugs from previous instructions To-do: - Fix potential srl functionality - Move to testcase 3A	Richard, Syed

Monday (2/25/19) 6:00 PM - 12:00 PM @ CS Lounge	Test case 3A milestone	Done:  - Passed testcase 3A - Implemented printing function to output file - Added sw and lw To-do: - Move to testcase 4A	Richard, Syed
Wednesday (2/27/19) 6:00 PM - 10:30 PM @ CS Lounge	Test case 4A milestone	Done: - Passed testcase 4A To-do: - Fix sll instruction in Python - Get Project 1 hamming weight and distance to work	Richard, Syed, Rami
Wednesday (2/27/19) 6:00 PM - 3:30 AM @ CS Lounge	PRPG, Hamming weight, and Hamming distance integration	Done: To-do: - Fix sll instruction in Python	Richard, Syed
Thursday (2/28/19) 6:00 PM - 11:59 PM @ CS Lounge	Finish the project, clean source folders, create testcase #Bs, write lab reports	Done:  - Fixed sll instruction - Successfully ran PRPG, Hamming weight, and Hamming distance - Created testcase #Bs - Submitted!  To-do: - N/A	Richard, Syed

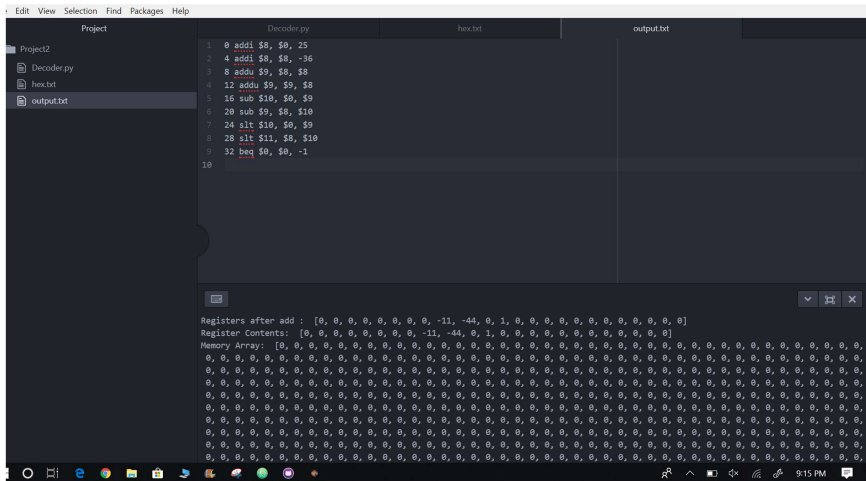
Team Members: Richard, Syed, Rami

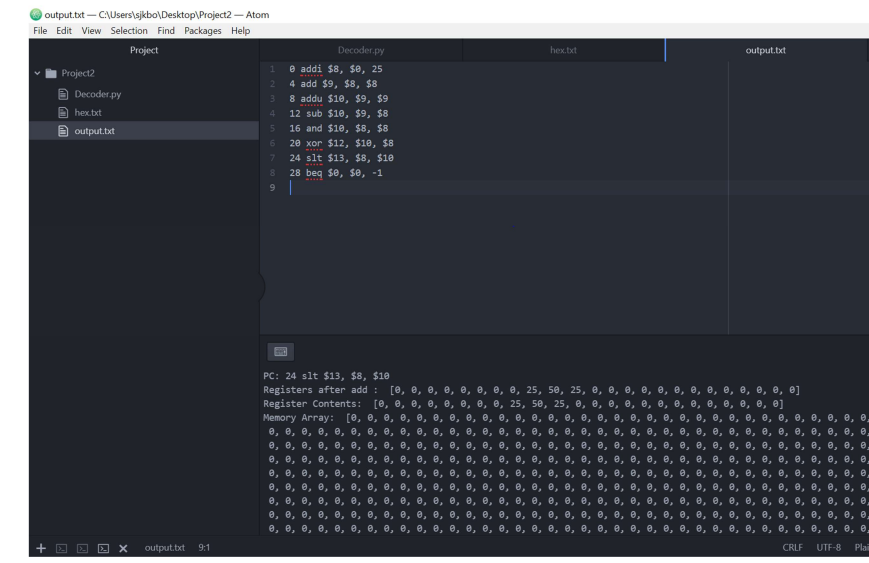
# II. Personal Activity Log

Time/ Location	Activity	Achieved/ To-Do	Member(s)
Sunday (2/24/19) 4:00 PM - 5:00 PM @ Home	Bug fixing	Done: - Fixed srl functionality To-do: - Make a printing function	Richard
Tuesday (2/26/19) 1:30 PM - 2:30 PM @ Home	Adding instructions to python	Done:  - Accommodated lw and sw for output file  To-do:  - Test the decoder using Project 1 code	Richard
Tuesday (2/26/19) 6:00 PM - 3:00 AM @ CS Lounge	Debugging	Done:  - Fixed debugging issues - Ran PRPG program successfully To-do: - Test the decoder using Project 1 code part 2	Richard

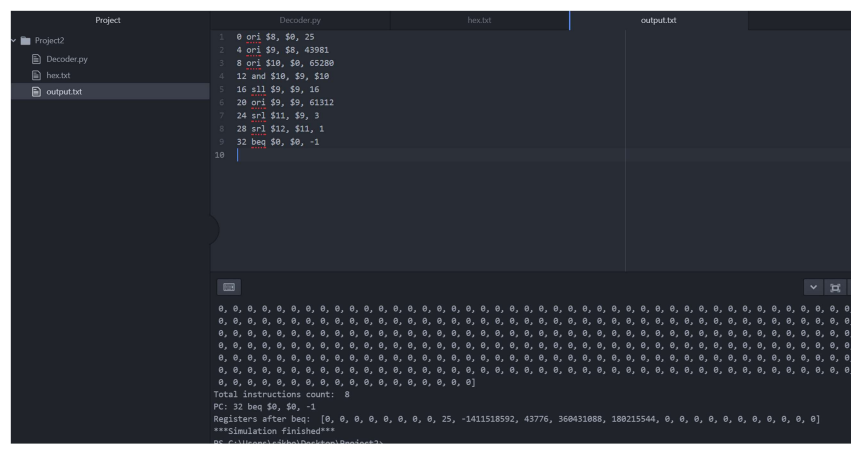
### III. Test Case Screenshots

1.

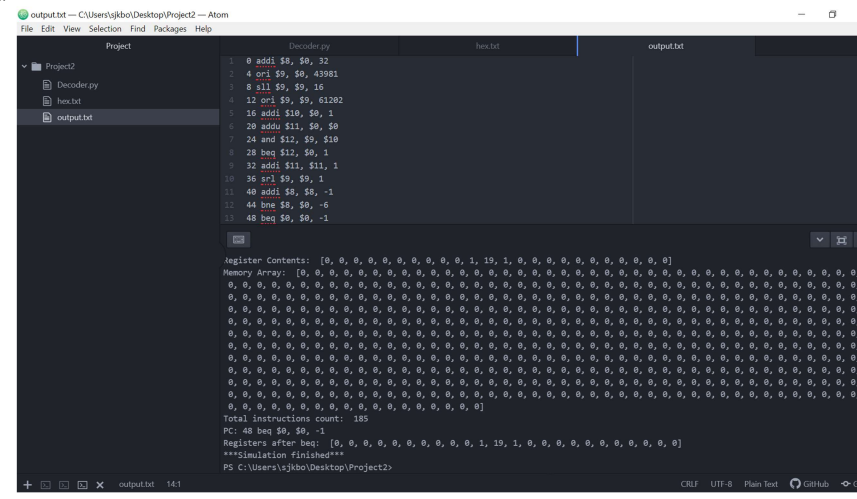


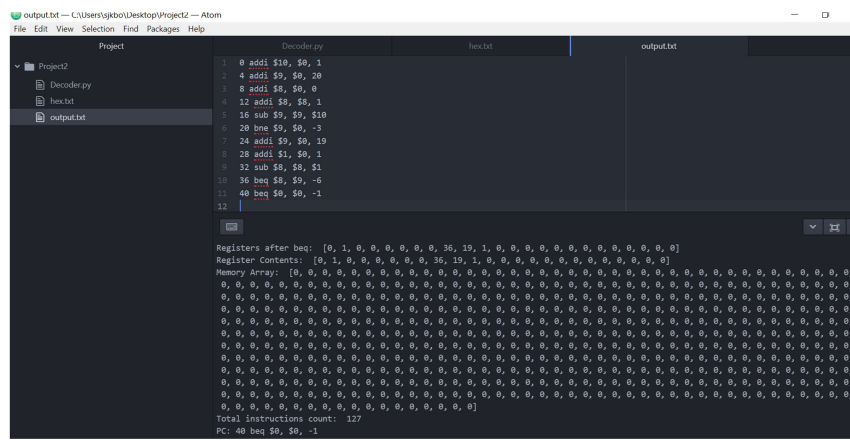


2.

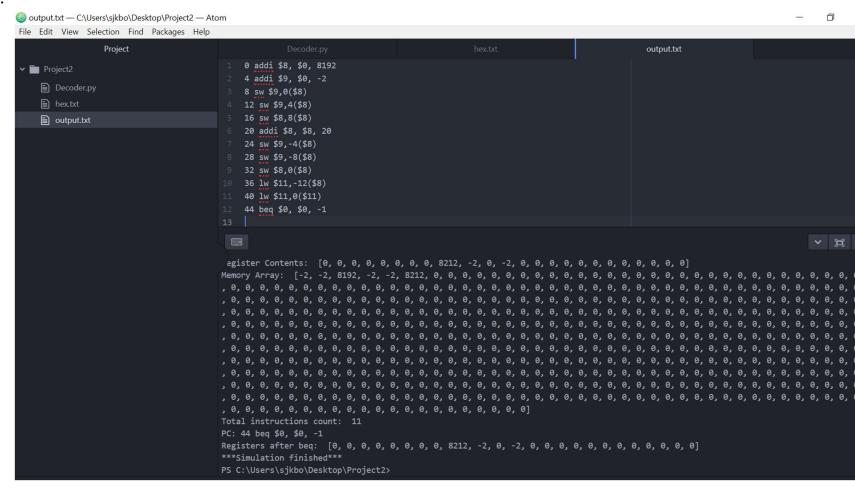


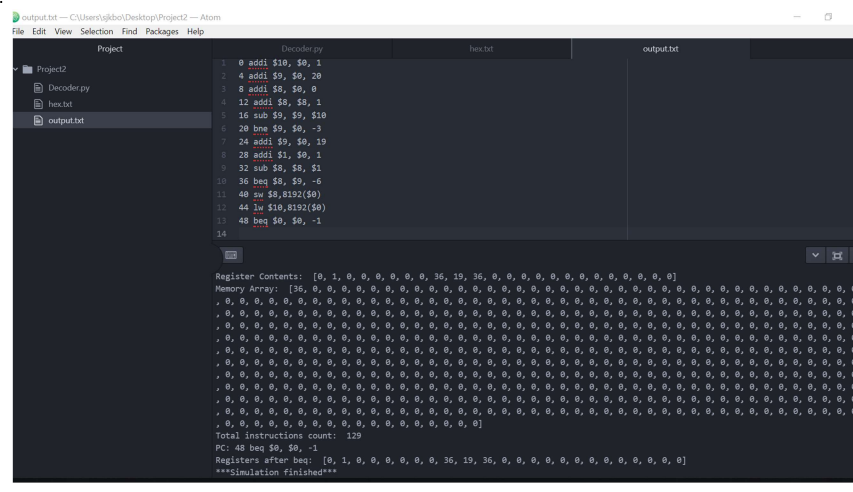
```
1 0 ori $8, $0, 20
2 4 ori $9, $8, 29389
3 8 ori $10, $0, 28928
4 12 and $10, $9, $10
5 16 sll $9, $9, 16
6 20 ori $9, $9, 61313
7 24 srl $11, $9, 2
8 28 srl $12, $11, 2
9 32 beq $0, $0, -1
Total instructions count: 8
PC: 32 beq $0, $0, -1
Registers after beq: [0, 0, 0, 0, 0, 0, 0, 0, 1927147393, 28672, 481786848, 120446712, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0]
***Simulation finished***
```





4.





### IV. PRPG

Q1.

Our project should be able to achieve all of the project's requirements. We chose my PRPG algorithm, which was using the project 1 PRPG. We used mine because I had the fastest ALU, and we did not have enough time to try new algorithms.

Q2.

We verified the correctness of our simulator by running MARS side by side and comparing the results. We mainly used Google search for binary, hex, and decimal calculators. One of the main bugs we found was that Python does not really care have big the number can be whereas MARS can only handle up to 32 bits.

#### V. PRPG Screenshots

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\*\*\*SIMULATION FINISHED\*\*\*

#### 2019

#### 34567

## VI. Special Instructions

N/A