CS341 Machine Project 1

Grading Rubric

Student Name: \_\_\_\_\_\_\_\_\_Giancarlos Marte\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Points out of Total

1. Complete mp1warm up

Typescript file in examples/test\_dir OK \_\_\_\_5\_\_\_\_\_/5

1. Use of UNIX and SAPC Development Tools \_\_\_\_\_10\_\_\_\_\_/ 10

Student successfully built code for both systems = 10

Student successfully built code for only one system = 5

Student did not successfully build the code for either system = 0

(Note: rest of rubric is irrelevant and total score should be 0.)

1. Correct and complete implementation of md command \_\_\_\_10\_\_\_\_\_\_/ 10

Format of line displays address, 16 hex values and 16 ASCII characters = 10

Format of line missing one of the above three elements = 5

Format of line missing two of the above three elements = 0

1. Correct and complete implementation of ms command \_\_\_\_\_5\_\_\_\_\_/ 5

Code is capable of setting one byte in memory in both systems = 5

Otherwise = 0

1. Correct and complete implementation of help command \_\_\_\_\_5\_\_\_\_\_/ 5

Code displays help text for a single command and all commands = 5

Code is capable of displaying only one or the other of above = 2

Otherwise = 0

1. Memo and examples demonstrating access to memory \_\_\_\_10\_\_\_\_\_\_/10

Two points each for any five of the discussion.txt questions

1. \_\_\_2\_\_\_
2. \_\_\_2\_\_\_
3. \_\_\_2\_\_\_
4. \_\_\_2\_\_\_
5. \_\_\_2\_\_\_

Total Score: \_\_\_\_\_45\_\_\_\_\_/45

Grader Comments: Well done!