Program: 80 points

I/O: 20 points, till 0

* Program does not have options to restart or finish: -4 points
* Program does not print the address of each instruction: -4 points
* Program does not handle improper user inputs: -4 points
* Program does not print results as one screen at a time: -4 points

My program does all of this.

20/20

Opcode: 25 points, till 0

* For each incorrectly disassembled Opcode
  + Causing program crash: -5 points
  + Wrong size info: -1 point
  + Wrong disassembled Opcode: -2 points

I tested all op-codes. To my knowledge, no op-code crashes the program. All the size information is correct. All the required op-codes are disassembled and none of the unrequired ones is disassembled.

25/25

EA: 25 points, till 0

* For each incorrectly disassembled EA mode
  + Causing program crashes: -5 points
  + Wrong disassembled EA mode: -2 points

I tested all EA. To my knowledge, all required EA work. All unrequired EA invalidate their op-code so the op-code is treated as data.

25/25

Documentation: 10 points

No report: 0.

For each missing category of the following four, -2 points.

* Program description
* Specification
* Test Plan
* Team assignments and report

I wrote a section for each of these parts.

10/10

Team Name: Chicken Coup

Total Points: 80

I/O Total Points: 20

I/O Issues: none

Opcode Total Points: 25

Opcode Issues: none

EA Total Points: 25

EA Issues: none

Documentation Total Points: 10

Documentation Issues: none