3. CSV values in a file called test1.csv

4.

LFirst 5 values of PC for the simulated MCU

A computer screen shot of a program

Description automatically generated

Last 5 values of PC for the simulated MCU

A computer screen shot of a computer

Description automatically generated

6. Pin PlannerA screenshot of a computer

Description automatically generated

7. Board Programmed & Flow Summary

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

8. Images For PC Address: 10

PC Address (PC 10):

A circuit board with red numbers and green lights

Description automatically generated

OPCODE:

A close up of a circuit board

Description automatically generated

ALUOUT:

A close up of a circuit board

Description automatically generated

Images for PC Address: 18

PC Address:

A close up of a circuit board

Description automatically generated

OPCODE:

A close up of a circuit board

Description automatically generated

ALUOUT:

A close up of a circuit board

Description automatically generated

Images for PC Address: 19

PC Address:

A close up of a circuit board

Description automatically generated

OPCODE:

A circuit board with red lights

Description automatically generated

ALUOUT:

A electronic board with red lights

Description automatically generated

Images for PC Address: 20

PC Address:

A circuit board with red lights

Description automatically generated

OPCODE:

A close up of a circuit board

Description automatically generated

ALUOUT:

A close up of a circuit board

Description automatically generated