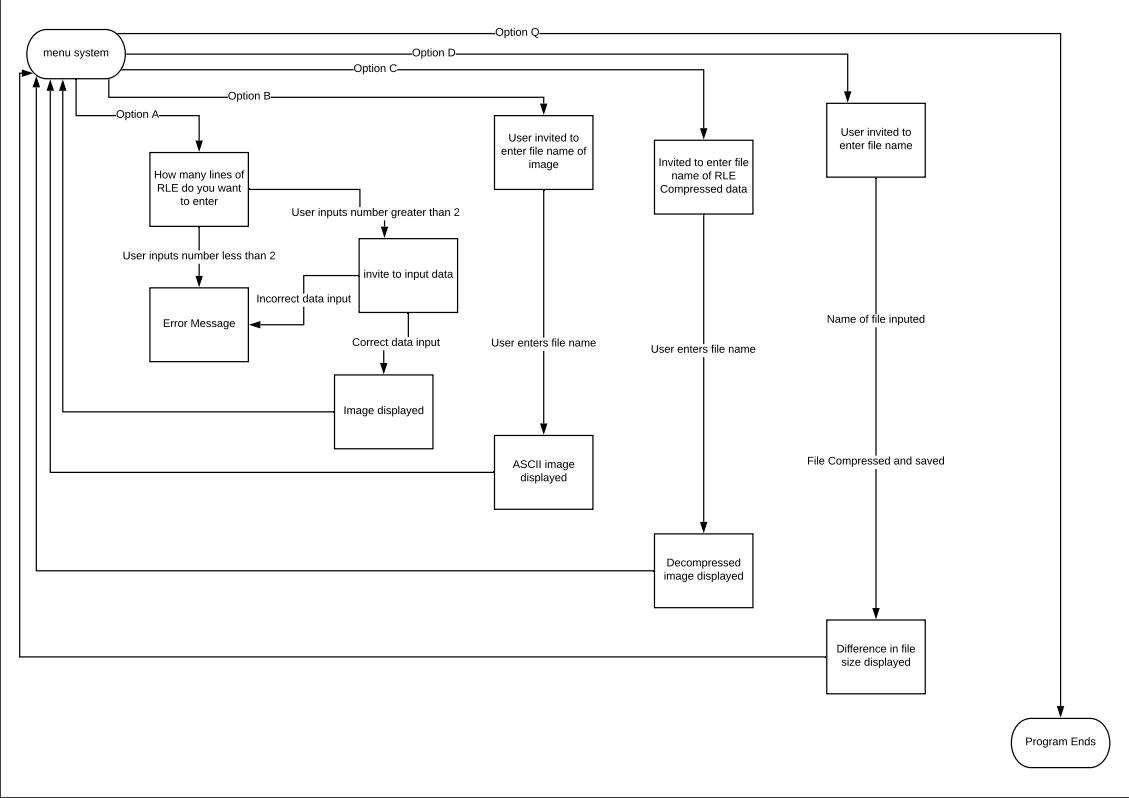
Calev Shimon Swabel

NEA ASCII art

AQA GCSE

1.Analysis

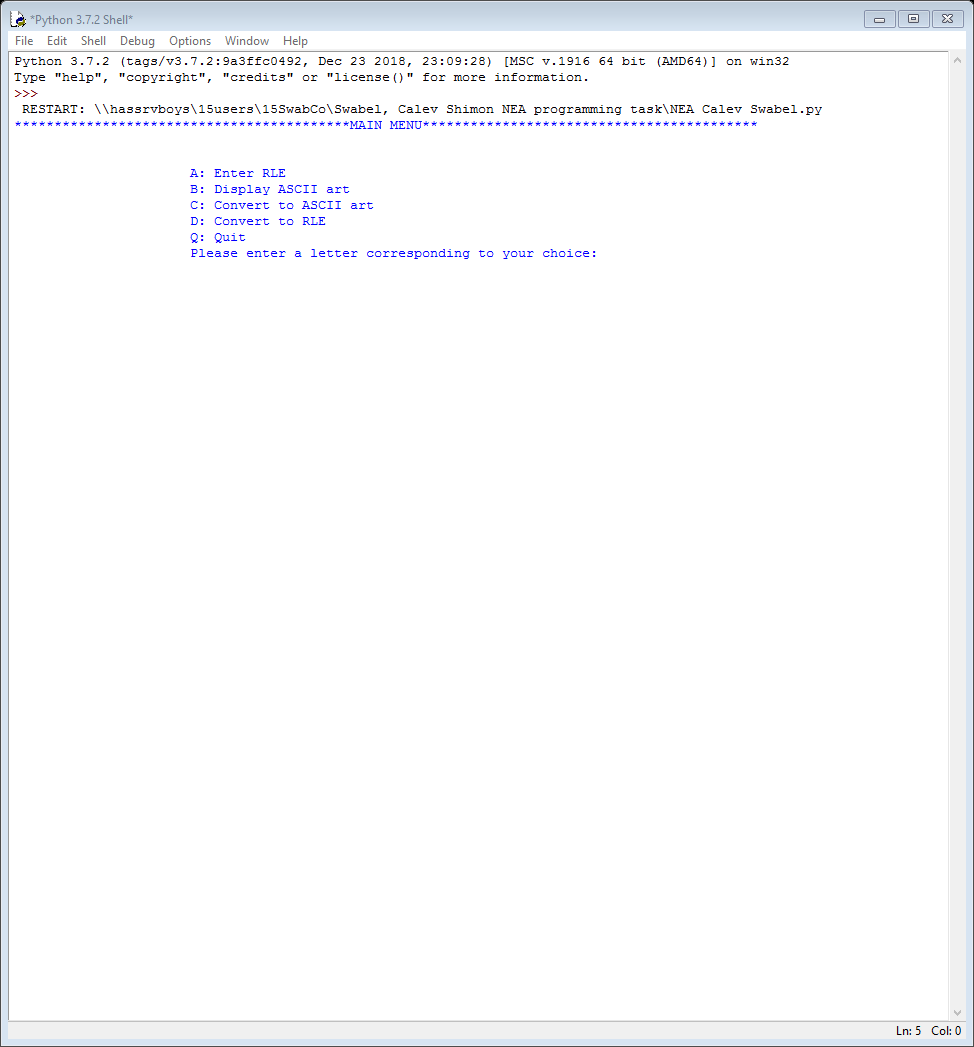
This is My Screen Flow Diagram



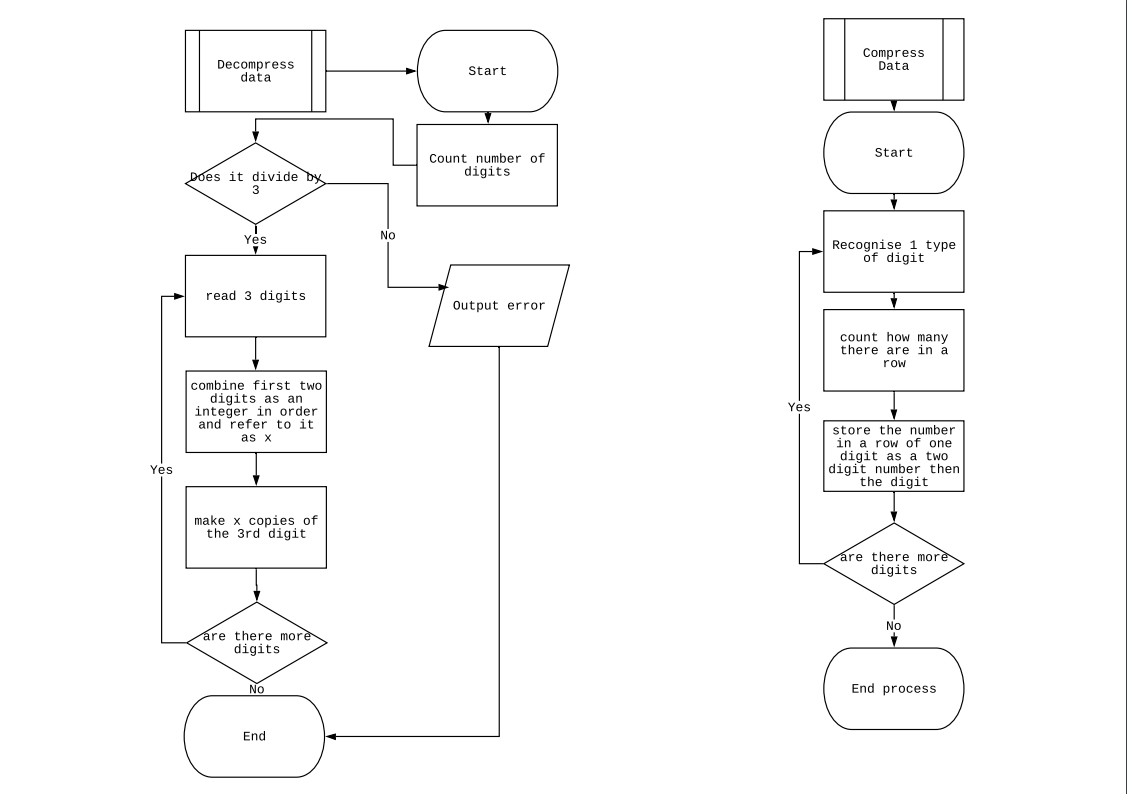
2.Design

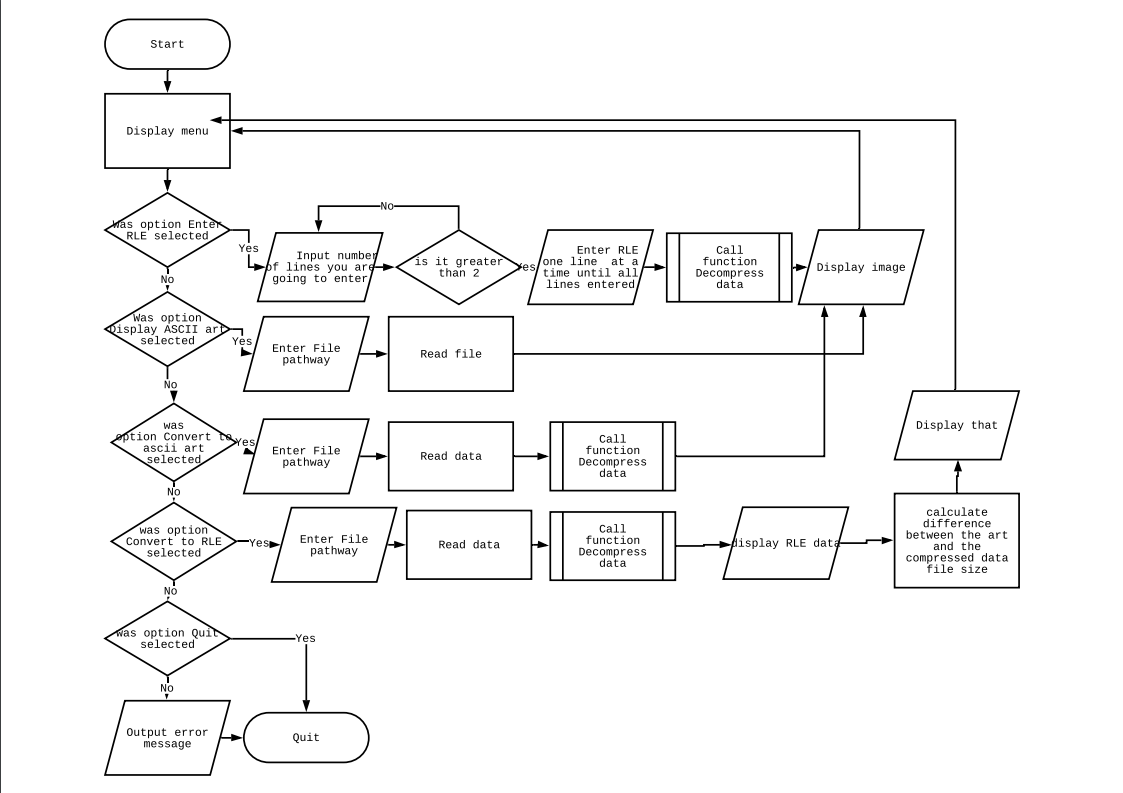
Front end

Screenshots of program output



Back end

Flowchart(insert here)



Pseudocode(insert here)

3.implementation

Insert or screenshot of code

4.testing

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| test | What am I testing | Expected result | Pass/fail | Do I need to change my program? how |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Must include normal, boundary and erroneous data

5.evaluation