

1. The system must provide easy error handling for the user.
2. The system should be able to seamlessly handle positive and negative words.
3. The system should be able to quit on the quit command.
4. The GUI should include all the functionalities of the non-GUI program.
5. divide numbers
6. add number
7. subtract numbers
8. multiply numbers
9. branch if acc is 0
10. branch if acc is negative
11. branch to a specific line
12. validate input
13. print memory
14. implemented GUI should have views into the memory, and the user inputs
15. program needs an accumulator as a part of memory that can be manipulated with different commands