FR Delphi Method

**Final Version/Baseline**

Functional Requirements

The system will allow the user to enter program commands and load operands into the accumulator.

The system will allow the user to access memory locations.

The system will show a greeting, giving basic information about the system.

The system has user input integers.

The system shows user memory.

Allow user to easily enter in the program they want using a drop-down.

Non-Functional Requirements

The system is robust.

The system can be transported as an executable.

UI is 100% responsive with no apparent threading issues.

User interface is intuitive /user friendly.

Memory will be manipulated 100% by the user and the program will not manipulate it unknowingly in the background.

Program will use higher level classes and design

Team 1 Document

Functional Requirements

The system will allow the user to enter program commands and load operands into the accumulator.

The system will allow the user to access memory locations.

The system will show a greeting, giving basic information about the system.

Non-Functional Requirements

The system is robust.

The system can be transported as an executable.

UI is 100% responsive with no apparent threading issues.

Team 2 Document

Functional Requirements

The system has user input integers.

The system shows user memory.

Allow user to easily enter in the program they want using a drop-down.

Non-Functional Requirements

User interface is intuitive /user friendly.

Memory will be manipulated 100% by the user and the program will not manipulate it unknowingly in the background.

Program will use higher level classes and design