Fibonacci - Test Plan

(Rob Meyers, James Viner, Dakota Kellogg)

Project Summary

The task is to write a program in x86 assembly language that uses the first command-line parameter as a number N from 0 through 100. The program should print out F(N), in hexadecimal.

Automated Test Cases

Automated tests may be executed with make check. If the tests don't run, ensure that the executable bit is set on test/check.sh.

Common Test Cases

0.0.1 TC1: Installation

Prerequisites: fibonacci directory does not already exist

- 1. git clone git@git.umbc.tc:tdqc/tdqc12/jviner/fibonacci.git
- 2. cd fibonacci

Expected: fibonacci directory is created

0.0.2 TC2: Correct Branch

Prerequisites: In the project's directory

1. git branch

Expected: main is default branch

0.0.3 TC3: Build Cleaning

Prerequisites: In the project's directory

- 1. make
- 2. make clean
- 3. ls fibonacci

Expected: No such file or directory error

0.0.4 TC4: Build Explicit

Prerequisites: In the project's directory; make clean

- 1. make fibonacci
- 2. ls fibonacci

Expected: fibonacci executable is listed

0.0.5 TC5: Build Implicit

Prerequisites: In the project's directory; make clean

- 1. make
- 2. ls fibonacci

Expected: fibonacci executable is listed

0.0.6 TC6: No Command-line Arguments

Prerequisites: In the project's directory; make

- 1. ./fibonacci
- 2. echo \$?

Expected: Program exits with usage error and error code

0.0.7 TC7: Invalid Command-line Arguments

Prerequisites: In the project's directory; make

- 1. ./fibonacci -2
- 2. echo \$?

Expected: Program exits with usage error and error code

0.0.8 TC8: Normal Run

Prerequisites: In the project's directory; make

- 1. ./fibonacci 7
- 2. echo \$?

Expected: Program runs, outputs Oxd, and exits normally

0.0.9 TC9: Octal Output Option

Prerequisites: In the project's directory; make

- 1. ./fibonacci -o 7
- 2. echo \$?

Expected: Program runs, outputs 0015, and exits normally