# 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

# 0.0.10 TC10: Decimal Output Option

Prerequisites: In the project's directory; make

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

Expected: Program runs, outputs 13, and exits normally