

# JBefunge

---

Ben Miller and Colin Spratt

CS 1632 - DELIVERABLE 1: Test Plan and Traceability Matrix

[PAGEBREAK]

#Introduction

[PAGEBREAK]

## Test Cases -Ben

---

IDENTIFIER: TEST-TEXT-DISPLAY

DESCRIPTION:

This test verifies that the GUI displays three text boxes labeled 'Program Area', 'Stack', and 'Output'.

PRECONDITIONS:

JBefunge is compiled as specified by its readme.

EXECUTION STEPS:

- 1.The user runs JBefunge

POSTCONDITIONS:

The JBefunge GUI displayed, showing three text boxes labeled 'Program Area', 'Stack', and 'Output' respectively.

---

IDENTIFIER: TEST-EDITABLE-PROGRAM-AREA-TEXT-DISPLAY

DESCRIPTION:

This test verifies that the 'Program Area' text box may be edited by the user.

PRECONDITIONS: JBefunge is running.

EXECUTION STEPS:

1. Click on the upper-most text box labeled 'Program Area'.
2. Type the word 'test'.

POSTCONDITIONS:

Verify that the word 'test' has appeared in the selected text-box.

---

IDENTIFIER: TEST-UNEDITABLE-PROGRAM-AREA-TEXT-DISPLAY

DESCRIPTION:

This test verifies that the 'Stack' and 'Output' text cannot be edited by the user.

PRECONDITIONS:

JBefunge is running.

EXECUTION STEPS:

1. Click on the middle text box labeled 'Stack'.
2. Type the word 'test'.
3. Repeat steps 1 and 2 for the lower-most text box labeled 'Output'.

POSTCONDITIONS:

Verify that the word 'test' has not appeared in neither the 'Stack' nor the 'Output' text boxes.

---

IDENTIFIER: TEST-SAVE-FILE-CREATION

DESCRIPTION: This test verifies that using the 'save file' command under the file menu on a new, untitled program will create a file of the specified name in the specified directory.

PRECONDITIONS: JBefunge is running with a new, untitled program. The title of the window reads 'UNTITLED' and the program area is empty.

EXECUTION STEPS:

1. Click on the program area text box, and type "test-text".
2. Click the file menu and click on "save file".
3. Choose a directory (Desktop for example), type a unique file name in the 'File Name:' field (save-test for example), and press the "save" button.
4. Clear the "Program Area" text box.
5. Click on "open file" under the file menu.
6. Navigate to directory where the test file was saved, and locate to saved file.
7. Double-click on the file, opening it.

POSTCONDITIONS:

The file saved with a unique file name creates a new file in the specified directory.

Opening this file displays "test-text" in the program area.

---

IDENTIFIER: TEST-SAVE-FILE-UPDATE

DESCRIPTION: This test verifies that saving an updated file applies any changes to an existing file.

PRECONDITIONS: JBefunge is running with a new, untitled program. The title of the window reads 'UNTITLED' and the program area is empty.

EXECUTION STEPS:

1. Click on the program area text box, and type "test-text".
2. Click the file menu and click on "save file".
3. Choose a directory (Desktop for example), type a unique file name in the 'File Name:' field (save-test for example), and press the "save" button.
4. Clear the "Program Area" text box, and type "new-stuff".
5. Repeat step 2.
6. Close and reopen JBefunge, the title should read "UNTITLED".
7. Click on "open file" under the file menu.
8. Navigate to directory where the test file was saved, and locate to saved file.
9. Double-click on the file, opening it.

**POSTCONDITIONS:**

The file saved with a unique file name creates a new file in the specified directory.

Opening this file displays "new-stuff" in the program area.

---

**IDENTIFIER:** TEST-SAVE-AS-FILE-CREATION

**DESCRIPTION:** This test case verifies that the save as function creates a new file when given a unique name.

**PRECONDITIONS:** JBefunge is running with a new, untitled program. The title of the window reads 'UNTITLED' and the program area is empty.

**EXECUTION STEPS:**

1. Click on the program area text box, and type "test-text".
2. Click the file menu and click on "save file".
3. Choose a directory (Desktop for example), type a unique file name in the 'File Name:' field (save-test for example), and press the "save" button.
4. Clear the "Program Area" text box, and type "new-stuff".
5. Click on "Save as" under the file menu.
6. Repeat step 3 with a different file name (save-as-test).
7. Close and reopen JBefunge, the title should read "UNTITLED".
8. Click on "open file" under the file menu.
9. Navigate to directory where the second test file was saved, and locate the saved file.
10. Double-click on the file, opening it.

**POSTCONDITIONS:**

The second file saved with a unique file name creates a new file in the specified directory.

Opening this file displays "new-stuff" in the program area, and the opened unique file name in the title of the window.

IDENTIFIER: TEST-SAVE-AS-FILE-UPDATE

DESCRIPTION: This test case verifies that the save as function updates or overwrites a specified.

PRECONDITIONS: JBefunge is running with a new, untitled program. The title of the window reads 'UNTITLED' and the program area is empty.

EXECUTION STEPS:

1. Click on the program area text box, and type "test-text".
2. Click the file menu and click on "save file".
3. Choose a directory (Desktop for example), type a unique file name in the 'File Name:' field (save-as-test for example), and press the "save" button.
4. Clear the "Program Area" text box, and type "new-stuff".
5. Click on "Save as" under the file menu.
6. Repeat step 3.
7. Close and reopen JBefunge, the title should read "UNTITLED".
8. Click on "open file" under the file menu.
9. Navigate to directory where the file was saved, and locate the saved file.
10. Double-click on the file, opening it.

POSTCONDITIONS:

Opening this file displays "new-stuff" in the program area, and the file name in the title of the window.

IDENTIFIER: TEST-OPEN-FILE-TEXT-LOADS-INTO-PROGRAM-AREA

DESCRIPTION: This test verifies that the open file function properly displays the text

PRECONDITIONS: JBefunge is running with no program selected, the title reads "UNTITLED", and a JBefunge file named "open-test" with a body of "test" already exists.

EXECUTION STEPS:

1. Click on the program area text box, and type "removed-text".
2. Click on "open file" under the file menu.
3. Navigate to directory where "open-test" exists, and locate "open-test".
4. Double-click on the file, opening it.

POSTCONDITIONS:

"removed-text" is replaced in the program area

IDENTIFIER: TEST-OPEN-FILE-CHANGES-GUI-TITLE

DESCRIPTION: JBefunge is running with no program selected, the title reads "UNTITLED", and a JBEFUNGES file named "open-test" with a body of "test" already exists.

PRECONDITIONS: JBefunge is running with no program selected, the title reads "UNTITLED", and a JBEFUNGES file named "open-test" with a body of "test" already exists.

EXECUTION STEPS:

1. Click on "open file" under the file menu.
2. Navigate to directory where "open-test" exists, and locate "open-test".
3. Double-click on the file, opening it.

POSTCONDITIONS:

The title of the window is changed from "UNTITLED" to "open-test".

---

IDENTIFIER: TEST-OPEN-FILE-LOADS-INTO-PROGRAM-AREA-FROM-OPENED-FILE

DESCRIPTION: This test verifies that opening a file while a file already is opened updates the program area properly.

PRECONDITIONS: JBefunge is running with some file "open-test-1" opened. The title reads "open-test-1", and the program area reads "failure". A JBefunge file named "open-test-2" with a body of "success" already exists.

EXECUTION STEPS:

1. Click on "open file" under the file menu.
2. Navigate to directory where "open-test-2" exists, and open "open-test-2".

POSTCONDITIONS:

The program area reads "success".

---

IDENTIFIER: TEST-OPEN-FILE-UPDATES-WINDOW-TITLE-FROM-OPENED-FILE

DESCRIPTION:

This test verifies that opening a file while a file already is opened updates the JBefunge window properly.

PRECONDITIONS:

JBefunge is running with some file "open-test-fail" opened. The title reads "open-test-fail", and a JBefunge file named "open-test-success" already exists.

EXECUTION STEPS:

1. Click on "open file" under the file menu.
2. Navigate to directory where "open-test-success" exists, and open "open-test-success".

POSTCONDITIONS:

The title of the JBefunge window reads "open-test-success".

---

IDENTIFIER: TEST-STEP-OPERATION-MOVEMENT

DESCRIPTION:

Ensures that pressing step executes one operation each press.

PRECONDITIONS:

JBefunge is running without a file opened.

EXECUTION STEPS:

1. Enter "1234+\$" into the Program Area.
2. Click "Step" 5 times.

POSTCONDITIONS:

The Stack text area displays "[1,2,7]".

---

IDENTIFIER: TEST-STEP-STACK-UPDATE

DESCRIPTION:

Verifies that Step updates the Stack appropriately

PRECONDITIONS:

JBefunge is running without a file opened.

EXECUTION STEPS:

1. Enter "1." into the Program Area.
2. Click "Step" once.

POSTCONDITIONS:

The Stack area displays "[1]".

---

IDENTIFIER: TEST-STEP-OUTPUT-UPDATE

DESCRIPTION:

Verifies that Step updates the Output text box appropriately.

PRECONDITIONS:

JBefunge is running without a file opened.

EXECUTION STEPS:

1. Enter "1." into the Program Area.
2. Click Step twice.

POSTCONDITIONS:

The Output area displays "1".

---

IDENTIFIER: TEST-STOP-PROGRAM-END-DISABLED

DESCRIPTION:

Verifies that the Stop button is disabled upon the termination of a program.

PRECONDITIONS:

JBefunge is running and the HelloWorld.bf program exists in the JBefunge directory.

EXECUTION STEPS:

1. Open "HelloWorld.bf".
2. Press Run.
3. Allow the program to finish executing

POSTCONDITIONS:

After executing the end-of-program symbol (@), the Stop button is disabled.

---

IDENTIFIER: TEST-STOP-STOP-DISABLED

DESCRIPTION:

Verifies that pressing Stop while executing a program disables the Stop button.

PRECONDITIONS:

JBefunge is running and the FizzBuzz.bf program exists in the JBefunge directory.

EXECUTION STEPS:

1. Open "FizzBuzz.bf".
2. Press the Mosey button.
3. Press Stop.

POSTCONDITIONS:

The Stop button returns to its original disabled state, indicated by its grayed-out appearance.

---

IDENTIFIER: TEST-STOP-ENABLED-STEP

DESCRIPTION:

Verifies that executing a program by pressing Step enables the Stop button.

PRECONDITIONS:

JBefunge is running and the FizzBuzz.bf program exists in the JBefunge directory.

EXECUTION STEPS:

1. Open "FizzBuzz.bf".
2. Press the Step button.

POSTCONDITIONS:

The Stop button is enabled, indicated by the button becoming blue.

---

IDENTIFIER: TEST-STOP-ENABLED-MOSEY

DESCRIPTION:

Verifies that executing a program by pressing Mosey enables the Stop button.

PRECONDITIONS:

JBefunge is running and the FizzBuzz.bf program exists in the JBefunge directory.

EXECUTION STEPS:

1. Open "FizzBuzz.bf".
2. Press the Mosey button.

POSTCONDITIONS:

The Stop button is enabled while FizzBuzz is running, indicated by the button becoming blue.

---

IDENTIFIER: TEST-STOP-ENABLED-WALK

DESCRIPTION:

Verifies that executing a program by pressing Walk enables the Stop button.

PRECONDITIONS:

JBefunge is running and the FizzBuzz.bf program exists in the JBefunge directory.

EXECUTION STEPS:

1. Open "FizzBuzz.bf".
2. Press the Walk button.

POSTCONDITIONS:

The Stop button is enabled while FizzBuzz is running, indicated by the button becoming blue.

---

IDENTIFIER: TEST-STOP-ENABLED-RUN

DESCRIPTION:

Verifies that executing a program by pressing Run enables the Stop button.

PRECONDITIONS:

JBefunge is running and the FizzBuzz.bf program exists in the JBefunge directory.

EXECUTION STEPS:

1. Open "FizzBuzz.bf".
2. Press the Run button.

POSTCONDITIONS:

The Stop button is enabled while FizzBuzz is running, indicated by the button becoming blue.

---

IDENTIFIER: TEST-TRACE-STEP

DESCRIPTION:



Verifies that Step updates the cursor indicating the current program location moves once each Step.

PRECONDITIONS:

JBefunge is running without a file opened.

EXECUTION STEPS:

1. Enter "1." into the Program Area.
2. Click Step.

POSTCONDITIONS:

The yellow cursor should appear, highlighting "1" in the Program Area.

---

IDENTIFIER: TEST-TRACE-MOSEY

DESCRIPTION:

Verifies that the Cursor appears when the Mosey button is pressed.

PRECONDITIONS:

JBefunge is running and the FizzBuzz.bf program exists in the JBefunge directory.

EXECUTION STEPS:

1. Open "FizzBuzz.bf".
2. Press the Mosey button.

POSTCONDITIONS:

The yellow cursor appears, and moves as the program executes.

---

IDENTIFIER: TEST-TRACE-WALK

DESCRIPTION:

Verifies that the Cursor appears when the Walk button is pressed.

PRECONDITIONS:

JBefunge is running and the FizzBuzz.bf program exists in the JBefunge directory.

EXECUTION STEPS:

1. Open "FizzBuzz.bf".
2. Press the Walk button.

POSTCONDITIONS:

The yellow cursor appears, and moves as the program executes.

---

IDENTIFIER: TEST-TRACE-RUN

DESCRIPTION:

Verifies that the Cursor appears when the Run button is pressed.

PRECONDITIONS:

JBefunge is running and the FizzBuzz.bf program exists in the JBefunge directory.

EXECUTION STEPS:

1. Open "FizzBuzz.bf".

2. Press the Run button.

**POSTCONDITIONS:**

The yellow cursor appears, and moves as the program executes.

---

[PAGEBREAK]

## Test Cases -Colin

---

**IDENTIFIER:** TEST-MENU-FILE

**DESCRIPTION:** This test determines if the File menu populates Open File, Save File, Save As, and Quit.

**PRECONDITIONS:** JBefunge is compiled as specified by its readme.

**EXECUTION STEPS:**

1. Run JBefunge.
2. Select the File menu item
3. Observe Open File, Save File, Save As, and Quit listed underneath.

**POSTCONDITIONS:** Open File, Save File, Save As, and Quit are options listed under the File menu.

---

**IDENTIFIER:** TEST-MENU-COLOR

**DESCRIPTION:** This test determines if the Color menu populates Red, Yellow, Blue, Pink, Green, and Orange.

**PRECONDITIONS:** JBefunge is running.

**EXECUTION STEPS:**

1. Select the Color menu item.
2. Observe Red, Yellow, Blue, Pink, Green, and Orange listed underneath.

**POSTCONDITIONS:** Red, Yellow, Blue, Pink, Green, and Orange are listed under the Color menu.

---

**IDENTIFIER:** TEST-MENU-OPTIONS

**DESCRIPTION:** This test determines if the Options menu populates Time Program and Check for End Opcode.

**PRECONDITIONS:** JBefunge is running.

**EXECUTION STEPS:**

1. Select the Option menu item.
2. Observe checkable items Time Program and Check for End Opcode.

**POSTCONDITIONS:** Checkable items Time Program and Check for End Opcode are listed under Options.

---

**IDENTIFIER:** TEST-RUN-SPEED

**DESCRIPTION:** This test determines if the Run button executes with no pauses in execution.

**PRECONDITIONS:** JBefunge is running, Time Program has been checked, and "HelloWorld.bf" has been opened.

**EXECUTION STEPS:**

1. Press the Run button.
2. Record its Time to execute.

**POSTCONDITIONS:** The HelloWorld.bf program should run in under 100,000 microseconds with no pauses in execution.

---

**IDENTIFIER:** TEST-WALK-SPEED

**DESCRIPTION:** This test determines if the Walk button executes with a 50 ms pause after each opcode.

**PRECONDITIONS:** JBefunge is running, Time Program has been checked, and HelloWorld.bf has been opened.

**EXECUTION STEPS:**

1. Press the Walk button.
2. Record its Time to execute.

**POSTCONDITIONS:** The HelloWorld.bf program should Walk around 50x longer than its run speed.

---

**IDENTIFIER:** TEST-MOSEY-SPEED

**DESCRIPTION:** This test determines if the Mosey button executes with a 500 ms pause after each opcode.

**PRECONDITIONS:** JBefunge is running, Time Program has been checked, and HelloWorld.bf has been opened.

**EXECUTION STEPS:**

1. Press the Mosey button.
2. Record its Time to execute.

**POSTCONDITIONS:** The HelloWorld.bf program should Mosey around 10x longer than its walk speed.

---

**IDENTIFIER:** TEST-TIME-ON

**DESCRIPTION:** This test determines if, when Time program is checked, the total time to execute is displayed after running a program.

**PRECONDITIONS:** JBefunge is running.

**EXECUTION STEPS:**

1. Open the Options menu, check the "Time program" checkbox.
2. Run the included FizzBuzz program.
3. Ensure the time to execute in microseconds is displayed.

**POSTCONDITIONS:** The correct time to execute is displayed after running FizzBuzz.

---

**IDENTIFIER:** TEST-TIME-OFF

**DESCRIPTION:** This test determines if, when Time program is not checked, the total time to execute is not displayed after running a program.

**PRECONDITIONS:** JBefunge is running.

**EXECUTION STEPS:**

1. Open the Options menu, ensure the "Time program" checkbox is empty.
2. Run the included FizzBuzz program.
3. Ensure the time to execute in microseconds is not displayed.

**POSTCONDITIONS:** No time to execute in microseconds is displayed.

---

**IDENTIFIER:** TEST-TIME-SWITCH

**DESCRIPTION:** This test is a **Edge Case** that checks for correct execution time if Time Program is selected mid-execution.

**PRECONDITIONS:** JBefunge is running.

**EXECUTION STEPS:**

1. Open the Options menu, ensure the "Time program" checkbox is empty.
2. Run the included FizzBuzz program.
3. Before FizzBuzz finishes execution, open the Options menu and press "Time program"
3. Observe the time to execute.

**POSTCONDITIONS:** Correct execution time is displayed.

---

**IDENTIFIER:** TEST-BEFUNGE-VALID

**DESCRIPTION:** This test determines if JBefunge can successfully execute a JBefunge-93 program.

**PRECONDITIONS:** JBefunge is running and "HelloWorld.bf" has been opened in the IDE.

**EXECUTION STEPS:**

1. Press the "Run" button.
2. Wait for execution to finish.

**POSTCONDITIONS:** The stack is empty and "Hello, World!" is printed in the Output field.

---

**IDENTIFIER:** TEST-BEFUNGE-INVALID

**DESCRIPTION:** This test is an **Edge Case** to determine if JBefunge will run an invalid Java program.

**PRECONDITIONS:** JBefunge is running and a basic Java "Hello, World!" program is entered in the Program Area. (WARNING: Test will continue to execute indefinitely, will need to be interrupted.)

**EXECUTION STEPS:**

1. Press the "Run" button.
2. Observe the Stack and Output textboxes.

**POSTCONDITIONS:** Program continues to execute indefinitely, with nothing displayed in the Stack or Output textboxes.

---

**IDENTIFIER:** TEST-100%-CPU-PERF-EXECUTION-TIME

**DESCRIPTION:** This test determines if a computer with a clock speed over 1.3 GHz can run FizzBuzz.bf in under 30 seconds on Run.

**PRECONDITIONS:** JBefunge is running. FizzBuzz.bf has been opened and Time Program has been checked. Computer's clock speed is over 1.3 GHz.

**EXECUTION STEPS:**

1. Press the Run button.
2. Wait for execution to finish.

**POSTCONDITIONS:** Time to execute is under 30 seconds (or 30,000,000 microseconds)

---

**IDENTIFIER:** TEST-50%-CPU-PERF-EXECUTION-TIME

**DESCRIPTION:** This test determines if a computer with a clock speed under 1.3 GHz can run FizzBuzz.bf in under 30 seconds on Run.

**PRECONDITIONS:**

1. A Windows 10 Virtual Machine set to 50% Execution Cap is running (simulating a 1.2 GHz Machine).
2. JBefunge is compiled and Running.
3. FizzBuzz.bf has been opened in JBefunge.

**EXECUTION STEPS:**

1. Press the Run button.
2. Wait for execution to finish.

**POSTCONDITIONS:** Time to execute is under 30 seconds (or 30,000,000 microseconds)

---

[PAGEBREAK]

## Defects

---

**SUMMARY:** FUN-OPEN-FILE-DOES-NOT-UPDATE-PROGRAM-AREA

**DESCRIPTION:**

Running command 'Open File' does not update the text inside of the program-area text box.

**REPRODUCTION STEPS:**

1. Run JBefunge.
2. Type text 'hello world' into the program area.
3. Save the file as 'test-1'.
4. Clear the program area and use save as 'test-2-no-text'.
5. Close and re-launch JBefunge.
6. Open 'test-1', which should display 'hello world' in the program area.
7. Open 'test-2-no-text'.

EXPECTED BEHAVIOR: Program area should be empty.  
 OBSERVED BEHAVIOR: Program still displays 'hello world'.  
 SEVERITY: Critical  
 IMPACT:Blocking

SUMMARY: FUN-TRACE-NO-CURSOR-ON-FIRST-STEP

DESCRIPTION:

Step does not make the yellow cursor appear if it is the first opcode in the program.

REPRODUCTION STEPS:

1. Run JBefunge, an "UNTITLED" new file is open
2. Enter "1." into the Program Area.
3. Click Step.

EXPECTED BEHAVIOR: Cursor should appear on "1"

OBSERVED BEHAVIOR: No cursor appears.

SEVERITY: Minor ??

IMPACT:??

SUMMARY: PERF-EXECUTION-TIME-OVER-30-SECONDS

DESCRIPTION:

UNDER-1.3-PERF-EXECUTION-TIME fails to run FizzBuzz.bf in under 30 seconds

REPRODUCTION STEPS:

1. Initialize a Windows 10 Virtual Machine with a 50% Execution Cap.
2. Install JDK and compile JBefunge, then run JBefunge.
2. Open File, select FizzBuzz.bf.
3. Check the Time Program checkbox.
3. Press Run, wait for execution time pop-up.

EXPECTED BEHAVIOR: Program finishes execution in under 30,000,000 microseconds.

OBSERVED BEHAVIOR: Program finished execution in 78,968,914 microseconds on the Virtual Machine.

SEVERITY: Trivial

IMPACT: Users with under-powered machines will experience longer wait times for executions of programs.

[PAGEBREAK]

## Traceability Matrix

- **FUN-TEXT-DISPLAY:**
  - TEST-TEXT-DISPLAY
  - TEST-EDITABLE-PROGRAM-AREA-TEXT-DISPLAY
  - TEST-UNEDITABLE-PROGRAM-AREA-TEXT-DISPLAY

- **FUN-MENUS:**
  - TEST-MENU-FILE
  - TEST-MENU-COLOR
  - TEST-MENU-OPTIONS
- **FUN-FILE-LOADING:**
  - TEST-SAVE-FILE-CREATION
  - TEST-SAVE-FILE-UPDATE
  - TEST-SAVE-AS-FILE-CREATION
  - TEST-SAVE-AS-FILE-UPDATE
  - TEST-OPEN-FILE-TEXT-LOADS-INTO-PROGRAM-AREA
  - TEST-OPEN-FILE-CHANGES-GUI-TITLE
  - TEST-OPEN-FILE-LOADS-INTO-PROGRAM-AREA-FROM-OPENED-FILE
  - TEST-OPEN-FILE-UPDATES-WINDOW-TITLE-FROM-OPENED-FILE
- **FUN-BEFUNGE:**
  - TEST-BEFUNGE-VALID
  - TEST-BEFUNGE-INVALID
- **FUN-RUN-SPEED:**
  - TEST-RUN-SPEED
  - TEST-WALK-SPEED
  - TEST-MOSEY-SPEED
- **FUN-STEP:**
  - TEST-STEP-OPERATION-MOVEMENT
  - TEST-STEP-STACK-UPDATE
  - TEST-STEP-OUTPUT-UPDATE
- **FUN-STOP:**
  - TEST-STOP-PROGRAM-END-DISABLED
  - TEST-STOP-STOP-DISABLED
  - TEST-STOP-ENABLED-STEP
  - TEST-STOP-ENABLED-MOSEY
  - TEST-STOP-ENABLED-WALK
  - TEST-STOP-ENABLED-RUN
- **FUN-TIME:**
  - TEST-TIME-ON
  - TEST-TIME-OFF
  - TEST-TIME-SWITCH
- **FUN-TRACE:**
  - TEST-TRACE-STEP
  - TEST-TRACE-MOSEY
  - TEST-TRACE-WALK
  - TEST-TRACE-RUN
- **PERF-EXECUTION-TIME:**
  - TEST-100%-CPU-PERF-EXECUTION-TIME
  - TEST-50%-CPU-PERF-EXECUTION-TIME