## **Automata Simulation Black Box Test Plan**

**Document Author(s): Katelyn Bunker** 

Date: 09/22/16

## Introduction

The following Black Box Tests test the functionality of the Automata Simulation program to ensure that it follows the requirements set by the client. This will test both invalid inputs as well as valid inputs.

To start the program, right click on the SimulationGUI class and click **Run > Java Application**. You can specify a specific ecosystem file in the command arguments to load into the system.

Test ID Test 1 Invalid file kbunker (author)	Preconditions: "test-files/missing_file.txt" does not exist  Run the program, choosing the file "test-files/missing_file.txt" as the ecosystem file to load.  Check Results  Click OK	Expected Results  A dialog box displaying an error message "Invalid File" appears	Actual Results
Test 2  No given file  Kbunker	Preconditions: none  Run the program without adding a ecosystem file for the program to run  Check Results  Click OK	A dialog box displaying "File required to initialize the ecosystem."	
Test 3  Default configuration  Kbunker	Run the program with the file "test-files/test_ecosystem.txt"  Check results  Click Quit  An ecosystem grid is displayed with default color values and the animals have the default values for steps.		
Test 4  Custom configuration  Kbunker	Precondtions: none  Run the program with the file "test-files/test_ecosystem.txt" for the ecosystem file and the file "test-files/test_configuration.txt"  Check results	An ecosystem grid is displayed with blue as the lowest level color, purple as the middle level color, and green as the high level color.	

	Click <b>Quit</b>		
Test 5	Precondtions: test 4 has passed		
Run	Enter 1 into the Number of steps to run:		
simulator	blank and click <b>Run</b>	There should have been	
		movement of some sort on	
Kbunker	Check results	the grid (currently just	
		verify that something	
		happened when the	
	Close the program	button was pressed) the	
		Total steps counter should	
		now read 1.	

## **Document Revision History**

Date	Author	Change Description
09/22/16	Kbunker	Wrote the 5 tests