Test Case

Project Name: Simultaneous Exchange

Test Case ID: progress_2 **Test Designed by:** Mathilde

Test Priority (Low/Medium/High): Test Designed date: 04/04

medium

Module Name: Progress Time **Test Executed by:** Lachlan, Peter

Test Title: Progress through time at **Test Execution date:** 06/05

the end of a scenario

Description: When the user tries moving to the next day, week or month (depending on the scenario) while being in the last day, week or month of a scenario, the system ends the scenario and specifies if the user has won or lost.

Objective: Checks that the system ends the scenario, displays a window specifying if the user has won or lost and offers 2 choices: restart scenario or go to next scenario.

Pre-conditions: The user is currently in the last day, week or month of a scenario (depending on the scenario)

| Step | Test Steps | Test Data | Expected Result | Actual Result | Status (Pass/Fail) | Notes |
|------|---|-----------|--|----------------------|-----------------------|---|
| 1 | Click on "Next [timestep]" button | N/A | The system ends the scenario and displays a window specifying if the user has won or lost and offers 2 choices: restart scenario or go to next scenario. | Works as expected | Pass | "timestep" can be "day", "week" or "month" depending on the scenario |

Post-conditions: The user can either restart the same scenario by clicking on the "Restart Scenario" button, go to the next scenario by clicking on the "Next Scenario" button or close the pop-up window. If the user chooses to close the pop-up window, they cannot progress through time but they can click on a new "next" button which displays a pop-up window and offers the same choices again.