

# Test Case

**Project Name:** Simultaneous Exchange

**Test Case ID:** progress\_1

**Test Designed by:** Mathilde

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

**Module Name:** Progress Time

**Test Executed by:** Lachlan, Peter

**Test Title:** Progress through time during a scenario

**Test Execution date:** 06/05

**Description:** During a scenario, the user can progress through time by moving to the next day, week, or month (depending on the scenario).

**Objective:** Checks that the system goes to the next day, week or month, updates and any time-variable attribute in the user portofolio and the GUI.

**Pre-conditions:** A scenario is currently in progress.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Click on "Next [timestep]" button	N/A	The system goes to the next day, week or month, updates time-variable attributes and the GUI	Scenario ends one timestep too early	Failed on 06/05, passed on 06/05 after bugfix	"timestep" can be "day", "week" or "month" depending on the scenario

**Post-conditions:** The user can continue to play in the scenario.