Scenario-based Financial Instrument Learning Tool

Author (s): Peter Mahhov, Mathilde Simoni, Lachlan Pham Date: 25.03.22

		Version: 1
USE CASE NAME:	Merge Timelines	USE CASE TYPE
USE CASE ID:	5	Business Requirements:
PRIORITY:	High	
PRIMARY BUSINESS ACTOR:	User	
OTHER PARTICIPATING ACTORS:	None	
OTHER INTERESTED STAKEHOLDERS:	• None	
SHORT DESCRIPTION:	The user decides to drop an existing timeline, leaving one remaining and allowing the timelines to be split again.	
PRE-CONDITION:	The system is currently in a scenario. There are two active timelines (the timelines are currently split).	
TRIGGER:	The user clicks on the 'Drop Timeline' button under an active timeline.	
TYPICAL COURSE	Actor Action	System Response
I II IOAL OCCINOL	ACIOI ACIIOII	System Response
OF EVENTS:	Step 1: The user chooses a specific timeline and clicks on its 'Drop Timeline' button	Step 2: The system deletes the information of the chosen timeline
	Step 1: The user chooses a specific timeline and clicks on its 'Drop Timeline' button	Step 2: The system deletes the information
	Step 1: The user chooses a specific timeline and clicks on its	Step 2: The system deletes the information of the chosen timeline Step 3: The system displays only the
OF EVENTS: ALTERNATE COURSES: CONCLUSION:	Step 1: The user chooses a specific timeline and clicks on its 'Drop Timeline' button	Step 2: The system deletes the information of the chosen timeline Step 3: The system displays only the remaining timeline
OF EVENTS: ALTERNATE COURSES:	Step 1: The user chooses a specific timeline and clicks on its 'Drop Timeline' button N/A	Step 2: The system deletes the information of the chosen timeline Step 3: The system displays only the remaining timeline meline, or split timelines again.
OF EVENTS: ALTERNATE COURSES: CONCLUSION:	Step 1: The user chooses a specific timeline and clicks on its 'Drop Timeline' button N/A The user can now only act in one ti	Step 2: The system deletes the information of the chosen timeline Step 3: The system displays only the remaining timeline meline, or split timelines again.
OF EVENTS: ALTERNATE COURSES: CONCLUSION: POST-CONDITION:	Step 1: The user chooses a specific timeline and clicks on its 'Drop Timeline' button N/A The user can now only act in one ti The system displays one single times.	Step 2: The system deletes the information of the chosen timeline Step 3: The system displays only the remaining timeline meline, or split timelines again.
OF EVENTS: ALTERNATE COURSES: CONCLUSION: POST-CONDITION: BUSINESS RULES: IMPLEMENTATION CONSTRAINTS AND	Step 1: The user chooses a specific timeline and clicks on its 'Drop Timeline' button N/A The user can now only act in one ti The system displays one single time.	Step 2: The system deletes the information of the chosen timeline Step 3: The system displays only the remaining timeline meline, or split timelines again.