Scenario-based Financial Instrument Learning Tool

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Version: 1

USE CASE NAME:	Start scenario	USE CASE TYPE
USE CASE ID:	1	Business Requirements:
PRIORITY:	High	
TRIORITI:	i iigii	
PRIMARY BUSINESS	User	
ACTOR:	User	
OTHER	None	
PARTICIPATING	None	
ACTORS:		
OTHER INTERESTED	None	
STAKEHOLDERS:	- None	
SHORT DESCRIPTION:	The user wants to begin a scenario, the system will load the information for a	
	particular scenario and display it.	
PRE-CONDITION:	The system is not currently in a scenario.	
TRIGGER:	The user starts up the system or finishes a previous scenario.	
TYPICAL COURSE	Actor Action	System Response
OF EVENTS:	Step 1: The user starts up the	Step 2: System loads scenario module
G. 272.11G.	system	Otop 2. Gystem loads seemans module
		Step 3: System displays win condition and
		starting timeline information (available
		cash/financial instruments)
ALTERNATE COURSES:	Step 1 could be replaced with "Actor finishes the previous scenario".	
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CONCLUSION:	The user may now start interacting with the scenario (make trades, take loans,	
	split timeline, etc.).	
POST-CONDITION:	The system is now in a scenario.	
BUSINESS RULES:	N/A	
IMPLEMENTATION	The scenario module will contain predetermined data required to form the	
CONSTRAINTS AND	scenario.	
SPECIFICATIONS:		
ASSUMPTIONS:	N/A	
OPEN ISSUES:	N/A	