General

Name: One login per team

Story: As a game master, I want to be able to create one single login per participating team such that the participants are supported in their group work.

Acceptance Criteria:

- ✓ Game masters can create team logins by creating a game
- ✓ Teams can login with the credentials they received from the game master

Priority: Must have

ID: GE02 **Date:** 13.08.2018

Name: Maintaining multiple logins with a single account

Story: As a team of students, we would like to be able to sign in on multiple devices such that we can perform research and preparations independently.

Acceptance Criteria:

- ✓ Multiple login sessions can be maintained with a single team account
- ✓ Teams need to be appropriately informed about the possibility of inconsistencies due to multiple actions taken from different devices

Priority: Must have

ID: GE03 **Date:** 13.08.2018

Name: Game master account creation

Story: As the responsible person for the seminar I need to create different game master accounts such that multiple persons could overtake the lead of the game.

Acceptance Criteria:

- ✓ A game master account can create new game master accounts
- ✓ Multiple game master accounts may be created

Priority: Must have

ID: GE04 **Date:** 16.10.2018

Name: Provisional hand-in of allocations

Story: As a team of students, we would like to be able to save our current state

provisionally, such that other members of the team can also see the current state on their device.	
Acceptance Criteria: □ SAA, TAA, and Allocations can be imperatively saved to the database without needing to end the period □ After saving the state, other members of the team with the same active login can reload their application and see the new state	
Priority: Must have	

Game Sessions

ID: SE01 **Date:** 13.08.2018

Name: Session creation

Story: As a game master, I want to be able to create game sessions (multiple games) such that I can set up an execution of the game in advance.

Acceptance Criteria:

- ✓ Game masters can initialize new game sessions
- ✓ Teams can be created based on number of teams and assigned to any initialized game session

Priority: Must have

ID: SE02 **Date:** 13.08.2018

Name: Customer profiles

Story: As a game master, I would like to define and parametrize different customer profiles that students have to work with.

Acceptance Criteria:

- ✓ The game master can define any number of customer profiles that students will need to account for
- ✓ There are existing some predefined customer types
- ✓ Each customer profile can be parameterized with regards to their acceptance ranges (upper and lower limits per customer profile)
- ✓ Customer profiles can be enabled only after a certain number of rounds such that it is possible to start games with only one single type of customer (may be parametrized in advance)

Priority: Must have

ID: SE03 **Date:** 13.08.2018

Name: Game execution

Story: As a game master, I need to be able to explicitly start and continue sessions such that access is controlled and only available during the execution of the game.

Acceptance Criteria:

✓ Initialized games can be started by the game master that created them (and only by them)

Priority: Must have

ID: SE04	Date: 13.08.2018	
Name: Session parametrization		
Story: As a game master, I want to be able to parametrize games such that I can introduce reasonable variance between different games and showcase different economic environments.		
Acceptance Criteria: Sessions can be parameterized with respect to the execution of the game Sessions can be parameterized with respect to the simulation of stock market data (e.g., length and number of periods to simulate) Sessions can be parameterized with respect to the internal market model (i.e., its effective curves and indices) Sessions can be set to alternatively use periods of historical data instead of using the stock market simulation		
Priority: Must have		
ID: SE05	Date: 13.08.2018	
Name: Pausing and continuing sessions		
Story: As a game master, I would like to be able to pause and continue sessions in-between rounds, such that I can account for any unexpected events in a fair manner.		
Acceptance Criteria: ✓ Running sessions can be paused by the game master after a round is completed if all teams have submitted their decisions such that the students have some time pressure in the game ✓ Paused sessions can be continued by the game master ✓ After continuing a paused session, the next round can be started immediately		
Priority: Must have		
ID: SE06	Date: 07.11.2018	
Name: Parametrized Sessions - Scenarios		
Story: As a game master, I would like to choose from different predefined templates that represent different critical points in financial history		
Acceptance Criteria: Choose from multiple scenario templates within creation of the game		
Priority: Nice to have		

ID: SE07	Date: 07.11.2018
Name: Add new customers	
Story: As a game master, I would like to have the possibility to add new customers for each Team after a period. This should be voluntary for each period.	
Acceptance Criteria: ✓ Game master can add a different number of new customers for each team Game master can add a total summation of customers for every team	
Priority: Should have	

Asset Allocation

ID : AP01	Date: 13.08.2018	
Name: Defining a Strategic Asset Allocation	(SAA)	
Story: As a team of participants, we need to be able to define an initial strategic asset allocation for the game based on the different types of customers that are available to us.		
Acceptance Criteria: An SAA can be defined before any of the game rounds are played (period 0) Once defined, the SAA provides a fixed point of reference for further rounds The SAA can be extended to new customer profiles if any are added later on		
Priority: Must have		
ID : AP02	Date: 13.08.2018	
Name: Defining a Tactical Asset Allocation (TAA)	
Story: As a team of participants, we need to at the beginning of each round, so that we determine the beginning of each round.	be able to define our tactical asset allocation can adjust our long-term strategic plans.	
 Acceptance Criteria: □ A new TAA can be specified for each round of the game and if the SAA is defined within boundaries for all categories □ While deciding on a TAA, the team is kept informed about their SAA and any ranges or game constraints they might not fulfill with their current allocation (e.g. max. 10% deviation from SAA) □ Deviation for TAA from SAA may be defined for each game with default of 10% 		
Priority: Must have		
ID : AP03	Date: 13.08.2018	
Name: Portfolio realization		
Story: As a team of participants, we need to be able to allocate our funds to specific assets and markets, as we want to achieve the portfolio state we defined in our SAA and TAA.		
Acceptance Criteria: ☐ Teams are able to distribute their funds on different asset categories based on their TAA decisions ☐ Teams can choose from different markets and currencies ☐ When investing in equity, teams can choose from different sectors of markets ☐ Teams are being appropriately informed about any constraints and ranges that		

need to be followed, as well as their self-defined SAA and TAA constraints Maximum deviation of a share should be defined when creating the game by the game master (e.g. max. 10% deviation per share in next round)		
Priority: Must have		
ID : AP04	Date: 13.08.2018	
Name: Hedging foreign currencies		
Story: As a team of participants, we would like to be able to hedge our investments into foreign currencies such that we are not exposed to currency risks.		
Acceptance Criteria: Investments in other currencies can be optionally hedged when realizing a depot Hedging incurs a reasonable cost		
Priority: Should have		
ID: AP05	Date: 07.11.2018	
Name: Define two phases for the game		
Story: As UI designer of the game we would like to define two phases of the game, whereas the first phase defines the initial SAA. In the second phase the teams can decide on their TAA, their depot realization and other business administration decisions.		
Acceptance Criteria: ☐ Phase 1 enables the opportunity to define the initial SAA for each customer type ☐ In phase 2 the teams can decide on TAA, depot realization or other business administrative decisions		
Priority: Must have		

Business Administration

ID: BP01	Date: 13.08.2018	
Name: Forecasting		
Story: As a team of participants, we would like to be able to generate forecasting reports based on our own estimates, such that we can evaluate our planned decisions without using additional tools (i.e., Excel).		
Acceptance Criteria: ☐ Teams can provide estimates for future parameters (e.g., customer counts) ☐ Based on their estimates and their input numbers, teams can generate a forecasting report that will show them some metrics about their decisions		
Priority: Should have		
ID : BP02	Date: 13.08.2018	
Name: Account balance		
Story: As a team of participants, we need to be able to see the balance of our accounts (i.e., assets under management), such that we can decide on how much money to spend in different expense categories.		
Acceptance Criteria: The necessary account balances are transparently visible to teams Expected investments for the current period are simulated in the account balance		
Priority: Must have		
ID: BP03	Date: 13.08.2018	
Name: Defining fees and conditions		
Story: As a team of participants, we need to be able to define the fees and conditions we offer to our customers, such that we can optimize our profits.		
Acceptance Criteria: Fees and conditions can be defined for each customer type All-in pricing model can be chosen with a provided percentage		
Priority: Must have		
In: RP04	Date: 13 08 2018	

Name: Marketing, HR, and Logistics		
Story: As developers of the simulation, we need to ensure that teams can distribute their money to different expense categories, such that we can appropriately simulate business-related expenses (like marketing, HR, and logistic).		
Acceptance Criteria: Teams can define their spend on marketing-related categories: Marketing expenses for all different customer types Teams can define their spend on HR-related categories: Employments and suspensions of personal Salary of employees (for each employee) Bonus Education days for an employees per year Teams can define their spend on logistics-related categories: Investments in IT		
Priority: Must have		
ID: BP05	Date: 13.08.2018	
Name: Fluctuation		
Story: As a developer, we need to ensure that teams must account for fluctuation in their HR expenses, as we want to model a realistic business environment.		
Acceptance Criteria: The market model includes fluctuation coefficients Fluctuation is based on several factors: Satisfaction of the employees Workload of the employees Salary / Bonus		
Priority: Must have		

Evaluation / Simulation

ID: EV01	Date: 13.08.2018	
Name: Team performance metrics		
Story: As a game master, I need to be able assess the performance of teams on several levels, including separate metrics and aggregate measures.		
Acceptance Criteria: ☐ After a completed round of play, different metrics are calculated for each team ☐ Some metrics build on a predefined effective curve and result in an "index" ☐ Other metrics assess the performance of teams with regards to their portfolios ☐ An overall measure aggregates the different metrics and allows a ranking of teams		
Priority: Must have		
ID: EV02	Date: 13.08.2018	
Name: Customer satisfaction index		
Story: As developers of the game, we want to build a customer satisfaction index that, based on several key input numbers, calculates the satisfaction of all different customer types for each team.		
Acceptance Criteria: The customer satisfaction index is specific to each type of customer The customer satisfaction index is calculated based on multiple factors: Performance of the portfolios of the respective customer type Track record Risk-adjusted Performance (Sharpe-Ratio, Information-Ratio,) Management fees Availability of bank employees for consulting (HR) Matching SAA to customer profile Matching actual allocation to SAA		

Reporting

ID: RE01	Date: 13.08.2018
Name: Reports for presentation	
Story: As a game master, I want to be able to present an automatically generated comparison (graphs and reports) of individual team performances, such that I can explain some of the typical mistakes and decisions that could have been made throughout the seminar or the lecture.	
☐ The comparison report includes sense. Graphs with ranking of all teat. Netto-performance of the Netto-performance of	er customer type umulative per customer type over all periods stomer type index per customer type ustomer type ment ex) urrent count of employees s rvices n e
Priority: Must have	

ID: RE02	Date: 13.08.2018
Name: After-period reports for individual teams	
Story: As a team of participants, we want to be able to access our past benchmarks and	

performance reports, such that we can decide about future actions in an informed way.		
Acceptance Criteria: Teams can display their past reports at any time during the game No information is leaked about any of the other teams or the future of the game		
Priority: Must have		
ID: RE03	Date: 13.08.2018	
Name: Economic outlook		
Story: As a game master, I want to provide the participating teams with an automatically generated economic outlook (including forecasts) that I can customize with some sensible parameters, such that the students can take more informed decisions for the next period.		
Acceptance Criteria: ☐ The system generates an economic outlook according to a predefined template ☐ Key numbers are taken from the parameters that have been defined for the simulation of the next period as well as from some randomization parameter ☐ The numbers in the economic outlook can be overridden manually before providing it to the participants		
Priority: Must have		
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ID: RE04	Date: 13.08.2018	
Name: View of the CIO		
Story: As a game master, I would like to have the opportunity to provide a custom assessment and directions in my own wording that is provided to the students as the view of their bank's CIO (based on the economic outlook).		
Acceptance Criteria: ☐ Game masters can provide custom plain text that is shown to the students under the premise of being from their own CIO ☐ The CIO assessment can include directions and guidelines as well as interpretations of the economic outlook		
Priority: Should have		
	Γ	
ID: RE05	Date: 13.08.2018	
Name: Visualization of historical stock prices		
Story: As a team of participants, we would like to get a historical overview of the stocks in		

our portfolio, such that we can make reasonable decisions about future investments.

Acceptance Criteria: ☐ Teams can access reports regarding the historical development of their stocks ☐ Teams can view all stocks, not just those they've chosen for their portfolio		
Priority: Should have		
ID: RE06	Date: 13.07.2018	
Name: Performance attribution		
Story: As a team of participants, we need to have a comprehensive report about the performance attribution of our assets, such that we can decide about further investments.		
Acceptance Criteria: After each period, teams can access reports with their full performance attribution over past periods		
Priority: Must have		

Development

Name: Infrastructure

Story: As a developer, I need to build my application on an extendable and scalable infrastructure, such that it will be easily maintainable in the future.

Acceptance Criteria:

- ✓ The infrastructure is easily extendable by additional services (Docker)
- ✓ Multiple services can be included into the system

Priority: Must have

ID: DE02 **Date:** 13.08.2018

Name: Continuous integration and deployment

Story: As a developer, I want to have an environment that is continuously integrated and deployed, such that I can always rely on having current feedback and fast failures.

Acceptance Criteria:

- ✓ On merges into the master branch, the application is continuously deployed to a staging environment, where it can be tested
- On tagging of releases, the application is deployed to the production environment
- ✓ The CI pipeline includes a full test suite for the API of the application

Priority: Must have

ID: DE03 **Date:** 13.08.2018

Name: Code versioning and maintenance

Story: As a developer, I need to have access to reliable repositories for the application code, such that I can easily collaborate with others on the project and new developers could understand the code.

Acceptance Criteria:

- ✓ The application services are stored in separate, modular repositories
- ✓ The repositories are managed by submitting merge requests that contain at least a short (but complete) description of the changes
- ✓ The application backend contains a full integration test suite as well as independent unit tests for each service
- New developers understand the architecture of modular repositories by creating understandable readme files

Priority: Must have	
ID: DE04	Date: 13.08.2018
Name: Local game execution	
Story: As a game master, I need to be able to easily run the application on my local device, such that it can still be used even in case of network and/or other failures.	
Acceptance Criteria: ☐ Application can be started on any local device with sufficient performance ☐ Backup datasets can be previously downloaded such that it is not necessary to load the entire stock market database onto the local device ☐ The application can be started by using simple scripts without extensive IT affinity	
Priority: Should have	