Cairo University  
Faculty of Computers and Artificial Intelligence

**CS251**

**Intro. to Software Engineering**

**Tharwa**

Software Requirements Specifications

Version 1.0

|  |  |  |  |
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# Team

|  |  |  |  |
| --- | --- | --- | --- |
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# Purpose

This document outlines the functional, non-functional, and technical requirements for the Personal Investment Management Software. It defines the system's purpose, features, scope, and key technologies to guide the development process.

# Audience

1) Software Developers

2) Project Managers

3) UI/UX Designers

4) Testers & Quality Assurance Engineers

5) Stakeholders

# Introduction

## Software Purpose

This app is designed to provide individuals with the ability to track and manage their financial investments across multiple asset types, including stocks, real estate, savings, and cryptocurrencies. Since one of our goals is to enhance financial literacy, we have added interactive learning modules to help users develop smarter money management habits. Additionally, the software automates budgeting and debt repayment to improve financial stability, offering personalized insights and recommendations based on real-time financial data. By integrating various financial sources and visualizing investment performance, this software enables users to make well-informed decisions and take control of their financial future.

## Software Scope

* Portfolio Tracking – Monitor different assets and analyze investment performance.
* Financial Education – Interactive modules, quizzes, and AI-driven insights for money management.
* Goal-Based Budgeting – Set and track income, savings, and retirement goals.
* Debt Management – Automate debt repayments using a predefined percentage of income.
* Risk & Asset Allocation – Help users diversify investments and manage risks.
* Real-Time Data Integration – Sync with banking systems, brokerage accounts, and stock exchanges.
* Visualization & Reports – Provide detailed charts and graphs for financial analysis.

## Definitions, acronyms, and abbreviations

|  |  |
| --- | --- |
| Phrase | Definition |
| ROI (Return on Investment) | A financial metric that calculates the profitability of an investment. |
| Portfolio Tracking | Monitoring different assets and investments in real-time. |
| Asset Allocation | The strategy of diversifying investments across different asset classes. |
| Net Worth Computation | A feature that calculates a user’s total financial worth (assets - liabilities). |
| API (Application Programming Interface) | A set of protocols for integrating with banking systems, stock exchanges, and payment gateways. |
| Debt Management | Features that automate debt repayment using a predefined percentage of monthly income. |
| Unbanked & Underbanked | |  | | --- | |  |  |  | | --- | | Individuals without full access to traditional banking services, relying on cash or mobile wallets. | |
| Cloud-Based Deployment | Hosting the application on cloud services such as AWS, Google Cloud, or Azure for scalability. |

# Requirements

## Functional Requirements

|  |  |
| --- | --- |
| Requirement ID | Requirement Statement |
| FR01 | The First screen appears to the user is the login/sign-up screen |
| FR02 | The application will redirect to the screen showing to two input boxes for the username and password in case the user chooses to log in . |
| FR03 | The application checks the registered credentials for security and to enable the user to log in. Also, he could reset his/her password through sending link to his/her email |
| FR04 | The application will show the signup screen if the user chooses to sign up showing some required fields to fill in such as name, username, password, email, phone number, country, city, National ID, Bank account number and Different investments. |
| FR05 | The application will redirect you to your dashboard which consists of:   1. Some computations of net-worth and rate of investment 2. **Some graphs and visualizations** displaying how the investment flows and how much more do I need to reach the specified financial target. 3. **The financial obligations** that must be settled at specific times . 4. **Presenting and auto-tracking the last updates in the investments .** |
| FR06 | Also, the application provides some functionalities that could be done by viewing a panel to choose from as follows:   1. **Setting new targets**, as the investor has continuously renewable targets. 2. **Adding new investment sources and integrating them with the account**, as the growth of the investment the investor makes more investments through time so, the addition part is important for that reason. 3. **Identifying potential risks**, analyzing them and balances investments , which helps the users minimize risks and loss. 4. **Suggestions for enlarging your investments**. 5. **Providing some tutorials and educational activities** to learn how to invest efficiently and professionally and with minimizing risks . 6. **Offers retirement planning** , helping the users to plan for their retirement savings . 7. **Requesting assistance in managing the saving process**. 8. **Changing some information** for the user. 9. **Connect friends for asking** |

## Non-Functional Requirements

|  |  |
| --- | --- |
| Measures | Details |
| Performance | * The login\sign-up page should take less than 1 second to appear. * After the user enters his information, showing the dashboard should take less than 3 seconds. * The Dashboard should appear immediately after login in time end. * The system should respond to user actions within 2 seconds for 95% of requests * The application should handle at least 10,000+ concurrent users without performance degradation. * The app size should be low for all the low-end devices and old ones. * The app should put a limit for a transaction of money be less than or equal to 20,000 EGP |
| Scalability | * The system should scale to 1milion+ user without downtime |
| Reliability and availability | * If a server fails, requests should be redirected to a backup server within 5 seconds to prevent downtime. |
| Security | * All user data and transactions should be fully encrypted. * Users must authenticate using authentication apps for enhanced security * Use machine learning models to detect unusual transactions and block fraudulent activities. * Limit access based on user roles (e.g., admin, investor, customer support) to prevent unauthorized access. * Conduct monthly security tests to find and fix vulnerabilities before attackers do. |
| Usability | * The platform should be easy to use with a clear dashboard and real-time graphs. * The system must work seamlessly across mobile, tablets, and desktops, adapting to screen sizes dynamically. |
| Portability and compatibility | * The application should work on Windows, macOS, Linux, iOS, and Android without performance issues. * App should support for multiple payment methods * App should be multilingual, as it should be available in Arabic, English, and other regional languages. |

# System Models

## A diagram of a company AI-generated content may be incorrect.Use Case Model

* **Investor:** Represents users who invest in various financial instruments.
* **Financial advisors**: They use it as an assistant to their financial job to track their clients’ portfolios.
* **Institutional Investor**: Companies, banks, or funds managing large investments.
* **Families :** Helps them to manage their multipurpose finances as financial educational part. Plans for major life events or manage risks
* **Other Systems:** External systems interacting with the investment system.

## Enriched User Stories

### User Story #1

|  |  |
| --- | --- |
| **User Story ID** | US #1 |
| **User Story Name** | Signup for user |
| **Actors** | User |
| **Description** | **As** a User  **I like** to be able to sign up to the application  **So** I can login in and use the application |
| **Per condition** |  |
| **Post condition** | National ID should not be duplicated with the data base |
| **Acceptance Criteria** | **Given** I’m a user and I’m on the login in page  **When** I fill in the sign up information fields with my credentials and I click sign up  **Then** the system signs me up |

**Normal Scenario**

|  |  |
| --- | --- |
| **Actor Action** | **System Response** |
| 1- Click on sign up |  |
|  | 2- System Show data that is required |
| 3- User Fill the input fields with data |  |
|  | 4- System verify that this national id is not in system  6- Show the dashboard to the user |

**Exceptional Scenario**

|  |  |
| --- | --- |
| **Actor Action** | **System Response** |
| 1- Click on sign up |  |
|  | 2- Show the data should be entered |
| 3- User fill the input fields with his data |  |
|  | 4- system verify that national id is not in system  5- Show the user that this national id signed up before |

**Screen Design**A screenshot of a cell phone

AI-generated content may be incorrect.

**Data Dictionary**

| **Element Label** | **Type/Length** | **Data Validation / Business Rule** |
| --- | --- | --- |
| Name field | Text < 100 character | Structured text |
| Email | Text < 100 character | Structured text |
| Password | Alphanumeric> 8 and < 20 | Password confirmation and must  include an uppercase letter, numbers  and/or special characters |
| National ID | Numeric equal to 14 digits | Check it in the database of civil registry |
| Phone number field | Numeric < 15 digit | Confirmed by text message |

### User Story #2

|  |  |
| --- | --- |
| User Story ID | US #2 |
| User Story Name | login for user |
| Actors | User |
| Description | As a User  I like to be able to login to the application  So I can see dashboard and use the application |
| Per condition |  |
| Post condition | Email and password are correct |
| Acceptance Criteria | Given I’m a user and I am on the login in board  When I fill in the login information fields with my email and password and I click sign up  Then the system logins me in |

Normal Scenario

|  |  |
| --- | --- |
| Actor Action | System Response |
| 1- Click on login in |  |
|  | 2- System Show data that is required |
| 3- User Fill the input fields with data |  |
|  | 4- System verify that email and password are correct.  5- Show the dashboard to the user |

Exceptional Scenario

|  |  |
| --- | --- |
| Actor Action | System Response |
| 1- Click on login |  |
|  | 2- Show the data should be entered |
| 3- User fill the input fields with his data |  |
|  | 4- system verify that email and password to be correct  5- Show the user that email or password is wrong and enter them again |

Screen Design

A screenshot of a computer

AI-generated content may be incorrect.Data Dictionary

| Element Label | Type/Length | Data Validation / Business Rule |
| --- | --- | --- |
| Email | Text < 100 character | Structured text |
| Password | Alphanumeric> 8 and < 20 | Password confirmation and must  include an uppercase letter, numbers  and/or special characters |

### User Story #3

|  |  |
| --- | --- |
| User Story ID | US #3 |
| User Story Name | Dashboard of user |
| Actors | User |
| Description | As a User  I like to see done operation, computation of net-worth , rate of investment , total funds and financial obligation, visualization and graphs for income and exchange  So I can login in and use the application |
| Per condition | Login or sign up is done |
| Post condition |  |
| Acceptance Criteria | Given I’m a user and I’m on dashboard  When I end the sign in or the login.  Then the system shows me the done operation, computation of net-worth , rate of investment , total funds and financial obligation, visualization and graphs for income and exchange |

Normal Scenario

|  |  |
| --- | --- |
| Actor Action | System Response |
| 1- user open the dash board |  |
|  | 2- Make the graph and visualize for income and exchange.  3- Show the visualization. |
|  | 4- Show total funds and financial obligation.  5- Show the done operation and computation of net-worth and rate of investment. |
|  | 6- Show the buttons that go to control panel and tracking for last updates |

Screens screenshot of a phone

AI-generated content may be incorrect.Screen Design

### User Story #4

|  |  |
| --- | --- |
| User Story ID | US #4 |
| User Story Name | Identify Risks |
| Actors | Investors |
| Description | As an Investor  I like to identify the potential risks .  So I will decrease the potential loss. |
| Per condition |  |
| Post condition |  |
| Acceptance Criteria | Given I am on the control panel and want to identify the risks  When I clicked the button to identify the risks  Then the system shows small list to choose which one I want to identify its potential risks. |

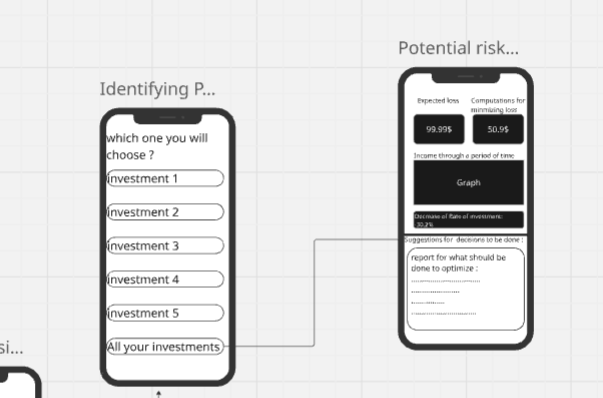
Scenarios

Normal Scenario

|  |  |
| --- | --- |
| Actor Action | System Response |
| 1- User clicks the button of identifying potential risks. |  |
|  | 2- System shows a small list of the investments or in general |
| 3- the user chooses an option from the listed options |  |
|  | 4- System shows some computations ,as expected loss ,computations for minimizing loss, and decrease of rate of investment, and predications associated with some graphs for identifying the potential risks.  5- then there is a report at the end showing what decisions and suggestions should be taken to optimize that loss |

Exceptional Scenario

There is no exceptional scenario here

Screen Design

Data Dictionary:

| Element Label | Type/Length | Data Validation / Business Rule |
| --- | --- | --- |
| Specified investment | Dropdown | No validation |

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### User Story #5

|  |  |
| --- | --- |
| User Story ID | US #5 |
| User Story Name | Adding new investment sources |
| Actors | Other systems and investor |
| Description | As an investor  I like to be able to add new investment sources to connect it to my account  So I will be able to increase my investments |
| Per condition |  |
| Post condition |  |
| Acceptance Criteria | Given I clicked on the button of adding new investment sources  When I choose which investment type I will add to my account and the system redirects me to a form requires data to be filled about the added item and  Then I fill in the required data of the investment source depending on the type of the added item with some verifications then The system after that will add it successfully . |

Scenarios

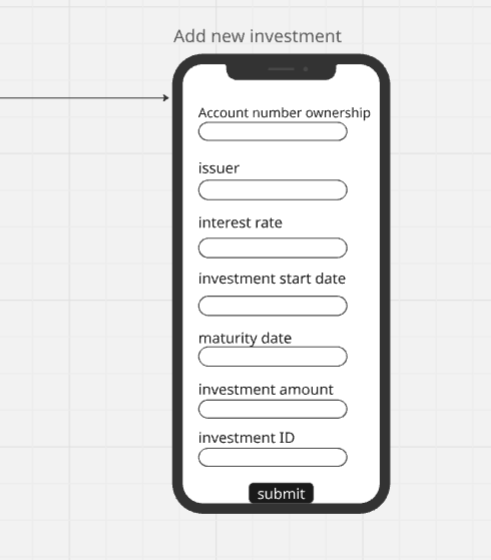
Normal Scenario

|  |  |
| --- | --- |
| Actor Action | System Response |
| 1- User chooses to add new investment source |  |
|  | 2- System redirects to a small list to choose from it the type of the item |
| 3- User Select one of them |  |
|  | 4- the system shows a form to fill required data |
| 5- user fills the required data fields  6- Click Submit |  |
|  | 7- System makes the following processes:  Verifying bank/other system account ownership with the bank /other system  Ensuring product details match the bank’s/other system’s data with the bank /other system  Applying security measures  8- The system redirects you to the control panel and adds your new item after verifications. |

Exceptional Scenario

|  |  |
| --- | --- |
| Actor Action | System Response |
| User fills the required data fields  Click Submit |  |
|  | 3- The data do not match or some security tests failed .  4- System rejects the added item and displays the operation is denied. |

Screen Design



Data Dictionary:

| Element Label | Type/Length | Data Validation / Business Rule |
| --- | --- | --- |
| Linked bank/other system account number ownership | Text<16 | Validating that account exists or active in the bank/other system or not |
| Issuer | Dropdown | Validation that should be filled |
| Interest rate | Integer<30 | Validation for the limits and integer |
| Investment Start Date | Date <15 characters | DD/MM/YY format |
| Maturity Date | Date <15 characters | DD/MM/YY format |
| Investment Amount | 1<Integer | Validation for non-negative integers |
| Investment ID | Text <20 characters | Validation for existence and its status |

### User Story #6

|  |  |
| --- | --- |
| User Story ID | US #6 |
| User Story Name | Suggestion for enlargement |
| Actors | Investor |
| Description | As an investor  I like to be able to have some suggestions for enlargement  So that will help me to take decisions |
| Per condition |  |
| Post condition |  |
| Acceptance Criteria | Given I want to have some suggestions  When I clicked the button for suggesting for enlargements  Then the system shows me a list for which investment I need suggestions for. |

Scenarios

Normal Scenario

|  |  |
| --- | --- |
| Actor Action | System Response |
| user chooses the option suggestions for enlarging the investment |  |
|  | 2- System shows a list to choose which one of your investments you want suggestion for or for general |
| 3- User Select from the list whether something specific or in general |  |
|  | 4- System gives some suggestions for the chosen one  5-Asking for implementation that and track it or not |
| 6- The user answers the question whether to implement it and track it or not |  |

Exceptional Scenario

There is no Exceptional Scenario

Screen Design

A screenshot of a phone

AI-generated content may be incorrect.

Data Dictionary:

| Element Label | Type/Length | Data Validation / Business Rule |
| --- | --- | --- |
| Specified investment or general | Dropdown | No validation |
| Answer for yes or no | Radio button | No validation |
|  |  |  |

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### User Story #7

|  |  |
| --- | --- |
| User Story ID | US #7 |
| User Story Name | Setting target |
| Actors | Investor |
| Description | As an investor  I like to be able to set a target for my investments  So that will help me as reminder for achieving that target |
| Per condition |  |
| Post condition |  |
| Acceptance Criteria | Given I want to set a target  When I clicked the button for setting a target  Then the system shows me a list for which investment I need to set a target for. |

Scenarios

Normal Scenario

|  |  |
| --- | --- |
| Actor Action | System Response |
| 1- user chooses the option to set a target |  |
|  | 2- System shows a list to choose which one of your investments you want to set a target for or for general |
| 3- User Select from the list whether something specific or in general |  |
|  | 4- System shows a form to fill it |
| 5- The user fills the required fields  6- clicks submit |  |
|  | 7- The system adds it to the targets |

Exceptional Scenario

|  |  |
| --- | --- |
| Actor Action | System Response |
| User fills the required data fields  Click Submit |  |
|  | 3- Verify for the logic of the data in case of wrong , system prompts an error message. |

Screen Design

A screenshot of a phone

AI-generated content may be incorrect.

Data Dictionary:

| Element Label | Type/Length | Data Validation / Business Rule |
| --- | --- | --- |
| Specified investment or general | Dropdown | No validation |
| financial percent target to reach | 0.5<Integer<100 | Validate to be in the range of the percentage |
| the start time of the target | Date<15 characters | DD/MM/YY format |
| the end point of the target | Date<15 characters | DD/MM/YY format |
|  |  |  |

### User Story #8

|  |  |
| --- | --- |
| User Story ID | US #8 |
| User Story Name | change some user information |
| Actors | User/investor |
| Description | As an investor  I’d like to be able to edit my personal info  So I can keep my details up to date in case of any changes or mistakes |
| Per condition |  |
| Post condition |  |
| Acceptance Criteria | Given I am a signed-in (registered) user and I am on the control panel  When I click on the edit option, select the information to update, and submit the changes Then the system successfully saves my updated information and provides confirmation |

Scenarios

Normal Scenario

|  |  |
| --- | --- |
| Actor Action | System Response |
| 1- user clicks to edit |  |
|  | 2- system verifies user is registered 3- System displays user information |
| 4- User makes changes then submits |  |
|  | 5- System validates input and saves changes 6- System confirms the update with a success message |
|  |  |

Exceptional Scenario

|  |  |
| --- | --- |
| Actor Action | System Response |
| 1- user clicks to edit |  |
|  | 2- system verifies user is registered 3- System displays user information |
| 4- User enters invalid data (e.g., wrong email format) |  |
|  | 5- System notifies the user that the update failed and suggests retrying later |
|  |  |

Screen Design

A screenshot of a phone

AI-generated content may be incorrect.

Data Dictionary:

| Element Label | Type/Length | Data Validation / Business Rule |
| --- | --- | --- |
| Name field | Text < 100 character | Structured text |
| Email | Text < 100 character | Structured text |
| Password | Alphanumeric> 8 and < 20 | Password confirmation and must  include an uppercase letter, numbers  and/or special characters |
| National ID | Numeric equal to 14 digits | Check it in the database of civil registry |
| Phone number field | Numeric < 15 digit | Confirmed by text message |

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### User Story #9

|  |  |
| --- | --- |
| User Story ID | US #9 |
| User Story Name | setting retirement target |
| Actors | User/investor |
| Description | As an investor  I’d like to set my retirement target  So I can plan my savings and financial goals |
| Per condition |  |
| Post condition |  |
| Acceptance Criteria | Given I am a registered and logged-in user on the retirement planning page When I enter my retirement target (age, savings goal, expected expenses, etc.) and submit it Then the system should save my target and confirm the update. |

Scenarios

Normal Scenario

|  |  |
| --- | --- |
| Actor Action | System Response |
| 1- User navigates to the retirement planning section. |  |
|  | 2- System loads the retirement planning interface |
| 3- User enters the retirement target details (age, savings goal, etc.). |  |
|  | 5- System validates the input. 6- System saves the retirement target and displays a success message. |
|  |  |
|  |  |
|  |  |
|  |  |

Exceptional Scenario

|  |  |
| --- | --- |
| Actor Action | System Response |
| 1- User enters an invalid target (e.g., negative age, unrealistic savings goal). |  |
|  | 2- System displays an error message and asks for a valid input. |
|  |  |
|  |  |
|  |  |

Screen Design

A screenshot of a phone

AI-generated content may be incorrect.

Data Dictionary:

| Element Label | Type/Length | Data Validation / Business Rule |
| --- | --- | --- |
| Save per year | 0<Integer | Validate to be in the range of the percentage |
| Expense per year | 0<Integer | Validate to be in the range of the percentage |
| Saving total | 0<Integer | Validate to be in the range of the percentage |
| Saving target | 0<Integer | Validate to be in the range of the percentage |
| Current Age | 18<Integer<100 | Validate to be in the range of the percentage |
| Retire Age | 18<Integer<100 | Validate to be in the range of the percentage |
|  |  |  |

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### User Story #10

|  |  |
| --- | --- |
| User Story ID | US #10 |
| User Story Name | request assistance in managing saving resources |
| Actors | User/investor |
| Description | As an investor  I’d like to request assistance in managing saving resources  So I can enhance my investment and budgeting skills and achieve my financial goals effectively |
| Per condition |  |
| Post condition |  |
| Acceptance Criteria | Given I am a signed-in (registered) user and I am on the control panel  When I request assistance by submitting my financial details and preferences, Then the system should either provide automated saving strategies or connect me with a financial advisor for personalized guidance. |

scenarios

Normal Scenario

|  |  |
| --- | --- |
| Actor Action | System Response |
| 1- user clicks to request assistance in managing saving resources 2- User selects "Request Assistance" and enters financial details (income, expenses, savings goal, etc.). |  |
|  | 3- System processes the request and provides automated recommendations OR assigns a financial advisor.  4- System confirms the assistance request and updates the user’s dashboard. |
|  |  |

Exceptional Scenario   
 No exceptional scenario for this case.

A screenshot of a screen

AI-generated content may be incorrect.Screen Design

Data Dictionary:

| Element Label | Type/Length | Data Validation / Business Rule |
| --- | --- | --- |
| To | Text < 100 character | Structured text |
| From | Text < 100 character | Structured text |
| message | 0<Text < 1000 character | Structured text & In range |

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

### User Story #11

|  |  |
| --- | --- |
| User Story ID | US #11 |
| User Story Name | tutorial for investment |
| Actors | User/investor & System (Investment Learning Module) |
| Description | As an investor  I’d like to access a tutorial for investment  So I can learn how to make informed investment decisions and manage my financial resources effectively |
| Per condition |  |
| Post condition |  |
| Acceptance Criteria | Given I am a signed-in (registered) user and I am on the control panel  When access the investment tutorial section Then the system should provide structured learning materials, videos, and quizzes to guide me through the investment process. |

Scenarios

Normal Scenario

|  |  |
| --- | --- |
| Actor Action | System Response |
| 1- User navigates to the investment tutorial section. |  |
|  | 2- System loads available tutorials and learning resources. |
| 3- User selects a tutorial to begin. |  |
|  | 4- System starts the tutorial with interactive lessons, videos, and explanations. |
| 5- User progresses through the tutorial. |  |
|  | 6- System tracks progress and allows resumption from the last completed section |
|  |  |
|  |  |

Exceptional Scenario   
 No exceptional scenario for this case.

Screen Design

A screenshot of a cell phone

AI-generated content may be incorrect.

Data Dictionary:

| Element Label | Type/Length | Data Validation / Business Rule |
| --- | --- | --- |
| Progress | 0<Integer<100 | Validate to be in the range of the percentage |
| Passed Quizzes | 0<Integer | Validate to be in the range of the percentage |

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

### User Story #12

|  |  |
| --- | --- |
| User Story ID | US #12 |
| User Story Name | Connect friends for asking questions |
| Actors | Investor |
| Description | As an investor  I’d like to connect to friends to ask questions  So I can gain experience and connect people |
| Per condition |  |
| Post condition |  |
| Acceptance Criteria | Given I am a signed-in (registered) user and I am on the control panel  When I click on someone profile’s to connect and ask Then the system successfully connects me to that friend |

Scenarios

Normal Scenario

|  |  |
| --- | --- |
| Actor Action | System Response |
| 1- user clicks to connect someone to ask a question |  |
|  | 2- system enables him to connect that person |
| 3- user sends his question |  |
|  | 4- system sends the message successfully to his friend |

Exceptional Scenario

No exceptional scenario for this case.

Screen Design

A screenshot of a phone

AI-generated content may be incorrect.

Data Dictionary:

| Element Label | Type/Length | Data Validation / Business Rule |
| --- | --- | --- |
| message | Text | No validation |

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## System Navigation Map

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

# The Tool used in this:

* Draw.io
* Miro

# Ownership Report

|  |  |
| --- | --- |
| **Student** | **Items he created** |
| Aly EL-Deen Yasser | Use Case diagram, use case scenario 1,2 and 3 ,non-functional requirement and system navigation for 1,2,3. |
| Nagham Wael Mohamed | Document Audience & Purpose, Software Purpose, Software Definitions, Software Scope, use case scenario 8,9,10,11 and 12, Presentation slides and system navigation for 8,9,10,11 |
| Fatema El-Zhraa Ahmed | Use Case Diagram, use case scenario 4,5,6,7 and 12, Functional Requirement and system navigation for 4,5,6,7 and 12. |