Software Requirement Specification

for

SAP Application

Version 1.0

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# Introduction

## Purpose

We want to create an Android Application that can provide users with friendly UI, intractability, a suitable and convenient way to integrate the work of one or many teams. This application will make the most productive outcome only when the users follow our standard conventions.

## Scope

* Suitable for small scale project. We recommend there should be less than 10 teams and less than 10 members each one. The developing period should not be more than 6 months.
* Create different users with varied roles and scopes.
* A team member can be invited into a project by PM.
* PM can manage all project issues.
* Assign different tasks and stories to different members.
* Provide backlog and sprint to prioritize issues.
* Provide the board to keep track of the current sprint.
* Maintain the start date and end date of each sprint.
* Increase member's interaction by allowing comments on each story or task.
* Provide Story Point for the user to estimate a story or a task.
* Provide a report for all team members.

## Definitions, Acronyms, and Abbreviation

An **issue** consists of task and epic.

An **epic** is a collection of tasks and stories arranged together to achieve some specific noteworthy outcome.

A **task** is typically used by any team member to describe other planned, non-Story work.

A **sprint** is the actual time period when the scrum team works together to finish an increment.

A **backlog** is a prioritized list of work for the development team. The most important items are shown at the top of the product backlog, so the team knows what to deliver first.

**Story Point** is used to estimate work. It is an integer number that represents the time needed for a task. For example, 1 point equal to 2- hour or 3-hours task.

## References

* Jira Software
* IEEE SRS Format
* Atlassian Community (<https://community.atlassian.com/t5/Jira-Core-questions/epic-vs-story-vs-task/qaq-p/204224>)

## Technologies to be used

* OS: Android R
* DBMS: SQL Lite/DynamoDB
* IDE: Android Studio

## Overview

Our project is to create an application which can run on Android platform, this application is the solution for those who finding a tool for keeping tracking the work of the entire system.

However, this is might be fit with small scale projects, such as several teams with tens of people. It is required to make sure that all member of the teams must understand the standard conventions like naming, tagging, story-point, etc.

# Specific Requirements

## Usecase Diagram



Figure 1 Usecase diagram

## Scenarios

|  |  |
| --- | --- |
| Name | Log In |
| Brief Description | A guest of the System logs in to the System. |
| Actor(s) | Guest |
| Flow of Events | |
| Basic Flow | |
| 1. System displays the login form to the user. 2. User enters username and password and presses log in button. 3. System checks whether the username and password are correct. 4. User is authenticated and navigated to the project dashboard form. | |
| Alternate Flows | |
| Title | Description |
| User Fails Authentication | If step 2 of the basic flow fails:   1. System informs the authentication failure message to the user. 2. System recommends some method to the user to pass authentication. 3. Continue step 2 of the basic flow. |
| Pre-Conditions | |
| Title | Description |
| (none) |  |
| Post-Conditions | |
| Title | Description |
| Success | The User is authenticated and the system displays a board form based on the user type. |
| Failure | The user is unable to log in for one or more reasons. |
| Extension Points | |
| None | |

|  |  |
| --- | --- |
| Name | Sign up |
| Brief Description | A guest of the System signs up to the System. |
| Actor(s) | Guest |
| Flow of Events | |
| Basic Flow | |
| 1. The system displays the signup form to the user. 2. Users can either enter username and password or Sign up with Google/Facebook. 3. User press sign up button. 4. The user is authenticated and navigated to the project dashboard form. | |
| Alternate Flows | |
| Title | Description |
| Connection Lost | If step 3 of the basic flow fails:   1. System informs failed message. |
| Pre-Conditions | |
| Title | Description |
| (none) |  |
| Post-Conditions | |
| Title | Description |
| Success | The User is authenticated and the system displays a board form based on the user type. |
| Failure | The user is unable to log in for one or more reasons. |
| Extension Points | |
| None | |

|  |  |
| --- | --- |
| Name | Search |
| Brief Description | User can find a specific issue |
| Actor(s) | Team member, team leader, project manager |
| Flow of Events | |
| Basic Flow | |
| 1. User enter a character in the search field 2. The system displays all issues that are like what user typed in | |
| Alternate Flows | |
| Title | Description |
| Issue not found | 1. User enter a character in the search field 2. The system displays a not found message |
| Connection Lost | 1. The system announces to the user that the connection is lost 2. The system stops search feature |
| Pre-Conditions | |
| Title | Description |
| Login Required | User must log in to the system to perform the use-case |
| Post-Conditions | |
| Title | Description |
| Success | The system displays the result to the user |
| Failure | The system displays the not found message |
| Extension Points | |
| None | |

|  |  |
| --- | --- |
| Name | Change issue status |
| Brief Description | User can change status of an issue that are assigned to he/she |
| Actor(s) | Team member, Team leader, Project manager |
| Flow of Events | |
| Basic Flow | |
| 1. User select the issue 2. The system displays an Edit Issue form 3. User select new status for the issue 4. System save that changed information to the database | |
| Alternate Flows | |
| Title | Description |
| Connection Lost | 1. The user touches the issue 2. The system displays an error message |
| Pre-Conditions | |
| Title | Description |
| Login Required | User must log in to the system to perform the use-case |
| Post-Conditions | |
| Title | Description |
| Success | Changed data is saved |
| Failure | The system displays the error message |
| Extension Points | |
| None | |

|  |  |
| --- | --- |
| Name | Add comment |
| Brief Description | User can add comment to issue |
| Actor(s) | Team member, Team leader, Project Manager |
| Flow of Events | |
| Basic Flow | |
| 1. The user touches comment field 2. User type in content 3. User press post button 4. System add that comment to the issue | |
| Alternate Flows | |
| Title | Description |
| Connection Lost | If step 3 fails:   1. The system display error message |
| Pre-Conditions | |
| Title | Description |
| Issue selection required | User must select a specific issue |
| Login Required | User must log in to the system to perform the use-case |
| Post-Conditions | |
| Title | Description |
| Success | The comment is added successfully |
| Failure | The system displays the error message |
| Extension Points | |
| None | |

|  |  |
| --- | --- |
| Name | Edit comment |
| Brief Description | User can edit their comment |
| Actor(s) | Team member, Team leader, Project Manager |
| Flow of Events | |
| Basic Flow | |
| 1. The user touches their comment 2. The system displays a form to edit the comment 3. The user types in new content and presses Save button 4. System save changed comment | |
| Alternate Flows | |
| Title | Description |
| Connection Lost | If step 3 fails:   1. The system displays an error message |
| Pre-Conditions | |
| Title | Description |
| Issue selection required | User must select a specific issue |
| Login Required | User must log in to the system to perform the use-case |
| Post-Conditions | |
| Title | Description |
| Success | The comment is changed successfully |
| Failure | The system displays the error message |
| Extension Points | |
| None | |

|  |  |
| --- | --- |
| Name | Delete comment |
| Brief Description | User can delete their comment |
| Actor(s) | Team member, Team leader, Project Manager |
| Flow of Events | |
| Basic Flow | |
| 1. The user touches and holds their comment 2. The system displays delete button 3. The user presses the delete button 4. System delete comment | |
| Alternate Flows | |
| Title | Description |
| Connection Lost | If step 3 fails:   1. The system displays an error message |
| Pre-Conditions | |
| Title | Description |
| Issue selection required | User must select a specific issue |
| Login Required | User must log in to the system to perform the use-case |
| Post-Conditions | |
| Title | Description |
| Success | The comment is deleted successfully |
| Failure | The system displays the error message |
| Extension Points | |
| None | |

|  |  |
| --- | --- |
| Name | View report |
| Brief Description | User can see the report of the project |
| Actor(s) | Team member, Team leader, Project Manager |
| Flow of Events | |
| Basic Flow | |
| 1. The user touches the report button 2. The system displays report form | |
| Alternate Flows | |
| Title | Description |
| Connection Lost | The system announces to the user that the connection is lost |
| Pre-Conditions | |
| Title | Description |
| Login Required | User must log in to the system to perform the use-case |
| Post-Conditions | |
| Title | Description |
| Success | Navigate user to report form |
| Failure | The system displays the error message |
| Extension Points | |
| None | |

|  |  |
| --- | --- |
| Name | View board |
| Brief Description | User can see the workflow of the project |
| Actor(s) | Team member, Team leader, Project Manager |
| Flow of Events | |
| Basic Flow | |
| 1. The user touches the board button 2. The system displays board form | |
| Alternate Flows | |
| Title | Description |
| Connection Lost | The system announces to the user that the connection is lost |
| Pre-Conditions | |
| Title | Description |
| Login Required | User must log in to the system to perform the use-case |
| Post-Conditions | |
| Title | Description |
| Success | Navigate user to board form |
| Failure | The system displays the error message |
| Extension Points | |
| None | |

|  |  |
| --- | --- |
| Name | Edit sprint |
| Brief Description | User can change information of sprint |
| Actor(s) | Team leader, Project Manager |
| Flow of Events | |
| Basic Flow | |
| 1. User press Edit sprint button 2. The system displays a form for the user to edit sprint 3. User presses Save button 4. The system saves changed information | |
| Alternate Flows | |
| Title | Description |
| Connection Lost | If step 4 failed:   1. The system displays an error message |
| Pre-Conditions | |
| Title | Description |
| Login Required | User must log in to the system to perform the use-case |
| Post-Conditions | |
| Title | Description |
| Success | Changed data is saved |
| Failure | The system displays the error message |
| Extension Points | |
| None | |

|  |  |
| --- | --- |
| Name | Edit issue |
| Brief Description | User can change information of an issue |
| Actor(s) | Team leader, Project Manager |
| Flow of Events | |
| Basic Flow | |
| 1. User select the issue 2. The system displays an Edit Issue form 3. User select type of information to edit 4. The system displays a form to edit that type of information 5. User change information and hit the Save button 6. System save that changed information | |
| Alternate Flows | |
| Title | Description |
| Connection Lost | 1. User select the issue 2. The system displays an error message |
| Pre-Conditions | |
| Title | Description |
| Login Required | User must log in to the system to perform the use-case |
| Post-Conditions | |
| Title | Description |
| Success | Changed data is saved |
| Failure | The system displays the error message |
| Extension Points | |
| None | |

|  |  |
| --- | --- |
| Name | Create issue |
| Brief Description | User can create issue |
| Actor(s) | Team leader, Project Manager |
| Flow of Events | |
| Basic Flow | |
| 1. User press add issue button 2. The system displays an add issue form 3. User types in the information of the issues and hit Create button | |
| Alternate Flows | |
| Title | Description |
| Connection Lost | 1. The system displays an error message |
| Pre-Conditions | |
| Title | Description |
| Login Required | User must log in to the system to perform the use-case |
| Post-Conditions | |
| Title | Description |
| Success | The issue is created successfully |
| Failure | The system displays the error message |
| Extension Points | |
| None | |

|  |  |
| --- | --- |
| Name | Log out |
| Brief Description | A user of the System logs out of the System. |
| Actor(s) | General User |
| Flow of Events | |
| Basic Flow | |
| 1. User press Account button.  2. User choose the option Logout.  3. System sends a notification to confirm.  4. Users chooses Yes, the systems log the user out.  5. The use case ends. | |
| Alternate Flows | |
| Title | Description |
| User chooses other option | If step 2 of the basic flow fails:  1. User is navigated to the page respecting to the selected option.  User is still in the system. |
| User does not confirm logging out | If step 3 of the basic flow fails:  User is still in the system. |
| Pre-Conditions | |
| Title | Description |
| (none) |  |
| Post-Conditions | |
| Title | Description |
| Success |  |
| Failure |  |
| Extension Points | |
| None | |

|  |  |
| --- | --- |
| Name | Create new project |
| Brief Description | A user creates a new project |
| Actor(s) | General User |
| Flow of Events | |
| Basic Flow | |
| 1. User logs in the system and chooses New Project.  2. User fills in project name and project key.  3. User presses Create button.  3. System sends a notification to confirm, user agrees.  4. A new project is created. The user is the Project manager of that project.  5. User is navigated to project dashboard form.  6. The use case ends. | |
| Alternate Flows | |
| Title | Description |
| User does not fill all required fields. | If step 2 of the basic flow fails:  1. System sends a notification to announce that user must fill all required fields.  Continue step 2. |
| User does not confirm. | If step 3 of the basic flow fails:  1. User is navigated back to the user page.  Project is not created. |
| Pre-Conditions | |
| Title | Description |
| (none) |  |
| Post-Conditions | |
| Title | Description |
| Success |  |
| Failure |  |
| Extension Points | |
| None | |

|  |  |
| --- | --- |
| Name | Edit project information |
| Brief Description | The project manager edits the information of the project |
| Actor(s) | Project manager |
| Flow of Events | |
| Basic Flow | |
| 1. The project manager opens “Edit Project” form.  2. The project manager changes necessary information.  3. The project manager saves changes.  4. New information is updated.  5. The use case ends. | |
| Alternate Flows | |
| Title | Description |
| Project manager does not save. | If step 3 of the basic flow fails:  1.Project manager is navigated to the dashboard page.  2. Old information is not changed. |
| Pre-Conditions | |
| Title | Description |
| (none) |  |
| Post-Conditions | |
| Title | Description |
| Success |  |
| Failure |  |
| Extension Points | |
| None | |

|  |  |
| --- | --- |
| Name | Delete project |
| Brief Description | The project manager deletes an existing project |
| Actor(s) | Project manager |
| Flow of Events | |
| Basic Flow | |
| 1. The project manager chooses delete project and confirms.  2. The selected project is deleted  3. The use case ends. | |
| Alternate Flows | |
| Title | Description |
| Project manager does not delete the project. | If step 3 of the basic flow fails:  1.Optional menu disappears. The project manager is navigated to the dashboard page.  The project is not deleted. |
| Pre-Conditions | |
| Title | Description |
| (none) |  |
| Post-Conditions | |
| Title | Description |
| Success |  |
| Failure |  |
| Extension Points | |
| None | |

|  |  |
| --- | --- |
| Name | Invite member |
| Brief Description | The project manager invites people to join the project. |
| Actor(s) | Project manager |
| Flow of Events | |
| Basic Flow | |
| 1. The project manager touches Account icon.  2. A menu appears with some options.  3. The project manager chooses the option Invite people by entering their email. The project manager confirms the invitation.  4. The system sends the invitation letter to the receiver.  5. The system displays invite successfully message.  6. The use case ends. | |
| Alternate Flows | |
| Title | Description |
| Project manager does not confirm. | If step 3 of the basic flow fails:  1.Return to the Invite people page.  Continue step 3. |
| Pre-Conditions | |
| Title | Description |
| (none) |  |
| Post-Conditions | |
| Title | Description |
| Success |  |
| Failure |  |
| Extension Points | |
| None | |

|  |  |
| --- | --- |
| Name | Remove member |
| Brief Description | The project manager deletes members of the project. |
| Actor(s) | Project manager |
| Flow of Events | |
| Basic Flow | |
| 1. The project manager touches and holds the name of the member.  2. A menu appears with some options.  3. The project manager chooses the option Remove this member and confirms.  4. The system removes the selected person.  5. The use case ends. | |
| Alternate Flows | |
| Title | Description |
| Project manager does not eliminate member. | If step 3 of the basic flow fails:  1.Return to the previous page. |
| Pre-Conditions | |
| Title | Description |
| (none) |  |
| Post-Conditions | |
| Title | Description |
| Success |  |
| Failure |  |
| Extension Points | |
| None | |

|  |  |
| --- | --- |
| Name | Assign role for member |
| Brief Description | The project manager assigns the role for the members of the project. |
| Actor(s) | Project manager |
| Flow of Events | |
| Basic Flow | |
| 1. The project manager touches and holds the name of the member.  2. A menu appears with some options.  3. The project manager chooses the option Assign role and chooses a role. Project confirms.  4. New role is updated.  5. The use case ends. | |
| Alternate Flows | |
| Title | Description |
| Project manager does not assign role for member. | If step 3 of the basic flow fails:  1.Return to the previous page. |
| Pre-Conditions | |
| Title | Description |
| (none) |  |
| Post-Conditions | |
| Title | Description |
| Success |  |
| Failure |  |
| Extension Points | |
| None | |

|  |  |
| --- | --- |
| Name | Delete future sprint |
| Brief Description | The project manager deletes the sprint that is not happening. |
| Actor(s) | Project manager |
| Flow of Events | |
| Basic Flow | |
| 1. The project manager touches and holds the name of the sprint.  2. A menu appears with some options.  3. The project manager chooses the option Delete and confirms.  4. The system removes the selected sprint.  5. The use case ends. | |
| Alternate Flows | |
| Title | Description |
| Project manager does not delete the sprint. | If step 3 of the basic flow fails:  1.Return to the previous page. |
| Pre-Conditions | |
| Title | Description |
| (none) |  |
| Post-Conditions | |
| Title | Description |
| Success |  |
| Failure |  |
| Extension Points | |
| None | |

|  |  |
| --- | --- |
| Name | Create sprint |
| Brief Description | The project manager creates new sprint. |
| Actor(s) | Project manager |
| Flow of Events | |
| Basic Flow | |
| 1. The project manager chooses the option Create new sprint.  2.The project manager is navigated to the Create new sprint page.  3. The project manager fills all required fields and confirms.  4. The system creates new sprint.  5. The use case ends. | |
| Alternate Flows | |
| Title | Description |
| Project manager does not confirm creating new sprint. | If step 3 of the basic flow fails:  1. Return to the previous page. |
| Pre-Conditions | |
| Title | Description |
| (none) |  |
| Post-Conditions | |
| Title | Description |
| Success |  |
| Failure |  |
| Extension Points | |
| None | |

|  |  |
| --- | --- |
| Name | Start sprint |
| Brief Description | The project manager start sprint. |
| Actor(s) | Project manager |
| Flow of Events | |
| Basic Flow | |
| 1. The project manager choose a sprint.  2.The project manager chooses the option Start sprint and confirm due time.  3. The system start the sprint.  4. The use case ends. | |
| Alternate Flows | |
| Title | Description |
| Project manager does not confirm starting sprint. | If step 3 of the basic flow fails:  1. Return to the Edit sprint page. |
| Pre-Conditions | |
| Title | Description |
| (none) |  |
| Post-Conditions | |
| Title | Description |
| Success |  |
| Failure |  |
| Extension Points | |
| None | |

|  |  |
| --- | --- |
| Name | Complete sprint |
| Brief Description | The project manager marks a sprint as finished. |
| Actor(s) | Project manager |
| Flow of Events | |
| Basic Flow | |
| 1. The project manager chooses the page Active sprints.  2.The project manager choose the option Complete sprint and confirms.  3. The system updates the Sprint report and empties the Active sprint.  4. The use case ends. | |
| Alternate Flows | |
| Title | Description |
| Project manager does not confirm complete sprint. | If step 3 of the basic flow fails:  1. Return to the Active sprints page. |
| Pre-Conditions | |
| Title | Description |
| (none) |  |
| Post-Conditions | |
| Title | Description |
| Success |  |
| Failure |  |
| Extension Points | |
| None | |

|  |  |
| --- | --- |
| Name | Delete issue |
| Brief Description | The project manager deletes an issue. |
| Actor(s) | Project manager |
| Flow of Events | |
| Basic Flow | |
| 1. The project manager chooses an issue.  2.The project manager touches and holds to select the option Delete, and then confirms.  3. The system deletes the issue.  4. The use case ends. | |
| Alternate Flows | |
| Title | Description |
| Project manager does not confirm deleting issue. | If step 3 of the basic flow fails:  1. Return to the Active sprints page. |
| Pre-Conditions | |
| Title | Description |
| (none) |  |
| Post-Conditions | |
| Title | Description |
| Success |  |
| Failure |  |
| Extension Points | |
| None | |

## Sequence Diagram



Figure 2. Login sequence diagram



Figure 3. Sign up sequence diagram.



Figure 4. Add comment diagram sequence diagram



Figure 5. Assign role for member sequence diagram



Figure 6. Change issue status sequence diagram



Figure 7. Complete sprint sequence diagram



Figure 8. Create issue sequence diagram



Figure 9. Create new project sequence diagram



Figure 10. Create sprint sequence diagram



Figure 11. Delete comment sequence diagram



Figure 12. Delete future sprint sequence diagram



Figure 13. Delete issue sequence diagram



Figure 14. Delete project sequence diagram



Figure 15. Edit comment sequence diagram



Figure 16. Edit issue sequence diagram



Figure 17. Edit project information sequence diagram



Figure 18. Edit sprint sequence diagram



Figure 19. Invite member sequence diagram



Figure 20. Log out sequence diagram



Figure 21. Remove member sequence diagram



Figure 22. Search sequence diagram



Figure 23. Start sprint sequence diagram



Figure 24. View board sequence diagram



Figure 25. View report sequence diagram