ID-ITS

RAnalyzer Use Case Specification: Create New Project

Version 1.0

RAnalyzer	Version: 1.0
Use Case Specification: Create New Project	Date: 12/Sept/2017
UCS-CreateNewProject	·

Revision History

Date	Version	Description	Author
12 Sept 2017	1.0	Initiation	Daniel Siahaan

RAnalyzer	Version: 1.0
Use Case Specification: Create New Project	Date: 12/Sept/2017
UCS-CreateNewProject	

Table of Contents

1.	Create New Project		4
	1.1	Brief Description	4
2.	Flow	of Events	4
	2.1	Basic Flow	4
	2.2	Alternative Flows	4
	2.3	Exceptions	4
3.	Spec	ial Requirements	4
	3.1	The project shall be stored in a file with a .ran extension.	4
	3.2	The project shall be stored in xml format.	4
	3.3 name 3.4	The default name for the file being saved is 'Untitled'. If there is an existing file with the same e, a incrementaly number is added at the end, e.g. 'Untitled1', 'Untitled2', etc. Project worksheet contains two child windows, i.e. Statements List Window and UML	4
		ram Windows	4
4.	Pre-C	Conditions	5
5.	Post-	Conditions	5
	5.1	The new project with extension .ran is created.	5
6.	Exte	nsion Points	5

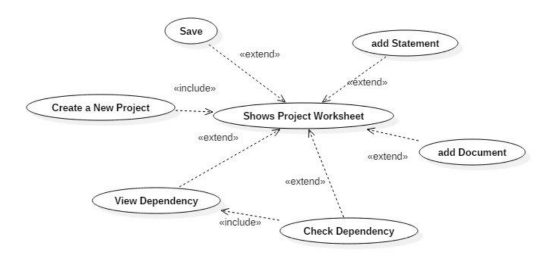
RAnalyzer	Version: 1.0
Use Case Specification: Create New Project	Date: 12/Sept/2017
UCS-CreateNewProject	

Use Case Specification: Create New Project

1. Create New Project

1.1 Brief Description

This use case describe how the requirements engineer create a new project in RAnalyzer.



2. Flow of Events

2.1 Basic Flow

- 1. The requirements engineer clicks on a menu to create a new project.
- 2. The system shows a project description window.
- 3. The requirements engineer fills in the necessary data. After he finish, he click on a Continue Button to proceed to the next step.
- 4. The system **Shows Project Worksheet**.
- 5. The requirements engineer clicks on **Save** menu.

2.2 Alternative Flows

n.a.

2.3 Exceptions

- 4i. Closing the worksheet without saving change on the project. This event occurs whenever the requirements engineer close the worksheet while a previous change has not been saved.
 - 4i.1 The system shows a dialog box to ask whether to proceed closing the window without saving the change.
 - 4i.2 Requirements enginer click on proceed.

3. Special Requirements

- 1. The project shall be stored in a file with a .ran extension.
- 2. The project shall be stored in xml format.
- 3. The default name for the file being saved is 'Untitled'. If there is an existing file with the same name, a incrementaly number is added at the end, e.g. 'Untitled1', 'Untitled2', etc.
- Project worksheet contains two child windows, i.e. Statements List Window and UML Diagram Windows

RAnalyzer	Version: 1.0
Use Case Specification: Create New Project	Date: 12/Sept/2017
UCS-CreateNewProject	

4. Pre-Conditions

n.a.

5. Post-Conditions

5.1 The new project with extension .ran is created.

6. Extension Points

- 4a Requirements engineer can Add Document of a design artifacts.
- 4a.1 Requirements engineer clicks on Add Document button.
- 4a.2 The system opens a window explorer.
- 4a.3 Requirements engineer selects a use case diagram file with an .xmi extension. He clicks on Open button.
- 4a.4 The system show a loading in progress message.
- 4a.5 The system add the use case diagram on the use case diagram list.
- 4a.6 Requirements Engineer clicks on Add Description button.
- 4a.7 The system shows a Use Case Description form.
- 4a.8 Requirements Engineer paste the use case description to the given field. He clicks on the submit buton.
- 4a.9 The system shows a progress information.
- 4a.10 The system returns to the project worksheet window.
- 4b Requirements engineer can Add Statement of requirements.
- 4b.1 Requirements engineer clicks on Add Statement button.
- 4b.2 The system opens a requirements statement form.
- 4b.3 Requirements engineer types the statement and other relevant metadata on the given field. He clicks on Add button.
- 4b.4 The system add the new statement into the statement list.
- 4c Add any given time, the requiremens engineer can click on **Save** menu to save any change that has been made.
- 4d. Requirements engineer can View Dependency of a current project.
- 4d.1 Requirements engineer clicks on View Dependency button.
- 4d.2 The system opens a dependency window and show the dependency graph.
- 4d.3 Requirmeents engineer close the window.
- 4d.4 The system close the window and return to worksheet.
- 4e. Requirements engineer can **Check Dependency** of a current project.
- 4e.1 Requirements engineer clicks on Check Dependency button.
- 4e.2 The system shows a progress bar.
- 4e.3 The system **View Dependency**.
- 4f Requirements engineer can **Edit Statement** of requirements.
- 4f.1 Requirements engineer clicks on selected statement within the Statement Window.
- 4f.2 The system opens a requirements statement form in a new window and shows the respected statement.
- 4f.3 Requirements engineer edit the statement and other relevant metadata on the given field. He clicks Save button.
- 4f.4 The system return to the worksheet.

RAnalyzer	Version: 1.0	
Use Case Specification: Create New Project	Date: 12/Sept/2017	
UCS-CreateNewProject		

- 4g Requirements engineer can **Delete Statement** of requirements.
- 4g.1 Requirements engineer clicks on Delete button of respected statement within the Statement Window.
- 4g.2 The system opens a dialog box asking for confirmation.
- 4g.3 Requirements engineer clicks on OK to persue the deletion of the statement.
- 4g.4 The system return to the worksheet.
- 4h Requirements engineer can **Remove Document** of requirements.
- 4h.1 Requirements engineer clicks on Delete button of respected document within the UML Diagram Window.
- 4h.2 The system opens a dialog box asking for confirmation.
- 4h.3 Requirements engineer clicks on OK to persue the deletion of the document.
- 4h.4 The system return to the worksheet.