I	D-	П	IS
			•

RAnalyzer Use Case Specification: Open Existing Project

Version 1.0

RAnalyzer	Version: 1.0
Use Case Specification: Open Existing Project	Date: 12/Sept/2017
UCS-OpenExistingProject	

Revision History

Date	Version	Description	Author
12 Sept 2017	1.0	Initiation	Daniel Siahaan

RAnalyzer	Version: 1.0
Use Case Specification: Open Existing Project	Date: 12/Sept/2017
UCS-OpenExistingProject	

Table of Contents

1.	Creat	e 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.	Speci	al 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.	Error! Bookmark not defined.
	3.3	The default name for the file being saved is 'Untitled'. If there is an ex	isting file with the same
	name	, a incrementaly number is added at the end, e.g. 'Untitled1', 'Untitled2'	, etc.Error! Bookmark not defined.
	3.4	Project worksheet contains two child windows, i.e. Statements List Wi	ndow and UML
	Diag	ram Windows	Error! Bookmark not defined.
4.	Pre-C	Conditions	4
5.	Post-	Conditions	4
	5.1	The new project with extension .ran is created.	Error! Bookmark not defined.
6	Exter	asion Points	4

RAnalyzer	Version: 1.0
Use Case Specification: Open Existing Project	Date: 12/Sept/2017
UCS-OpenExistingProject	

Use Case Specification: Open Existing Project

1. Open an Existing Project

1.1 Brief Description

This use case describe how the Requirements Engineer open an existing project in RAnalyzer.



2. Flow of Events

2.1 Basic Flow

- 1. The requirements engineer clicks on a menu to open an existing project.
- 2. The system opens a window explorer.
- 3. The requirements engineer selects a use case diagram file with an .xmi extension. He clicks on Open button.
- 4. The system shows a loading progress
- 5. The system **Shows Project Worksheet** that contains the project.

2.2 Alternative Flows

n.a

2.3 Exceptions

n.a.

3. Special Requirements

3.1 The system can only open a project file with a .ran extension that complies with the software.

4. Pre-Conditions

n.a.

5. Post-Conditions

n.a.

6. Extension Points

n.a.