

DREAM project by Parcevaux - Pouliquen

Requirement Analysis and Specification Document

Deliverable: RASD

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Authors: Parcevaux & Pouliquen

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Download page: https://github.com/thekalipo/DeParcevauxPouliquen

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Contents

Ta	e of Contents	 	3
Li	of Figures	 	4
Li	of Tables	 	4
1	ntroduction	 	5
	.1 Scope		
2	Overall Description		
3	pecific Requirements	 	11
4	Formal Analysis Using Alloy	 	12
5	Effort Spent	 	13
R	rences	 	14

List of Figures

1	DICE DPIM metamodel	7
2	DICE DPIM metamodel in portrait form	8
3	Use case diagram for logged in farmer	9
4	Use case diagram for logged in policy makers	10

List of Tables

1 Introduction

This document has been prepared to help you approaching Latex as a formatting tool for your Travlendar+ deliverables. This document suggests you a possible style and format for your deliverables and contains information about basic formatting commands in Latex. A good guide to Latex is available here https://tobi.oetiker.ch/lshort/lshort.pdf, but you can find many other good references on the web.

okk

Writing in Latex means writing textual files having a .tex extension and exploiting the Latex markup commands for formatting purposes. Your files then need to be compiled using the Latex compiler. Similarly to programming languages, you can find many editors that help you writing and compiling your latex code. Here https://beebom.com/best-latex-editors/ you have a short oviewview of some of them. Feel free to choose the one you like.

Include a subsection for each of the following items¹:

- Purpose: here we include the goals of the project
- Scope: here we include an analysis of the world and of the shared phenomena
- Definitions, Acronyms, Abbreviations
- · Revision history
- Reference Documents
- Document Structure

Below you see how to define the header for a subsection.

1.1 Scope

... Here you see a subsubsection

1.1.1 World Phenomena

¹By the way, what follows is the structure of an itemized list in Latex.

2 Overall Description

Here you can see how to include an image in your document.

Here is the command to refer to another element (section, figure, table, ...) in the document: *As discussed in Section 1.1.1 and as shown in Figure 1*, Here is how to introduce a bibliographic citation [1]. Bibliographic references should be included in a .bib file.

Table generation is a bit complicated in Latex. You will soon become proficient, but to start you can rely on tools or external services. See for instance this https://www.tablesgenerator.com.

2.0.1 use cases

Here is the diagram for farmers. We suppose they are logged in the application. In case they are not they can simply log in or create an account and then log in.

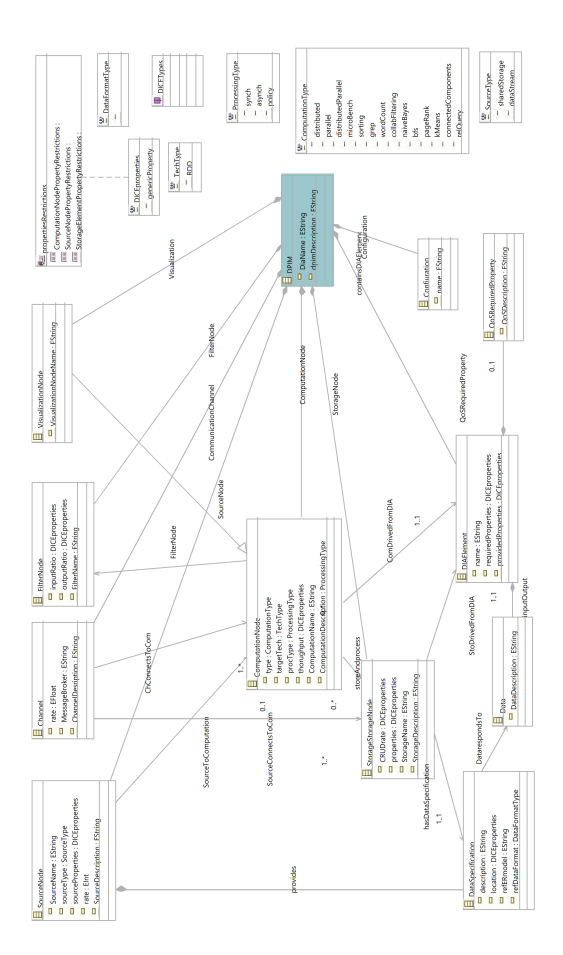


Figure 1: DICE DPIM metamodel.

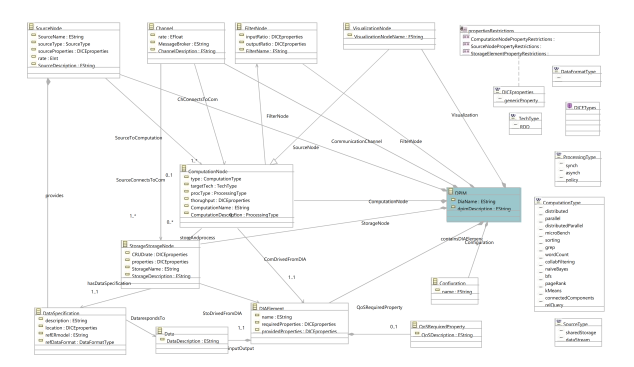


Figure 2: DICE DPIM metamodel in portrait form.

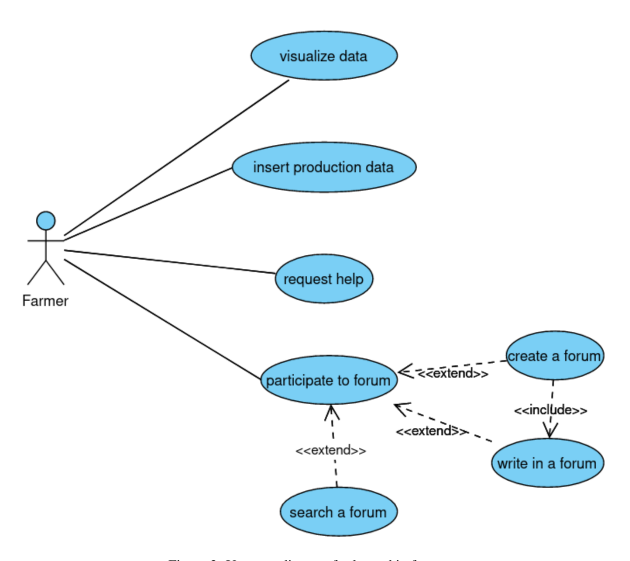


Figure 3: Use case diagram for logged in farmer

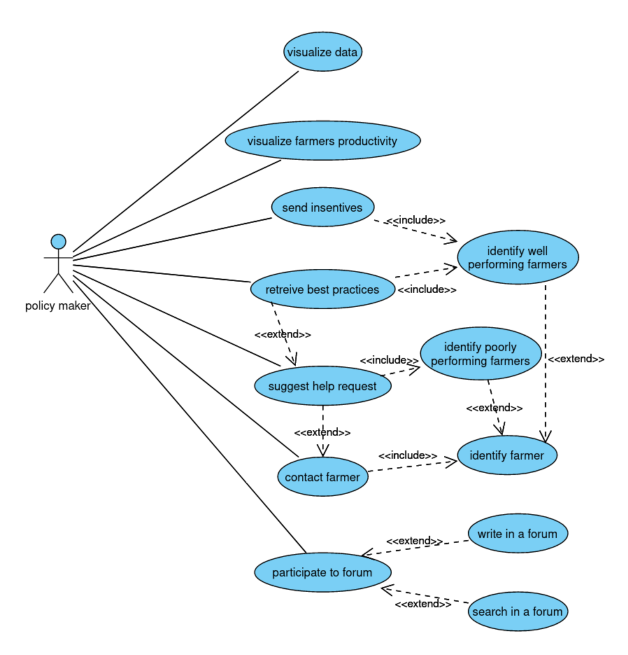


Figure 4: Use case diagram for logged in policy makers

3 Specific Requirements

Organize this section according to the rules defined in the project description.

4 Formal Analysis Using Alloy

Organize this section according to the rules defined in the project description.

5 Effort Spent

Provide here information about how much effort each group member spent in working at this document. We would appreciate details here.

References

[1] S. Bernardi, J. Merseguer, and D. C. Petriu. A dependability profile within MARTE. *Software and Systems Modeling*, 10(3):313–336, 2011.