

EECS3342 — Report Template

Put your report name here

April 23, 2018

Submit only under one Prism Login.

Teams may have a maximum of two members.

Your signature affirms that this is solely your work.

	First Name	Last Name	Prism Login	Signature
Student1				
Student2				
Prism Login of submission				

Prepare the documentation for the assignment and the project professionally.

Rodin produces Latex documentation, so this is a good method for documenting your specifications and refinements. See <https://wiki.eecs.yorku.ca/project/sel-students/p:tutorials:latex:start> for an introduction to Latex. Login at the bottom with your Prism login.

Contents

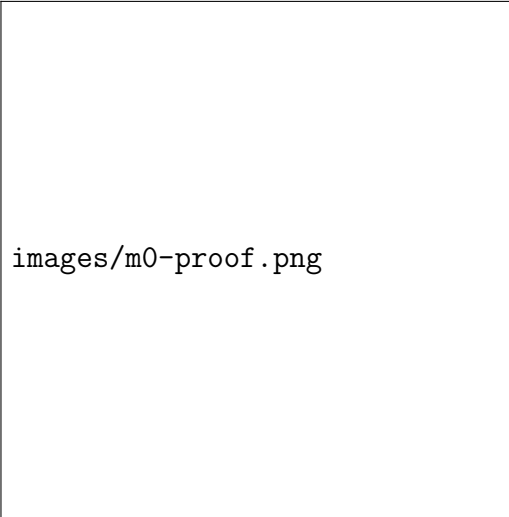
1	Initial model, first and second refinement	3
2	Importing PDF pages	4
3	Third refinement to complete the implementation of the final event	7

List of Figures

1 Initial model, first and second refinement

The initial model, and first and second refinement are as in the textbook. The initial model is shown in Fig. ??.

An image of all the proofs successfully discharged for the initial model is provided below:



Student: the above is just to help you structure your document in Latex. You must document the complete specification and refinement including contexts, machines and any E and R descriptions. Explain in the text the idea behind each refinement

2 Importing PDF pages

This is how you import PDF pages (perhaps generated by the Latex Plugin of Rodin). PDF pages start from the next page