Project 4 Requirements

Abstract

The objectives, requirements, and relevant information are stated here. Submission of your files is done through the course website.

1 Purpose

The purpose of this project is for you to demonstrate the following:

Capabilities: to produce a basic technical report of professional quality containing:

- Code solutions to Exercises 9.5.1, 9.5.2, 9.5.3, 10.4.1, 10.4.2, and 10.4.3
- Session transcripts showing proof results
- Explanations as required by each problem
- All source code for each exercise in the appendix

Reproducible Proofs and Documentation: All your datatypes, definitions, theorems, and proofs are contained in HOL theories. All your theories are pretty-printed as stand-alone LATEX reports.

- Your HOL theories must be built using *Holmake*
- Your pretty-printed HOL theories must reside in a subdirectory called HOLReports and be maintained using make clean and make

Use of Relevant Tools and Techniques: LATEX, AUCTEX, emacs, ML, and HOL

Deliverables and Evidence: a pdf of your report with all source files allowing others to reproduce your report.

2 Project Requirements

Your report shall have the content similar to example Emit TeXReport.pdf, with the contents updated to reflect Exercises 9.5.1, 9.5.2, 9.5.3, 10.4.1, 10.4.2, and 10.4.3

Theorem Names, Theory Names, and Appendices Use the following names:

Theorem Names: In Exercises 9.5.1, 9.5.2, 10.4.1, 10.4.2, and 10.4.3, use the names as suggested. In Exercise 9.5.3 use absorptionRule2 and constructiveDilemmaRule2.

Theory Names: Use *exercise9Theory* for Exercises 9.5.1, 9.5.2, and 9.5.3. Use *exercise10Theory* for Exercises 10.4.1, 10.4.2, and 10.4.3.

Appendix A: Contains the source code file *exercise9Script.sml*.

Appendix B: Contains the source code file exercise 10 Script. sml.

3 Relevant Information

3.1 Submission Guidelines

Deadline: check course website

Content & format: zipped file of your Project4 subdirectory containing a pdf of your report and all source files allowing complete reproduction of your report. Your Project4 subdirectory will have the following structure and naming conventions:

• You will have 2 subdirectories in Project4:

HOL: which contains all your source code, e.g., HOL script files, and

LaTeX: which contains all the files for your project report, e.g., style files, LATEX files for your report, figures, etc.

- Proofs of all exercises will be in a *single* script file.
- Your **HOLReports** folder will be *subdirectory of your HOL folder*. Within HOLReports will be the following files:

Holmakefile: which includes all the paths to theories needed, and specified in a way that does not require third parties to alter path information to compile pretty-printed reports.

documentation.sml: which contains all commands necessary to pretty print your theory files **Makefile:** which is the script defining *make clean* and *make* commands that remove or build all pretty-printed HOL theory files, respectively.

How submitted: through course website

Other information: you will be allowed an unlimited number of attempts to submit your files up to the deadline. Your grade is based on the last submission.

3.2 Grading Criteria

Project Report					
Deliverable	Problem	Relevant	Session	Code in	Total
Item	State-	Code	Tran-	Appendix	
	ment		scripts		
Chapter 1: Ex-	4 points	N/A	N/A	N/A	4 points max
ecutive Sum-	for sum-				
mary	mary				
Chapter 2: 9.5.1	1	1	1	1	4 points max
Chapter 3: 9.5.2	1	1	1	1	4 points max
Chapter 4: 9.5.3	1	1	1	1	4 points max
Chapter 5: 10.4.1	1	1	1	1	4 points max
Chapter 6: 10.4.2	1	1	1	1	4 points max
Chapter 7: 10.4.3	1	1	1	1	4 points max
Appendix A: ex-	N/A	3	N/A	N/A	3 points max
ercise9 Theory					
Appendix B: ex-	N/A	3	N/A	N/A	3 points max
ercise10 Theory					
Report Content	10 points	12 points	6 points	6 points max	34 points
Subtotal	max	max	max		max
LATEX folder with all necessary files to reproduce report with no errors					34 points
					max
Report Total					68 points
					max
HOL Script Files and HOLReports Files					
Deliverable Item					Total
HOL theories build with <i>Holmake</i> error free					24 points max
Pretty-printed HOL theories in LATEX compile using make error free					24 points max
HOL Script and HOLReports Files Total					48 points max
Grand Total					116 points max