Universitatea POLITEHNICA din București

Facultatea de Automatică și Calculatoare, Departamentul de Calculatoare





LUCRARE DE DIPLOMĂ

Un titlu de senzație

Conducător Științific: Autor:

Prof. Magnificus Academicus John/Jane Doe

București, Anul de Grație

University POLITEHNICA of Bucharest

Faculty of Automatic Control and Computers, Computer Science and Engineering Department





BACHELOR THESIS

Magnificent Title

Scientific Adviser:

Author:

Prof. Magnificus Academicus

John/Jane Doe

Maecenas elementum venenatis dui, sit amet vehicula ipsum molestie vitae. Sed porttitor urna vel ipsum tincidunt venenatis. Aenean adipiscing porttitor nibh a ultricies. Curabitur vehicula semper lacus a rutrum.

Quisque ac feugiat libero. Fusce dui tortor, luctus a convallis sed, lacinia sed ligula. Integer arcu metus, lacinia vitae posuere ut, tempor ut ante.

Abstract

Here goes the abstract about MySuperProject. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean aliquam lectus vel orci malesuada accumsan. Sed lacinia egestas tortor, eget tristique dolor congue sit amet. Curabitur ut nisl a nisi consequat mollis sit amet quis nisl. Vestibulum hendrerit velit at odio sodales pretium. Nam quis tortor sed ante varius sodales. Etiam lacus arcu, placerat sed laoreet a, facilisis sed nunc. Nam gravida fringilla ligula, eu congue lorem feugiat eu.

Contents

A	bstra	ct		ii
1		oduct		1
	1.1	Projec	ct Description	. 1
		1.1.1	Project Scope	. 1
			Project Objectives	
		1.1.3	Related Work	. 2
		1.1.4	Demo listings	. 2
		1.1.5	Tables	
A	Pro	ject B	Build System Makefiles	4
		•	file test	4

List of Figures

1 1	D	ก
1.1	Reporting Framework	

List of Tables

1.1	Generated	reports -	associated	Makefile	targets and	scripts					3
T.T	Concrator	TCDOLUS -	associated	Manchi	uargous arre	LBCLIPUS	 	 	•	 •	·

Chapter 1

Introduction

This is just a demo file. It should not be used as a sample for a thesis.

TODO:

Remove this line (this is a TODO)

1.1 Project Description

1.1.1 Project Scope

This thesis presents the MySuperProject.

This is an example of a footnote ². You can see here a reference to Section 1.1.2.

Here we have defined the CS abbreviation, and the UPB abbreviation.

The main scope of this project is to qualify xLuna for use in critical systems.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean aliquam lectus vel orci malesuada accumsan. Sed lacinia egestas tortor, eget tristiqu dolor congue sit amet. Curabitur ut nisl a nisi consequat mollis sit amet quis nisl. Vestibulum hendrerit velit at odio sodales pretium. Nam quis tortor sed ante varius sodales. Etiam lacus arcu, placerat sed laoreet a, facilisis sed nunc. Nam gravida fringilla ligula, eu congue lorem feugiat eu.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean aliquam lectus vel orci malesuada accumsan. Sed lacinia egestas tortor, eget tristiqu dolor congue sit amet. Curabitur ut nisl a nisi consequat mollis sit amet quis nisl. Vestibulum hendrerit velit at odio sodales pretium. Nam quis tortor sed ante varius sodales. Etiam lacus arcu, placerat sed laoreet a, facilisis sed nunc. Nam gravida fringilla ligula, eu congue lorem feugiat eu.

1.1.2 Project Objectives

We have now included Figure 1.1.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean aliquam lectus vel orci malesuada accumsan. Sed lacinia egestas tortor, eget tristiqu dolor congue sit amet. Curabitur ut nisl a nisi consequat mollis sit amet quis nisl. Vestibulum hendrerit velit at odio sodales

 $^{^2 {\}sf www.google.com}$

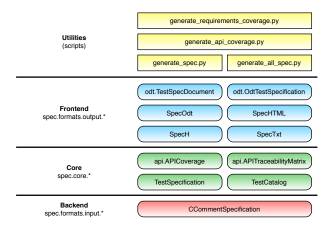


Figure 1.1: Reporting Framework

pretium. Nam quis tortor sed ante varius sodales. Etiam lacus arcu, placerat sed laoreet a, facilisis sed nunc. Nam gravida fringilla ligula, eu congue lorem feugiat eu.

We can also have citations like [1].

1.1.3 Related Work

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean aliquam lectus vel orci malesuada accumsan. Sed lacinia egestas tortor, eget tristiqu dolor congue sit amet. Curabitur ut nisl a nisi consequat mollis sit amet quis nisl. Vestibulum hendrerit velit at odio sodales pretium. Nam quis tortor sed ante varius sodales. Etiam lacus arcu, placerat sed laoreet a, facilisis sed nunc. Nam gravida fringilla ligula, eu congue lorem feugiat eu.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean aliquam lectus vel orci malesuada accumsan. Sed lacinia egestas tortor, eget tristiqu dolor congue sit amet. Curabitur ut nisl a nisi consequat mollis sit amet quis nisl. Vestibulum hendrerit velit at odio sodales pretium. Nam quis tortor sed ante varius sodales. Etiam lacus arcu, placerat sed laoreet a, facilisis sed nunc. Nam gravida fringilla ligula, eu congue lorem feugiat eu.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean aliquam lectus vel orci malesuada accumsan. Sed lacinia egestas tortor, eget tristiqu dolor congue sit amet. Curabitur ut nisl a nisi consequat mollis sit amet quis nisl. Vestibulum hendrerit velit at odio sodales pretium. Nam quis tortor sed ante varius sodales. Etiam lacus arcu, placerat sed laoreet a, facilisis sed nunc. Nam gravida fringilla ligula, eu congue lorem feugiat eu.

We are now discussing the **Ultimate answer to all knowledge**. This line is particularly important it also adds an index entry for *Ultimate answer to all knowledge*.

1.1.4 Demo listings

We can also include listings like the following:

```
1 CSRCS = app.c
```

Listing 1.1: Application Makefile

² SRC DIR =..

³ include \$(SRC_DIR)/config/application.cfg

Listings can also be referenced. References don't have to include chapter/table/figure numbers... so we can have hyperlinks like this.

1.1.5 Tables

We can also have tables... like Table 1.1.

Table 1.1: Generated reports - associated Makefile targets and scripts $\,$

Generated report	Makefile target	Script				
Full Test Specification	full_spec	generate_all_spec.py				
Test Report	$\operatorname{test_report}$	$generate_report.py$				
Requirements Coverage	requirements_coverage	generate_requirements_coverage.py				
API Coverage	api coverage	generate api coverage.py				

Appendix A

Project Build System Makefiles

A.1 Makefile.test

```
# Makefile containing targets specific to testing
1
3 TEST_CASE_SPEC_FILE=full_test_spec.odt
4 API_COVERAGE_FILE=api_coverage.csv
5 REQUIREMENTS_COVERAGE_FILE=requirements_coverage.csv
  TEST_REPORT_FILE=test_report.odt
8
   # Test Case Specification targets
9
10
   .PHONY: full_spec
11
12 full_spec: $(TEST_CASE_SPEC_FILE)
13
           @echo
           \verb§@echo "Generated_full_Test_Case\_Specification\_into\_\verb|\"\$^\""
14
           @echo "Please_remove_manually_the_generated_file."
15
16
17
   .PHONY: $ (TEST_CASE_SPEC_FILE)
18
   $(TEST_CASE_SPEC_FILE):
19
           $(TEST_ROOT)/common/tools/generate_all_spec.py --format=odt
               -o $@ $(TEST_ROOT)/functional-tests $(TEST_ROOT)/
               performance-tests $(TEST_ROOT)/robustness-tests
20
21
   # ...
22
```

Listing A.1: Testing Targets Makefile (Makefile.test)

Bibliography

[1] International Organization for Standardization. Iso/iec 26300:2006 open document format. http://std.dkuug.dk/keld/iso26300-odf/is26300/iso_iec_26300:2006_e.pdf, December 2006.