Sfax University National Engineering School of Sfax



Computer Engineering & Applied Mathematics Department

> ST-EN07/00 GRADUATION PROJECT Serial N: 2015 / DIMA-033

GRADUATION PROJECT REPORT

presented at

National Engineering School of Sfax (Computer Engineering & Applied Mathematics Department)

in order to obtain the

National Engineering Diploma in Computer Science

by

FirstName LASTNAME

My very attractive Title

Defended on 12/12/1234 in front of the committee composed of

Mr Foulen FOULENI President
Ms Foulena FOULENIA Supervisor
Mr Foulen FOULENI Reviewer

Dedication

Put your dedication lines here And try to be expressive;)

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum

To all of you,

I dedicate this work.

FirstName LASTNAME

Thanks

And put your thanks here.

Contents

De	aicai	1011						I						
Thanks														
Contents														
List of Figures														
Ac	Acronyms Introduction													
Int														
1	Cha	pter Or	ne					2						
	1.1	Section	on One					2						
		1.1.1	Sub section One					2						
		1.1.2	Sub section Two	•				2						
Conclusion														
Appendix														
Webography														
Bibliography														



List of Figures

1	This is a test image																										7
L	This is a test image	•	•	•	•	 •	•	•	•	•	 •	•	•	•	•	•	 •	•	•	•	•	•	•	•	•	•	



Acronyms

ENIS National Schoole of Engineering of Sfax



Introduction

Welcome to National Schoole of Engineering of Sfax (ENIS).

Again, welcome to ENIS.

Your introduction goes here.

Chapter



Chapter One

1.1 Section One

1.1.1 Sub section One

And your chapter one goes here[1].

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

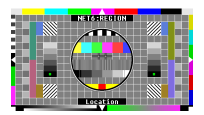


Figure 1. Test Image

1.1.2 Sub section Two

This is a second subsection[2].

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut

labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

• Menu Item

Menu Description.

Focus topics: Topic one, topic two, topic three, ...

• Menu Item

Menu Description.

Focus topics: Topic one, topic two, topic three, ...

• Menu Item

Menu Description.

Focus topics: Topic one, topic two, topic three, ...

Also bullets such as:

- One
- Two
- Three
- Four
- ...

And for more chaptes, just copy the file "004-chapter1.tex" and edit the content, and then you'll have to add it to "001-report.tex".



Conclusion

And a very interesting conclusion here.



Appendix

An appedix if you need it.



Webography

- [1] Latex @ Wikipedia. URL: https://en.wikipedia.org/wiki/LaTeX (visited on 04–2016).
- [3] ENIS. URL: http://www.enis.rnu.tn/site/enis_fr/ (visited on 04–2016).



Bibliography

- [2] Charles Bazerman et al. Shaping written knowledge: The genre and activity of the experimental article in science. Vol. 356. University of Wisconsin Press Madison, 1988.
- [4] Ashraf Aboulnaga, Alaa R Alameldeen, and Jeffrey F Naughton. "Estimating the selectivity of XML path expressions for internet scale applications". In: *VLDB*. Vol. 1. 2001, pp. 591–600.
- [5] Ashbindu Singh. "Review article digital change detection techniques using remotely-sensed data". In: *International journal of remote sensing* 10.6 (1989), pp. 989–1003.

Hello World!

Here is my test PDF document.

