The Title of the Project

by

Student's Name

A Project Proposal Submitted in Partial Fulfillment of the Requirements for the Degree of Master of Science

Supervised by

Dr. Felix Frankfurter

School of Information

B. Thomas Golisano College of Computing and Information Sciences Rochester Institute of Technology Rochester, New York

Project" by Student's Name has been examined tion Committee:	The "project proposal" "The Title of the Prand approved by the following Examinati
Dr. Felix Frankfurter Assistant Professor "Project" Committee Chair	
Dr. Learned Hand Associate Professor	

Abstract

The Title of the Project

Student's Name

Supervising Professor: Dr. Felix Frankfurter

Contents

Ab	ostract	i
Co	ontents	ii
	st of Tables	
Lis	st of Figures	iv
1	Dedication	2
2	Acknowledgments	4
3	Introduction	6
	Related Work	
5	Methodology	8
6		9
7	References	10
8	Appendix A	11
9	Appendix B	12
10	Appendix C	13

List of Tables

Table 1	This is an example table	6
Table 2	Project Timeline	9

List of Figures

Figure 1	The iSchool Logo is Above	6
$\boldsymbol{\mathcal{O}}$	6	

1 Dedication

To whomever ...

2 Acknowledgments

I am grateful for ...

This should be a short description of the work and the results: about 250 words in a paragraph or two summarizing your project. Note that abstracts are meant to be read independently from the rest of the project report so you cannot cite your paper or other papers in it. It would be useful to examine other abstracts in the papers you have read to understand what an abstract really is.

In the proposal, the abstract should just say what you will do. In the report, the abstract must say what you did briefly. This template can be used for both the proposal and the report.

3 Introduction

Briefly tell why the problem is important and the solution is beneficial. Introduce the remaining sections, giving a brief overview of each.

Citations can be added using the @label syntax (e.g., @dumont2007 or @silberschatz2005) once you have a bibliography file setup.

And here are examples of how to include figures, such as Figure 1, and tables in the text. Please note that the captions go below for figures and above for tables.



Figure 1: The iSchool Logo is Above

Here's an example of a table:

Column 1	Column 2	Column 3
Row 1	Data	More Data
Row 2	Data	More Data

Table 1: This is an example table

```
def hello_world():
print("Hello, World!")
```

4 Related Work

This section should describe previous work that relates to your project. Briefly explain how each piece of work relates to your project and indicate how your work differs from it.

5 Methodology

This section describes how you will approach your project (for proposals) or how you approached your project (for final reports). This is where you describe the tools, techniques, algorithms, etc. that you will use or used.

6 Timeline

Task	Timeline
Literature Review	Weeks 1-3
System Design	Weeks 4-6
Implementation Phase 1	Weeks 7-10
Implementation Phase 2	Weeks 11-14
Testing and Evaluation	Weeks 15-16
Final Report	Weeks 17-18

Table 2: Project Timeline

7 References

Dumont, J. (2007). Sample paper title. Journal of Sample Research, 15(3), 123-145.

Silberschatz, A., Galvin, P. B., & Gagne, G. (2005). *Operating System Concepts* (7th ed.). John Wiley & Sons.

8 Appendix A

Additional material that supports your project but is too detailed for the main body.

9 Appendix B

More additional material.

10 Appendix C

Even more additional material.