${\bf Project_Title}$

Final Report

A Project

Presented

To the Faculty of

California State University, Dominguez Hills

In Partial Fulfillment of the Requirements

For the Degree Bachelor of Science in Computer Science

 $\mathbf{B}\mathbf{y}$

Your_First_Name Your_Last_Name

Semester Year

PROJECT: PROJECT_TITLE_IN_CAPITAL_LETTER	
AUTHOR: YOUR_FIRST_NAME YOUR_LAST_NAME	
	A DDD OVED DV
	APPROVED BY:
_	

Acknowledgements

I would like to thank \dots

Contents

Ackr	nowledg	gements	3		
Abstract					
I.	Introd	uction	8		
	A.	Background	8		
	В.	Project Description	8		
	С.	Target Audience	8		
	D.	Motivation	8		
II. Relate		d Work	9		
	A.	Related Work 1	9		
	В.	Related Work 2	9		
	С.	Related Work n	9		
III.	Other	Section Title	10		
	A.	Other Subsection Title	10		
IV.	Methodology				
V.	Discussion				
VI.	I. Conclusion				
VII.	II. Future Work				
Refe	References				
VIII Code					

List of Figures

List of Tables

Abstract

This is the abstract of your project report. It should summarize the main points of your project, including the problem you are addressing, your approach, and your results.

I. Introduction

A. Background

 ${\bf Add\ Background\ information\ here...}$

B. PROJECT DESCRIPTION

Your project description goes here...

C. TARGET AUDIENCE

Add target audience information here...

D. MOTIVATION

Add motivation information here...

II. Related Work

A. Related Work 1

Add related work 1 information here...

B. Related Work 2

Add related work 2 information here...

C. RELATED WORK N

Add related work n information here...

III. Other Section Title

A. OTHER SUBSECTION TITLE

Add other subsection information here if needed...

IV. Methodology

 ${\bf Methodology\ information\ goes\ here...}$

V. Discussion

Discussion information goes here...

VI. Conclusion

Conclusion information goes here...

VII. Future Work

Future work information goes here... $\,$

Bibliography

- $[1]\,$ Author Name. Title of the Work. Journal/Conference, Year.
- [2] ...

VIII. Code

```
def example_function():
    print("This is an example function.")
    return True
```

Listing 1: Python Code Snippet 1

```
package main
import "fmt"
func main() {
   fmt.Println("This is an example Golang function.")
}
```

Listing 2: Golang Code Snippet 2

```
#include <iostream>
using namespace std;
int main()

{
    cout << "This is an example C++ function." << endl;
    return 0;
}</pre>
```

Listing 3: C++ Code Snippet 3