## ${\bf Project\_Title}$

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

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

Listing 2: Golang Code Snippet

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

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

**Listing 3:** C++ Code Snippet