## CSC 413 Project Documentation Fall 2018

Student name: Kilan Rai

Student ID: 916002781

Class.Section: CSC413-01

**GitHub Repository Link** 

https://github.com/csc413-01-fa18/csc413-p2-kilanrai.git

how to build on IDE.

close the project, go to github repo, clone , download zip, import project from existing source , on the top Project Name: CSC413-p2-kilanrai-master; Project Location: C:\Users\Kilan\Desktop\csc413-p2-kilanrai-master; project format: .idea(directory based)then press Next, Next, Next, Next, finish

## Table of Contents

1	Intr	Introduction	
	1.1	Project Overview	3
	1.2	Technical Overview	3
	1.3	Summary of Work Completed	3
2	Dev	elopment Environment	3
3	Hov	v to Build/Import your Project	3
4	Hov	v to Run your Project	3
5	Assı	umption Made	3
6	Imp	lementation Discussion	3
		Class Diagram	
7	Proj	ect Reflection	3
8	Proj	ect Conclusion/Results	3

- 1 Introduction
- 1.1 Project Overview
- 1.2 Technical Overview
- 1.3 Summary of Work Completed
- 2 Development Environment
- 3 How to Build/Import your Project
- 4 How to Run your Project
- 5 Assumption Made
- 6 Implementation Discussion
- 6.1 Class Diagram
- 7 Project Reflection
- 8 Project Conclusion/Results