## VIETNAM NATIONAL UNIVERSITY HO CHI MINH CITY HO CHI MINH CITY UNIVERSITY OF TECHNOLOGY FACULTY OF COMPUTER SCIENCE AND ENGINEERING



#### DISCRETE STRUCTURE

### Assignment 1

# Bellman-Ford Algorithm In The Travelling Salemen Problem

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#### Abstract

This document was made during the class CC03 from course Discrete Structure semester 232 with the instruction from Dr. Nguyen Van Minh Man and Dr. Tran Tuan Anh. This document serves as the assignment report for the Assignment 1 that Dr. Minh Man and Dr. Tuan Anh gave us during the course. By gather information in searching information on the Internet, our group is able to gather required information about the topic that is given and summarized in this report.



# 1 Problem 1

BLA BLA BLA

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```
#include <iostream>

using namespace std;

int main(){
    //Use this to print Hello World
    cout << "Hello World";
    return 0;
}</pre>
```

#### References

[1] CVX Introduction "link: http://cvxr.com/cvx/doc/intro.html/", What is CVX.