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

Instructor(s): Nguyen Van Minh Man, Mahidol University

Tran Tuan Anh, CSE-HCMUT

Author: Truong Gia Ky Nam

ID: 2352787

Email: nam.truonggiaky@hcmut.edu.vn

Contents

1 Problem 1



1 Problem 1

BLA BLA BLA

Truong Gia Ky Nam - 2352787



```
#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.