VIETNAMESE LABOR UNION

**TON DUC THANG UNIVERSITY**

**FACULTY OF INFORMATION TECHNOLOGY**



**LARGE FINAL GRADE OF MATH COMBINATION AND GRAPH**

**SHORTEST PATH**

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Class**: 17050201**

Course**: 21**

**HO CHI MINH CITY,2019**

THANK YOU

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Ho Chi Minh city, day and year

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**Confirmation part of teacher instructung**

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**The evaluation part of the teacher marking the lesson**

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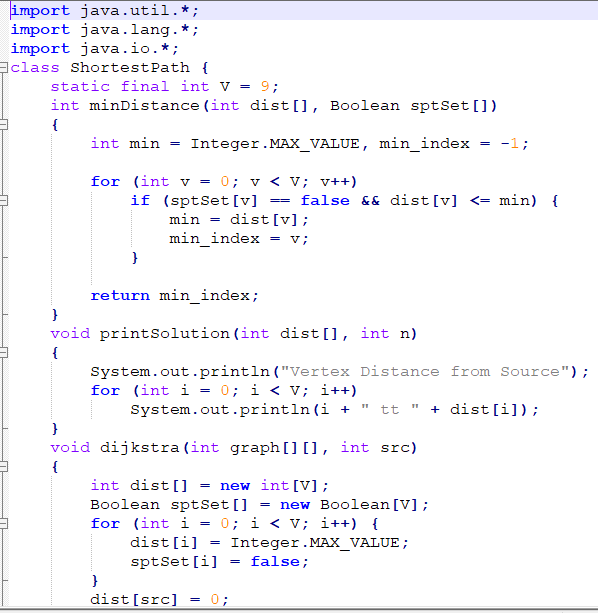
**BRAND CATEGORIES AND ABBREVIATIONS**

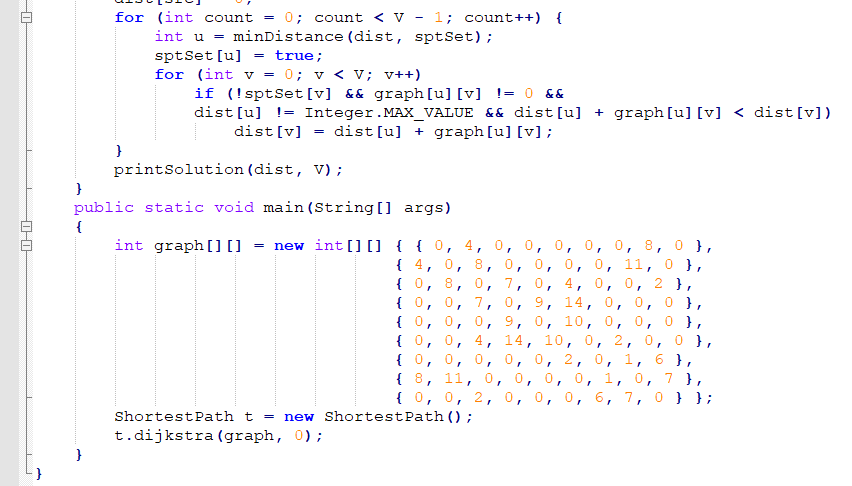
LIST OF TABLES, DRAWINGS, GRAPHICS

CHAPTER 1 – INTRODUCTION

This project will show you how the shortest path can be found by Dijkstra’s algorithm. This algorithm will computes length of the shortest path from the source to each of the remaining vertices in the graph.

CHAPTER 2 – STATE OF THE ART/ RETERED WORKS





**CHAPTER 3 - APPROACHES**

CHAPTER 4 – EXPERIMENTS AND RESULTS

CHAPTER 5 – CONCLUSION

**REFERENCES**

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