Principles of Database Management

Department of Computer Science and Engineering

International University – Vietnam National University

Nguyen Tien Cuong - ITITIU18172

Nguyen Le Nguyen - ITITIU18094

Nguyen Van Tri - ITITUN18051



12-05-2020

|  |  |  |
| --- | --- | --- |
| **Student name** | **Student ID** | **Contributions** |
| Nguyen Tien Cuong | ITITIU18172 |  |
| Nguyen Le Nguyen | ITITIU18094 |  |
| Nguyen Van Tri | ITITUN18051 |  |

Contents

[INTRODUCTION 4](#_Toc39835214)

[HOW WE CARRY OUT THE PROJECT 4](#_Toc39835215)

[PROJECT DEMO 4](#_Toc39835216)

[CONCLUSIONS 4](#_Toc39835217)

# INTRODUCTION

With the explosion of the modern Internet, there are more and more types of social networks is being developed. Social networks are essentially a online website that people can access and connect to many other people including friends, family members, business partner, and so on. One type of social network that is very popular is forums. Forums are the place where people can discuss ideas and views on a particular topic such as machine learning forums, information technology forums, hacking forums, mathematics community forums, etc. Forums have now become an indispensable part for people nowadays as it gives access to knowledge and important information. Also, it connects many people with the same interest together.

In this project, we attempt to develop a small database system for managing such forum at a basic level. In this report, the process in which we analyze and develop the database system is presented in Section 2, a demo is given in Section 3, and the last section, i.e Section 4, gives a brief conclusion for this report.

# HOW WE CARRY OUT THE PROJECT

# PROJECT DEMO

# CONCLUSIONS