****

**湖 州 师 范 学 院**

**本科生课程报告**

|  |  |
| --- | --- |
| Course Name： | Database Practice |
| Group Number： |  |
| Student Number List： | 20170021xxx, 20170021xxx, |
|  | 20170021yyy, 20170021zzz |
| Student Name： | Xxx, yyy, zzzz |
|  | Another name |
|  |  |
| Major： | Computer Science and Technology |

# Introduction

(Write the basic information and purpose of the system you developed)

# Group Information

|  |  |  |
| --- | --- | --- |
| Student Number | Student Name | Work |
| 20170021xx |  | Conceptual design |
| 20170021xx |  | E-R diagram |
| ……. |  | Write code |
| ……. |  | Write document |
| ……. |  |  |

# Function list of the system

(**Write System Name here**)

1. Function 1, description

2. Function 2, description

3. Function 3, description

4.

…..

….

# System Design Process

* 1. System Framework

(choose what develop mode, C/S or B/S, web server, database server, programming language, programming tools, the system architecture diagram, etc.)

* 1. Database Design
     1. Requirements analysis

(write text about the database requirements, you can list)

* + 1. Conceptual Design

(write some text and draw E-R diagram, explain why you design like this)

* + 1. Logical Design

(describe and design tables and views according to the conceptual design, table name , datatype, draw logical design diagram)

* + 1. Physical Design

(mainly about keys, table columns, indexing)

# System Interface

* 1. Login and Logout

(write some sentences to tell users the function of the system)

(insert some pictures)

* 1. User administration

(write some sentences to tell users the function of the system)

(insert some pictures)

* 1. Screenshots of functions

(write some sentences to tell users the functions of the system)

(insert some pictures)