

# **Beijing-Dublin International College**



SEMESTER II EXAMINATION - 2017/2018

# **School of Computer Science**

# **COMP2004J DATABASES AND INFORMATION SYSTEMS**

Professor Pádraig Cunningham Dr. Ruihai Dong \*

**Time Allowed: 120 minutes** 

#### **Instructions for Candidates**

This paper consists of five questions, and four questions to be attempted. All questions carry equal marks. You are required to use the given Examination Book only.

BJUT Student ID: U	ICD Student ID:
I have read and clearly understand the Exam	ination Rules of both Beijing University of
Technology and University College Dublin. I am a	aware of the Punishment for Violating the Rules
of Beijing University of Technology and/or University	ersity College Dublin. I hereby promise to abide
by the relevant rules and regulations by not giving	or receiving any help during the exam. If caught
violating the rules, I accept the punishment thereof	•
Honesty Pledge:	(Signature)

### **Instructions for Invigilators**

Non-programmable calculators are permitted. No rough-work paper is to be provided for candidates. Obtained score

**Question 1:** 

- (a) For each of the following three relational concepts, explain the key ideas behind them, using suitable examples.
  - Domain Integrity
  - Entity Integrity
  - Referential Integrity

[10 marks]

(b) How does GROUP BY work? Describe the difference between WHERE and HAVING clause. [10 marks]

(c) Show Cartesian product of two relations R and S described as below. Assume that R has two attributes: A, B, and S has four attributes: C, D, E and F.

R

A	В
1	2
4	5

S

C	D	E	F
4	4	3	3
5	6	6	6
2	4	9	1

[5 marks]

Obtained score

#### **Ouestion 2:**

Study the relational schema below, and write SQL statements to answer the questions that follow.

Hotel(hotelNo, hotelName, city)

Room(roomNo, *hotelNo*, type, price)

Guest(guestNo, guestFirstName, guestLastname, guestAddress)

Booking(hotelNo, guestNo, dateFrom, dateTo, roomNo)

In this case, it assumes that room type can be single, double, or family.

(a) Select all the guests whose first name start with an "A".

[3 marks]

(b) List all double or family rooms with a price below \$50.00 per night, in ascending order of price.

[3 marks]

(c) List the names and addresses of all guests living in London, alphabetically ordered by first name.

[3 marks]

(d) List the number of rooms in each hotel in NYC.

[3 marks]

(e) Insert a new row into "Hotel" table with the following details:

hotelNo: 12345678

hotelName: BDIC-DB-2018

city: Dublin

[3 marks]

(f) Calculate the total revenue from all double rooms per hotel.

[3 marks]

(g) Find the most commonly booked room type in London.

[3 marks]

(h) Increase the price of all double rooms by 5%.

[4 marks]

Obtained		
score		

**Question 3:** 

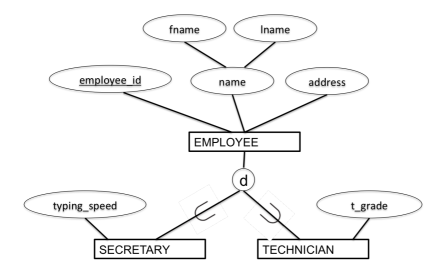
(a) What is weak entity type?

[3 marks]

(b) What is cardinality of a relationship? State the types of cardinality that are possible, and how these can be represented in an Entity Relationship diagram.

[6 marks]

(c) Transform the following entity relationship diagram into the relational model.



[5 marks]

(d) Assume you have been contracted by a university to develop a database system to keep track of student registration and accommodation records. The university courses are offered by faculties. There are no limitations to how many courses a student can enroll in. The university owns a number of hostels and each student is allocated a room after enrollment. Each room has furniture attached to it.

Draw entity relationship diagram for the above specification, and explain the process.

[11 marks]

Obtained		
score		

#### **Question 4:**

Study the relational schema below, along with its functional dependencies, and answer the questions that follow.

#### **Relation schema:**

Courses(<u>Course\_Code</u>, Course\_Name, Lecturer\_Code, Lecturer\_Name, Student Code, Student Name, Lab Time, Grade)

#### **Functional Dependencies:**

Course\_Code → Course\_Name, Lecturer\_Code, Lecturer\_Name Lecturer\_Code → Lecturer\_Name Student\_Code → Student\_Name Course Code, Student Code → Lab Time, Grade

(a) Use the example to show two types of anomaly that could occur with this schema.

[5 marks]

(b) Identify possible redundancies in this database.

[5 marks]

(c) Normalise this schema so that it is in Boyce Codd Normal Form (BCNF). In you answer, describe each step in detail.

[15 marks]

[Total 25 marks]

# Obtained score

#### **Question 5:**

Below is the definition of a table **t\_employees** and a source code to access this table by using JDBC. Examine the code and answer the questions below:

Table t employees

<u>ID</u>	INT
Name	VARCHAR(30)
Department	VARCHAR(20)

```
public class Employee{
        private int id;
        private String name;
        private String department;
        public Employee(int eid, String n, String d){
                 this.id = eid;
                 this.name = n;
                 this.department = d;
        public int getId(){
                return this.id;
        public void setId(int id){
                 this.id = id
        public String getName(){
                return this.name;
        public void setName(String name){
                 this.name=name;
        public String getDepartment(){
                 return this.department;
        public void setDepartment(String d){
                 this.department = d;
}
```

```
import java.sql.*
import java.util.ArrayList;
import java.util.List;
public class DBHelper {
    public static Connection getConn() throws SQLException {
        String url = "jdbc:mysql://localhost:3306/db_employee";
        Connection conn = DriverManager.getConnection(url);
        return conn;
    }
    public static List<Employee> getAllEmployees() {
        //TODO
    }
    public static void deleteEmployee(int eid) {
        //TODO
    }
    public static void updateEmployee(Employee e) {
        //TODO
    }
}
```

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(a) Briefly outline each of the stages that are typically included in the life cycle of an information systems

[5 marks]

(b) Complete the code above filling the method getAllEmployees() to retrieve all employees from the table.

[5 marks]

(c) Complete the code above filling the method deleteEmployee(int eid) to delete the employee with given eid from the table.

[5 marks]

(d) Complete the code above filling the method updateEmployee(Employee e) to update the employee information into the database.

[5 marks]

(e) What is SQL Injection Attack? How can it be avoided?

[5 marks]