**School of Computing**

**ST1501 Data Engineering CA1**

**AY2023/2024 Semester 1**

|  |  |
| --- | --- |
| **Adm No** | **P2222770** |
| **Name** | **Liang Zheng Kai Lucas** |
| **Class** | **DAAA2A06­­­­** |

|  |  |
| --- | --- |
| **Section A - Database Design (Entity Relationship Diagram)** | 30% |
|  | | |

|  |  |
| --- | --- |
| **Section B - Database Design (Database Diagram)**   * The database supports the described business scenario. * The chosen table names, field names and attributes are descriptive. * The database is normalized. | 10% |
|  | | |

|  |  |
| --- | --- |
| **Section C - Database Creation**   * Attach an SQL file to include create table statements including the primary key and foreign key definition. * Enter the details of each table in the template. | 10% |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **List all the relations, PK, FK, and all non-key attributes for the database relation diagram. Attach an SQL file to show the create table SQL script to implement the database design, including the primary key and foreign key definition.** | | | | | |
| **No** | **Relation Name** | **Primary Key** | **Non-key Attribute(s)** | **Foreign Key(s)** | **Referenced Relation** |
| 1 | Employee | Emp\_ID | EmpName | StoreRef\_ID | StoreRef\_ID references Store\_ID in the store relation |
| SSN |
| Phone |
| Emp\_Address |
| PayType |
| Emp\_password |
| Manager |
| Email |
| Date\_hired |
| Date\_Start |
| Date\_end |
| pay |
| 2 | Customer | Cust\_ID | CustName | Nil | Nil |
| Phone |  |  |
| Email |
| Date\_joined |
| 3 | Item | ItemID | Brand | Nil | Nil |
| Description |
| Price |
| Cost |
| Shape |
| Size |
| UPC |
| Weight |
| Taxable |
| 4 | Purchase\_Item | Purchase\_ID | Quantity | Item\_ID | Item\_ID references ItemID in the item relation |
| Item\_ID | Date\_of\_Purchase | Customer\_ID | Customer\_ID references Cust\_ID in the customer relation |
| Customer\_ID | Server\_ID | Server\_ID | Server\_ID references Emp\_ID in the employee relation |
| 5 | Inventory | Item\_ID | Quantity | Item\_ID | Item\_ID references ItemID in the item relation |
| Store\_ID | Store\_ID | Store\_ID references Store\_ID in the store relation |
| 6 | Store | Store\_ID | Store\_Address | Manager\_ID | Manager\_ID references Emp\_ID in the employee relation |
| Manager\_ID |
| 7 | Employee\_Dependent | Employee\_ID | Nil | Employee\_ID | Employee\_ID references Emp\_ID in the employee relation |
| Dependent\_Name |

|  |
| --- |
| **Section D - The Query Statements 35%** |
| Query 1 |
| Query 1 results |
| Query 2 |
| Query 2 results |
| Query 3 |
| Query 3 results |
| Query 4 |
| Query 4 results |
| Query 5 |
| Query 5 results |
| Query 6 |
| Query 6 results |