Project Assignment 1 – Normalization

Due 3/11



**Additional Information:**

Home Improvement Warehouse is a store that sells home improvement products. All orders are picked up from the store. Each order must be sold to a specific customer. Each customer must have at least one order associated with him/her, and each customer is assigned a specific sales rep. Each sales rep belongs to a specific department, but it is possible to have a department with no employees. Each sales rep is assigned to a commission class and earns the same commission rate for each of his/her sales, regardless of the sale amount or the department to which he/she belongs. It is possible to have a commission class to which no employees belong. Product prices may vary from order-to-order. Each product belongs to a single category, but some categories may not have products that belong to them.

PLEASE NOTE: This can be done as a group project or individually. If done as a group, no more than 5 students are allowed in the group. **Assignments must be submitted as a single PDF document (or Excel spreadsheet) with the full names of all group members shown on the first page.** HAND-WRITTEN ASSIGNMENTS WILL NOT BE ACCEPTED. You may use Excel or PowerPoint for the diagrams, but it is recommended that you use Visio or another drawing/diagramming program.

**Complete the following based on the information provided above and the data provided on the previous page:**

**1. FIRST NORMAL FORM (1NF) – 15 points:**

1. Convert the table above to 1NF (double-click the table to access the data, eliminate repeating groups, then select and underline the appropriate PK). Choose an appropriate name for the table.
2. Show the table structure format (list the table name followed by its attributes, in parentheses, with the primary key underlined).
3. Create a dependency diagram for the table (primary key should be underlined).

**2. SECOND NORMAL FORM (2NF) – 20 points:**

1. List each key component on a separate line then write the original key on the last line.
2. Convert to 2NF, choose appropriate names for the new tables, and show the table structure format for each one in 2NF.
3. Create the dependency diagrams for each 2NF table.

**3. THIRD NORMAL FORM (3NF) - 25 points:**

1. Convert to 3NF, choose appropriate names for the new tables, and show the table structure format for each one in 3NF.
2. Create the dependency diagrams for the resulting tables.

**4. ENTITY-RELATIONSHIP MODEL - 30 points:**

1. Using Chen notation, create an ERD showing all of the 3NF tables above. You must show the entities, relationships, connectivity, participation, and cardinality (it is not necessary to show the attributes on the ERD). In addition, depict any composite (bridge/linking) tables with a diamond inside the entity rectangle.
2. Based on the ERD created in step 4a, use Microsoft Access to create a relational schema showing the entities, their attributes, and the connectivity of the relationships. The PKs must be underlined or highlighted.

**5. BUSINESS RULES – 10 points:**

Write business rules to identify and describe the relationships among the entities. Each pair of business rules will have the following format:

Each A is {sometimes | always} related to {one | one or more} B's.

Each B is {sometimes | always} related to {one | one or more} A's.

**6. PEER EVALUATION**

Each student will have an opportunity to rate his/her group members’ participation/contribution as a percentage value. **Each student’s grade will be the product of his/her average participation percentage multiplied by the overall project grade.** If a student feels that all group members contributed fully (100% participation), it will not be necessary to submit a peer evaluation form (i.e., if no evaluation is submitted, 100% participation will be assumed for all group members).