

# Group Project Document – Part 1

## Grocery Store Chain Database

- **Project Part 01**
- **Team Number 02**
- **Team Members:**
  - Fuad Hassan
  - Omar Shakir
  - Tony Siu
  - Heron Ziegel
- **Database System Name: Grocery Store Chain Database**

### Part 1:

### Requirements:

- Each **Employee** has a EmployeeID (unique), a FirstName and a LastName.
- Each **Customer** has a CustomerID (unique), a FirstName and a LastName.
- Each **Item** has a ItemID (unique), Price, Description.
- Each **Order** has a unique OrderID, a PurchaseDate, and may have a TimeCompleted or might not be completed yet. Each Order also has a TotalPrice, which is calculated based on the price of every Item in that Order.
- Each **Store** has a unique StoreID and an Address made up of a Street, City, State and ZipCode.
- Each Employee works at exactly one Store, but each Store has at least one and can have many Employees.
- Each Order contains multiple Items and at least one, and each Item can be in multiple Orders or none.
- Each Customer can have multiple Orders but doesn't need to have any Orders. Each Order belongs to exactly one Customer.
- Each Customer visits exactly one Store, and each Store has multiple Customers or at least one
- Each Order is created at exactly one Store, and each Store has anywhere from no Orders to many.

## ER diagram – : Grocery Store Chain Database

