

# **Supermarket**

#### 1. OBJECTIVES:

On completion of the case study the participant should be ability to:

- Connectivity with Oracle database
- Apply Transaction management with database

## 2. PRE-REQUISITES

• Database Programming- Oracle SQL, PL/SQL

## 3. SKILLS/CONCEPTS

• Implementation and Integration skills to solve this case

#### 4. DURATION IN HOURS

3 HRS

#### **5. SCENARIO**

- MORE Supermarkets maintains various items and is selling the items to different customers.
  Whenever stock exhausted they are getting the stock from the dealers.
- Identify the tables, attributes and define them with relations
- Write the DB script to maintain above Purchas process.
- Implement this in the form of Procedures and functions, and Triggers.

## 6. DELIVARABLES

- a. Normalized Tables( up to 3NF)
- b. Table definitions with Relationships
- c. Applying Integrity constraints
- d. Defining the re-usable components
- e. Handling suitable exceptions
- f. Implement the solution with suitable Packages, Procedures, Functions, Cursors etc
- g. Implementing the Database triggers