Tenacious Turtles

Scenarios

Scenario 1: Employee log-in

- Employee enters login credential

- System validates credentials

- System differentiates between employee and manager

- Employee logs in

Scenario 2: Employee completes sales transaction:

- Employee enters project information into sales interface

- System queries database for product information

- Database responds with inventory and price information

- Employee enters discount with store manager’s approval (if applicable)

- Employee completes transaction

- System assigns receipt number to sales transaction in database

- System displays/prints receipts for store and customer

- System adjusts store inventory

Scenario 3: Employee completes returns transaction:

- Employee enter receipt number

- Employee enter project information into sales interface

- If valid sales receipt, cash refund. Otherwise, store credit

- Employee completes transaction

- System prints receipts for store and customer

- System adjust store inventory

Scenario 4: Employee checks inventory

- Search by item, gender, etc.

- System queries backend to get inventory information

- System reports current inventory status

Scenario 5: Store manager checks sales transactions

- System checks employee designation, only displays option if employee logged in as manager

- Store manager enters report filter criteria

- System queries backend to get sales information

- System displays/prints sales transaction report

Scenario 6: Employee logs-out