Prashanna Nakarmi

L4, CS&DF 22085551

# LOGICAL RELATIONAL SCHEMA

MANAGER (ManagerID, FName, LName)

STORES (StoreID, City\_name, Street\_add, Postcode, ManagerID, StartDate)

STORES(ManagerID)--------references---------MANAGER(ManagerID)

CUSTOMER (CustomerID, FName, LName)

ORDERS (Order\_no, Order\_date\_time, Complition\_date\_time, StoreID,SandwichID, BreadID, CustomerID, Cost)

ORDERS (StoreID)---------references-------🡪STORE (StoreID)

ORDERS (SandwichID)---------references-------🡪SANDWICH\_MENU (SandwichID)

ORDERS (BreadID)---------references-------🡪BREAD (BreadID)

ORDERS (CustomerID)---------references-------🡪CUSTOMER (CustomerID)

BREAD (BreadID, Name, Calories\_per\_g, Cost)

Sandwich (SandwichID, Name, BreadID)

SANDWICH\_FILLING (SandwichID, FillingID, Quantity)

SANDWICH\_FILLING(SandwichID)--------references-------🡪SANDWICH\_MENU(SandwichID)

SANDWICH\_FILLING(SandwichID)--------references-------🡪SANDWICH\_MENU(SandwichID)

FILLING (FillingID, Name, CategoryID, Calories\_per\_g, Cost)

FILLING (CategoryID)---------references-------🡪CATEGORY (CategoryID)

CATEGORIES (CategoryID, Name\_category)