**Spring boot Final Project** by **Mamta Nath**

There are three entities: **Dealer, Customer, Vehicle**. A dealer has many vehicles to sell. A vehicle belongs to only one dealer though. A dealer also has many customers who have either bought vehicles or planning to buy a vehicle. A customer can go to one or many dealers to buy a vehicle.

**Relationship between a dealer and a vehicle** - There is a one-to-many relationship between dealer and vehicle. Dealers can have many vehicles, but a vehicle belongs to only one dealer.

**Relationship between dealers and customers** - There is a many-to-many relationship between dealers and customers. A customer may go to different dealers to select and then buy a vehicle and dealers can have many customers.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A grid with text on it

Description automatically generated

**CRUD** operations that will be performed on different tables.

**dealer Table**

**Create** – a new dealer can be created.

**Read** – show a list of all the dealers

**Update** – a dealer’s information, like address or phone can change because of relocation etc.

**Delete** – a dealer no longer exists.

**vehicle Table**

**Create** – A new vehicle can be added

**Read** – list all the vehicles at a dealer

**Update** – a vehicle’s exterior color has change from brown to white etc.

**customer Table**

**Create** – A new customer can be added

**Read** – list all the customers

**Update** – a customer’s information, like address has changed etc.

**Delete** – A customer doesn’t exist anymore