vehcile\_master nvarchar(100) nvarchar(1000) user\_master main\_image\_url PK id address\_master nvarchar(200) PK id nvarchar(200) nvarchar(200) address\_line\_one nvarchar(200) nvarchar(1000) nvarchar(2000) photo\_url address\_line\_two purchased\_year nvarchar(50) nvarchar(1000) mileage nvarchar(12) nvarchar(200) Name: Nadeem Khan nvarchar(1000) nvarchar(200) insured\_by nvarchar(1000) state BUID: U03225602 nvarchar(200) primary\_phone nvarchar(30) country nvarchar(200) drivetraint Project Deliverable 2(ERD) fuel\_capacity decimal secondray\_phone nvarchar(30) zipcode nvarchar(20) nvarchar(100) fuel\_type nvarchar(30) created\_datetime datetime created\_datetime datetime updated\_datetime datetime seating\_capacity |int additional\_detail | nvarchar(1000) updated\_datetime | datetime created\_by nvarchar(200) created\_by updated\_by nvarchar(200) nvarchar(200) ratings updated\_by created\_datetime datetime nvarchar(200) updated\_datetime datetime created\_by nvarchar(200) updated\_by nvarchar(200) vehcile\_rent\_history PK id FK vehcile\_id vehcile\_service\_history FK renter\_id PK id vehcile\_image nvarchar(15) rent\_on vehcile\_owner FK vehcile\_id PK id rented\_for PK id serviced\_by nvarchar(1000) nvarchar(1000) rented\_for\_unit nvarchar(10) user\_address FK owner\_id nvarchar(1000) serviced\_on nvarchar(15) price\_per\_hrs FK vehcile\_id nvarchar(1000) FK vehcile\_id contract\_id nvarchar(1000) FK user\_id datetime created\_datetime FK address\_id mileage created\_datetime | datetime addtitonal\_comment nvarchar(1000) updated\_datetime datetime is\_active FK picked\_from created\_datetime | datetime updated\_datetime | datetime created\_by nvarchar(200) updated\_datetime created\_by nvarchar(200) FK dropped\_at updated\_by nvarchar(200) created\_by nvarchar(200) updated\_by nvarchar(200) mileage\_used decimal updated\_by created\_datetime nvarchar(200) datetime updated\_datetime datetime created\_by nvarchar(200) updated\_by nvarchar(200) vehcile\_rent\_feedback vehcile\_rent\_comments PK id PK id FK vehcile\_rent\_id FK vehcile\_rent\_id feedback nvarchar(1000) given\_by nvarchar(100) comment nvarchar created\_datetime | datetime rating updated\_datetime | datetime created\_datetime | datetime updated\_datetime | datetime created\_by nvarchar(200) created\_by nvarchar(200) updated\_by

created\_by, updated\_by, created\_datetime and updated\_datetime are audit columns.

- address\_master: It will contain address.
- user\_master: It will contain all user details.
- vehcile\_master: It will contain all vehcile details.
- user\_address: It will contain all user address.
  vehcile\_owner: It contain the information of vehcile owned by user.
- vehcile\_image: It will contain the photos of vehicles
- vehcile\_service\_history: It will contain all details regarding service of vehciles.
- vehcile\_rent\_history: It will contain the
- details regarding when vehcile was rented.
   vehcile\_rent\_comments: It will contain all
- vehcile\_rent\_comments: It will contain all comments corresponding to vehcile rent.
- vehcile\_rent\_feedback: It will contain the vehcile rent feedback details.

updated\_by

nvarchar(200)