MethodName :getAlterationHistory

In this method it is fetching these colunms from old database oracle MVRDB

**SELECT**

VS.ARCHIVEVEHICLESPECID,

VS.VEHICLECOLORID,

C.VEHICLECOLOR,

VS.FUELTYPEID,

FT.DESCRIPTION **AS** FUELDESCRIPTION,

VS.ENGINENO,

VS.CHASSISNO,

VS.ENGINECAPACITY,

VS.LADENWEIGHT,

VS.UNLADENWEIGHT,

VS.APPROVALTIMESTAMP,

VS.CHARGEID,

CH.DESCRIPTION **AS** CHARGEDESCRIPTION,

VS.NOOFSEATS,

VS.NOOFCYLINDER,

VS.UPDATEDDATE,

VS.ISACTIVE

**FROM**

MVRDB.ARCHIVEVEHICLESPEC VS

**LEFT** **JOIN**

MVRDB.VEHICLECOLOR C **ON** C.VEHICLECOLORID = VS.VEHICLECOLORID

**LEFT** **JOIN**

MVRDB.FUELTYPE FT **ON** FT.FUELTYPEID = VS.FUELTYPEID

**LEFT** **JOIN**

MVRDB.CHARGE CH **ON** CH.CHARGEID = VS.CHARGEID

**WHERE**

VS.ARCHIVEVEHICLEID = (

**SELECT**

VR1.ARCHIVEVEHICLEID

**FROM**

MVRDB.ARCHIVEVEHICLEREGISTRATION VR1

**WHERE**

VR1.REGISTRATIONNO = 'BJT-670'

)

**ORDER** **BY**

VS.UPDATEDDATE **ASC**;

**Newly created query for getAlterationHistory in Database MvrApp**

**SELECT**

VS.VEHICLE\_ID **AS** VEHICALID,

VS.VEHICLE\_COLOR **AS** VEHICLECOLORID,

VS.FUEL\_TYPE\_ID **AS** FUELTYPEID,

VS.ENGINE\_NUMBER **AS** ENGINENO,

VS.CHASSIS\_NUMBER **AS** CHASSISNO,

VS.ENGINE\_CAPACITY **AS** ENGINECAPACITY,

VS.ETO\_ACTION\_TIMESTAMP **AS** APPROVALTIMESTAMP ,

VS.CHARGE\_ID **AS** CHARGEID,

CH.CHARGES\_DESCRIPTION **AS** CHARGEDESCRIPTION ,

VS.NUMBER\_OF\_SEATS **AS** NOOFSEATS,

VS.MODIFIED\_DATE **AS** UPDATEDDATE

**FROM**

MVRAPP.VEHICLES VS

**LEFT** **JOIN**

MVRAPP.CHARGES CH **ON** CH.CHARGE\_ID = VS.CHARGE\_ID

**WHERE**

VS.VEHICLE\_ID = (

**SELECT**

VR1.VEHICLE\_ID

**FROM**

MVRAPP.VEHICLES VR1

**WHERE**

VR1.REGISTRATION\_NUMBER = 'BZA-110'

)

**ORDER** **BY**

VS.MODIFIED\_DATE **ASC**;