ALTER TABLE BusInfo ADD CategoryId INT NOT NULL

ALTER TABLE BusInfo ADD CONSTRAINT fk\_CategoryId

FOREIGN KEY(CategoryId) REFERENCES CategoryInfo(CategoryId) on update cascade on delete cascade

ALTER TABLE BusSchedule ADD BusId INT NOT NULL

ALTER TABLE BusSchedule ADD CONSTRAINT fk\_BusId

FOREIGN KEY(BusId) REFERENCES BusInfo(BusId) on update cascade on delete cascade

ALTER TABLE BusSchedule ADD RouteId INT NOT NULL

ALTER TABLE BusSchedule ADD CONSTRAINT fk\_RouteId

FOREIGN KEY(RouteId) REFERENCES RouteInfo(RouteId) on update cascade on delete cascade

ALTER TABLE Booking ADD ScheduleId INT NOT NULL

ALTER TABLE Booking ADD CONSTRAINT fk\_ScheduleId

FOREIGN KEY(ScheduleId) REFERENCES BusSchedule(Id) on update cascade on delete cascade

ALTER TABLE FareInfo ADD CONSTRAINT fk\_FareCategoryId

FOREIGN KEY(CategoryId) REFERENCES CategoryInfo(CategoryId) on update cascade on delete cascade

----Linker table

ALTER TABLE BookingDetails ADD CONSTRAINT fk\_BookingId

FOREIGN KEY(BookingId) REFERENCES Booking(BookingId) on update cascade on delete cascade

ALTER TABLE BookingDetails ADD CONSTRAINT fk\_PassengerId

FOREIGN KEY(PassengerId) REFERENCES PassengerInfo(PassengerId) on update cascade on delete cascade

ALTER TABLE BookingDetails ADD CONSTRAINT pk\_BookingId\_PassengerId PRIMARY KEY(BookingId,PassengerId)

alter table SeatInfo add constraint fk1\_BusId foreign key (BusId) references BusInfo(BusId)on update cascade on delete cascade

alter table PassengerInfo add constraint fk2\_BookingId foreign key (BookingId) references Booking(BookingId)on update cascade on delete cascade