KSRTC Project Required Database Schema's

Table 1:

```
create table Person
(Person Id Varchar(100),
First name VarChar(100),
Last name Varchar(100),
Gender Varchar(50),
Email id Varchar(100),
Date of Birth Date,
Age Numeric,
type Varchar(100),
mobile Varchar(100),
Status Varchar(67),
PRIMARY KEY (Person Id)
);
select * from Person;
Table:2
create table Technical
(Person id Varchar(100) foreign key references person(person id),
 Emp id Varchar(100),
 Password CHAR(60),
 select * from Technical;
 Table:3
 create table Customer
 (Person id Varchar(100) foreign key references person(person id),
 Username Varchar(100),
 Password Varchar(100),
  Primary key (Username);
 select * from Customer;
```

Table:4

create table Driver (Person_id Varchar(100) foreign key references person(person_id), Driver_id Varchar(75), Primary key (Driver_id)); select * from Driver;

Table:5

create table Conductor
(Person_id Varchar(100) foreign key references person(person_id),
Conductor_id Varchar(180),
Primary key (Conductor_id));
select * from Conductor;

Table:6

create table Bus
(Bus_id Varchar(100),
Type Char(67),
Amount_for_person numeric(4,1),
Status varchar(78),
Primary key (Bus_id));
select * from Bus;

Table:7

create table Trip (Trip_id Varchar(80), Source Varchar(67), Destination Varchar(67), dateofjounery date, sourcetime varchar(78), destinationtime varchar(78), primary key (Trip id);

select * from Trip;

Table:8

create table ScheduleTrip
(Bus_id Varchar(78) foreign key references bus(bus_id),
Driver_id Varchar(79) foreign key references driver(driver_id),
Conductor_id Varchar(77) foreign key references
conductor(conductor_id),
Trip_id Varchar(67) foreign key references trip(trip_id));
Select * from ScheduleTrip;

Table:9

create table Ticket
(ticket_id varchar(20) primary key,
seat varchar(20),
dateofjounery date,
amount int,
username varchar(67),
source varchar(78),
destination varchar(67),
bus_id varchar(67));
Select * from Ticket;

Table:10

create table Ticket_Passengers(Ticket_id varchar(100) references ticket(ticket_id),Name varchar(100),Mobile_no varchar(100),Email_id varchar(100), Gender varchar(100),Date_of_Travel date);