

Create connection to MySQL

With following name, password

```
"jdbc:mysql://localhost:7969/flight_ticket_booking", "root", "@Suru_07112000@"
```

Create 3 tables with following fields;

1. Table 1 name -users;

```
create table users(id int primary key auto_increment,fname varchar(50),email  
varchar(50),gender varchar(6),password varchar(16),type varchar(6));
```

Field	Type	Null	Key	Default	Extra
id	int	NO	PRI	NULL	auto_increment
fname	varchar(200)	YES		NULL	
email	varchar(200)	YES	UNI	NULL	
gender	varchar(6)	YES		NULL	
password	varchar(16)	YES		NULL	
type	varchar(6)	YES		NULL	

2.Table 2 name flights;

```
create table flights(flight_number varchar(5),city_from varchar(25),city_to  
varchar(25),available int, flight_date date);
```

Field	Type	Null	Key	Default	Extra
flight_number	varchar(5)	NO		NULL	
city_from	varchar(25)	YES		NULL	
city_to	varchar(25)	YES		NULL	
available	int	YES		NULL	
flight_date	date	YES		NULL	

3. Table 3 name bookings;

```
create table bookings(id int,name varchar(50),age varchar(3),gender  
varchar(6),flight_number varchar(5),city_from varchar(25),city_to varchar(25),flight_date  
date);
```

Field	Type	Null	Key	Default	Extra
id	int	YES		NULL	
name	varchar(50)	YES		NULL	
age	varchar(3)	YES		NULL	
gender	varchar(6)	YES		NULL	
flight_number	varchar(5)	YES		NULL	
city_from	varchar(25)	YES		NULL	
city_to	varchar(25)	YES		NULL	
flight_date	date	YES		NULL	

4. Now You have to Create Admin Manually

```
Query - insert into users(fname,email,gender,password,type)  
values('Admin','admin@ymail.com','male','Admin@123','admin');
```