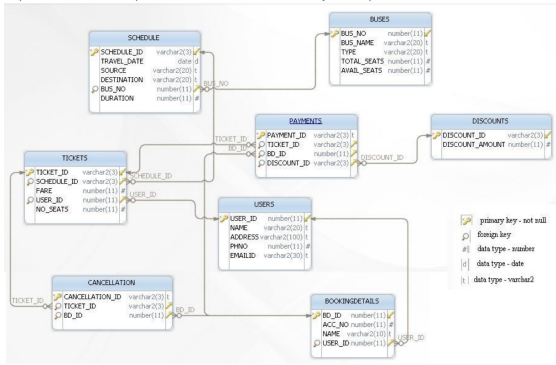
Create SCHEDULE table

Refer the below schema and create the SCHEDULE.

Column Name	Datatype	Size	Constraint	Constraint name	Reference table - Column name
Schedule_id	Varchar2	3	Primary key	PK_SCHEDULE	
Travel_date	Date				
Source	Varchar2	20			
Destination	Varchar2	20			
Bus_no	Number	11	Foreign key	FK_SCHEDULE_BUSES	Buses – bus_no
Duration	Number	11			

(Hint: Assume that the parent table 'BUSES' has been already created)



```
dd2.sql Ū
 1
   create table schedule(
 2
        schedule_id varchar2(3),
 3
        travel_date date,
        source varchar2(20),
 4
 5
        destination varchar2(20),
 6
        bus_no number(11),
 7
        duration number(11),
        constraint pk_schedule primary key(schedule_id),
 8
 9
        constraint fk_schedule_buses foreign key(bus_no) references buses(bus_no)
10 );
```