```
select unique(nume), prenume, f.denumire
from turist t join turist_cazare tc on (t.id = tc.id_turist)
        join cazare c on (c.id = tc.id_cazare)
        join camera cam on (c.id_camera = cam.id)
        join hotel h on (h.id = cam.id_hotel)
        left join facilitati_hotel fh on (fh.id_hotel = h.id)
        left join facilitate f on (f.id = fh.id_facilitate);
2.
select h.denumire, c.nr_camera, count(caz.id)
from camera c join hotel h on (h.id = c.id_hotel)
        join cazare caz on (caz.id_camera = c.id)
        join turist_cazare tc on (tc.id_cazare = caz.id)
where id_turist in (select id
           from turist
           where tara != 'Romania')
group by h.denumire, c.nr_camera;
--having count(caz.id) = maximul pentru fiecare hotel, dar nu stiu sa-l obtin, asa ca cererea va afisa toate
camerele in care au fost cazati turisti straini, hotelul lor si cati turisti straini au fost cazati in camera
respectiva
3.
select t.id, nume, prenume
from turist t join turist_cazare tc on (t.id = tc.id_turist)
        join cazare c on (c.id = tc.id_cazare)
where to_number(to_char(data_cazare,'mm')) >= 6 and to_number(to_char(data_cazare,'mm')) <= 8
```

```
minus
select t.id, nume, prenume
from turist t join turist_cazare tc on (t.id = tc.id_turist)
       join cazare c on (c.id = tc.id_cazare)
where to_number(to_char(data_cazare,'mm')) < 6 or to_number(to_char(data_cazare,'mm')) > 8;
4.
insert into tarif_camera (id_camera, data_start, data_end, tarif)
  values(
  (select id
  from camera
  minus
  select unique(id_camera)
  from tarif_camera
  where data_start < sysdate and (data_end > sysdate or data_end is null) ),
  sysdate, sysdate + 10,
  (select avg(tarif)
  from tarif_camera
```

minus

where id_camera = (select id

from camera

```
select unique(id_camera)
            from tarif_camera
            where data_start < sysdate and (data_end > sysdate or data_end is null)
           )
 ));
select * from tarif_camera; -- pentru verificare
5.
select * from user_constraints
where lower(table_name) = 'cazare'; -- 'FK_CAZARE_CAMERA'
-- suprim constrangerea FK_CAZARE_CAMERA
alter table cazare
drop constraint FK_CAZARE_CAMERA;
--adaug o noua constrangere FK_CAZARE_CAMERA_ODC (ODC = ON DELETE CASCADE) cu clauza ON
DELETE CASCADE
alter table cazare
add constraint FK_CAZARE_CAMERA_ODC foreign key(id_camera) references camera(id) on delete
cascade;
select * from user_constraints
where lower(table_name) = 'cazare'; -- 'FK_CAZARE_CAMERA_ODC'
```