

1.)

```
Select S.SeriesName
From Series S
Where S.Genre = 'Action' or S.Genre = 'Drame'
```

2.)

```
Select A.Name, A.Surname
From Actor A
Where A.DateOfBirth = (Select Min(A2.DateOfBirth)
                        From Actor A2)
```

3.)

```
Select Sum (E.Duration)
From Series S, Episode E
Where S.SID = E.SID and S.name = 'Lost'
```

4.)

```
Select Count (E.EpisodeNo)
From Series S, Episode E
Where S.SID = E.SID and S.name = 'The Mandalorian'
```

5.)

```
Select A.Name, A.Surname, A.DateOfBirth
From Actor A, PlaysIn PI
Where A.AID = PI.AID and PI.SID in (Select PI2.SID
                                    From PlaysIn PI2
                                    Where PI2.Role = 'Wonder Woman')
```

6.)

```
Select C.ChannelName
From Channel C
Where 9 < (Select Count(Distinct AO.EpisodeNo)
          from AiredOn AO, Series S
          Where C.CID = AO.CID and AO.SID = S.SID and S.SeriesName = 'Seinfeld')
```

7.)

```
Select Avg(E.Duration)
From Episode E, Series S
Where E.SID = S.SID and S.Genre = 'Korean Drame'
```

8.)

```
Select A.Name, A.Surname
from Actor A
Where A.DateOfBirth < (Select Min(A2.DateOfBirth)
                        From Actor A2, PlaysIN PI
                        Where A2.AID = PI.AID and PI.Role = 'Spider-Man')
```

9.)

```
Select AO.CID, count(AO.EpisodeNo) as 'episode count'
From AiredOn AO, Series S
Where AO.SID = S.SID and S.Name = 'The Walking Dead'
Group By AO.CID
```

```
Where A.AID = PI.AID and PI.SID in (Select AO.SID  
From AiredOn AO  
Where AO.FirstAirDate = 2020-08-28)
```