Basic

Question 1

select moviename, movietype from movie where movietype like 'drama%';

Question 2

select moviename from movie where heroname="Ayushmann";

Question 3

select count(moviename) from movie where length>18;

Question 4

select moviename from movie having min(length);

Question 5

select \* from movie where language like't%';

Question 6  
select moviename, heroname, heroine from movie where length=(select max(length) from movie);

Question 7

select moviename, heroname, heroine from movie where releasedate>"2018-03-15";

Question 8

select count(moviename) from movie where movietype="thriller";

Question 9

select moviename, heroname, heroine from movie where releasedate<"2018-03-15";

Question 10

select releasedate from movie where moviename="Zero";

Question 11

select heroname from movie where heroine="Amy";

Question 12

select count(moviename) from movie where month(releasedate)="10";

Question 13

Advance

Question 1

select p.productionsid , p.Productionname, count(m.moviename) from productions as p left join movie as m ON p.productionsid = m.productionid group by p.productionsid;

Question 2

select p.ownername, p.productionsid , p.Productionname, count(m.moviename) from productions as p left join movie as m ON p.productionsid = m.productionid group by p.productionsid having count(moviename)>=2;

Question 3

select p.productionsid ,p.Productionname, count(m.moviename) from productions as p left join movie as m ON p.productionsid = m.productionid group by p.productionsid ORDER BY `productionsid` DESC LIMIT 1;

Question 4

select p.productionname ,m.heroname, m.moviename from productions as p left join movie as m ON p.productionsid = m.productionid where ownername="Subaskaran";

Question 5

select m.heroname, m.moviename from productions as p left join movie as m ON p.productionsid = m.productionid where mod(p.productionsid,100)=82 ;

Question 6

select p.Ownername ,p.Productionname, count(m.moviename) from productions as p left join movie as m ON p.productionsid = m.productionid group by p.productionsid Having count(m.moviename)=0 ;

Question 7

select p.Ownername , p.Productionname from movie as m right join productions as p ON m.productionid =p.productionsid where m.Language!="Hindi" ;

Question 8

Question 9

select m.heroname from movie as m left join productions as p ON p.productionsid = m.productionid group by m.language DESC LIMIT 1;

Question 10

Question 11

select p.productionname, p.ownername from productions as p left join movie as m on p.productionsid = m.productionid group by p.productionsid having count(m.moviename)=0;