**--1. Write a query in SQL to find the name and year of the movies.**

**Select mov\_name,mov\_year from Movies;**

**--2. Write a query in SQL to find the year when the movie American Beauty released.**

**Select mov\_year from Movies where mov\_name="American Beauty";**

**--3. Write a query in SQL to find the movie which was released in the year 1999.**

**Select mov\_name from Movies where mov\_year=1999;**

**--4. Write a query in SQL to find the movies which was released before 1998.**

**Select mov\_name from Movies where mov\_year<1998;**

**--5. Write a query in SQL to return the name of all reviewers and name of movies together in a single list.**

**Select rev\_name|| ' ' ||mov\_name as list from Movies;**

**--6. Write a query in SQL to find the name of all reviewers who have rated 7 or more stars to their rating.**

**Select rev\_name from Movies where rev\_stars>=7;**

**--7. Write a query in SQL to find the titles of all movies that have no ratings.**

**Select mov\_name from Movies where num\_o\_ratings is null;**

**--8. Write a query in SQL to find the titles of the movies with ID 905, 907, 917.**

**Select mov\_name from Movies where mov\_id=905 or mov\_id=907 or mov\_id=917;**

**--9. Write a query in SQL to find the list of all those movies with year which include the words Boogie Nights.**

**Select mov\_name from Movies where mov\_name like "%Boogie Nights%" and mov\_year is not NULL;**

**--10. Write a query in SQL to find the ID number for the actor whose first name is 'Woody' and the last name is 'Allen'.**

**Select rev\_id from Movies where rev\_name like "Woody%";/\* and rev\_name like "%Allen";\*/**