

Q-Write a query in SQL to find all the years which produced at least one movie and that received a rating of more than 4 stars.

ANS:->

select movie.mov\_year, count(movie.mov\_year) as count\_of\_movies from movie Join rating on rating.mov\_id=movie.mov\_id where rating.rev\_stars>4 group by mov\_year having count(movie.mov\_year)>=1;

The screenshot displays the Oracle APEX SQL Workshop interface. The SQL command entered is:

```
1 select movie.mov_year, count(movie.mov_year) as count_of_movies from movie
2 join rating on rating.mov_id=movie.mov_id where rating.rev_stars>4 group by mov_year having count(movie.mov_year)>=1;
```

The results are shown in a table with two columns: MOV\_YEAR and COUNT\_OF\_MOVIES.

MOV_YEAR	COUNT_OF_MOVIES
1962	1
1999	1
2009	1
1995	2
2008	1
2004	1

The interface also shows the user 'Raghav Malhotra' and the schema 'WKSP\_RAGHAVMALHOTRA'.