

```
INSERT INTO Actor
VALUES(1,"Barry Nelson");
```

```
INSERT INTO Actor
VALUES(2,"Arethan Franklin");
```

```
INSERT INTO Actor
VALUES(3,"Bullet Prakash");
```

```
INSERT INTO Actor
VALUES(4,"Daniel Craig");
```

```
INSERT INTO Actor
VALUES(5,"James Bond");
```

```
INSERT INTO Actor
VALUES(6,"Jonny Walker");
```

```
INSERT INTO Actor
VALUES(7,"Laura Dern");
```

```
INSERT INTO Actor
VALUES(8,"Mr. Ryan Reynolds");
```

```
INSERT INTO Movie
(mvID,mvTitle,mvPrice,mvYear,mvGenre,actID)
VALUES(1,"Mr. Ryan Reynolds",12.24,1999,"Action",1);
```

```
INSERT INTO Movie
(mvID,mvTitle,mvPrice,mvYear,mvGenre,actID)
VALUES(2,"Black Snake Moan",9.99,2007,"Adventure",1);
```

```
INSERT INTO Movie
(mvID,mvTitle,mvPrice,mvYear,mvGenre,actID)
VALUES(3,"Snakes on a Plane",9.99,2011,"Comedy",2);
```

```
INSERT INTO Movie
(mvID,mvTitle,mvPrice,mvYear,mvGenre,actID)
VALUES(4,"Freeway pf Love",9.99,2007,"Drama",3);
```

```
INSERT INTO Movie
(mvID,mvTitle,mvPrice,mvYear,mvGenre,actID)
VALUES(5,"I knew you were waiting for me",9.99,2007,"Comedy",4);
```

```
INSERT INTO Movie
(mvID,mvTitle,mvPrice,mvYear,mvGenre,actID)
VALUES(6,"The Black Panther",9.99,2007,"Action",5);
```

```
INSERT INTO Movie
(mvID,mvTitle,mvPrice,mvYear,mvGenre,actID)
VALUES(7,"The Jungle Book",9.99,2007,"Adventure",6);
```

```
INSERT INTO Movie
(mvID,mvTitle,mvPrice,mvYear,mvGenre,actID)
VALUES(8,"Infinity War",9.99,2007,"Horror",7);
```

```
INSERT INTO Movie
(mvID,mvTitle,mvPrice,mvYear,mvGenre,actID)
VALUES(9,"Coming to Europe",9.99,2007,"Adventure",7);
```

```
INSERT INTO Movie
(mvID,mvTitle,mvPrice,mvYear,mvGenre,actID)
VALUES(10,"The Midnight",9.99,2007,"Drama",8);
```

```
--Q1
SELECT mvTITLE,mvYear FROM Movie
ORDER BY mvYear DESC;
```

```
--Q2
SELECT mvTITLE FROM Movie
WHERE mvprice>10;
```

```
--Q3
SELECT DISTINCT actName FROM Actor;
```

```
--Q4
SELECT SUM(mvPrice) as Totalvalue
FROM (SELECT mvPrice
      FROM Movie
      WHERE mvGenre ="Adventure"
      );
```

```
/*
81-84==
FROM Movie
WHERE mvGenre ="Adventure";
```

*/

--Q5

```
SELECT AVG(mvPrice) as "AVG Price of Comedy Films"
FROM (SELECT mvPrice
      From Movie
      WHERE mvGenre='Comedy'
      );
```

--Q6

```
SELECT COUNT(mvTITLE) as filmsbyBN
FROM Movie
WHERE actID=(SELECT actID
             FROM Actor
             WHERE actName="Barry Nelson");
```

--Q7

```
SELECT AVG(2021-mvYear) as avg2021
FROM Movie;
```