

SQL MULESOFT ASSESSMENT

CREATE TABLE:

```
CREATE TABLE MOVIES(  
    Name TEXT(50) PRIMARY KEY,  
    Actor TEXT(50),  
    Actress TEXT(50),  
    Director TEXT(50),  
    [Year of release] INTEGER(4)  
);
```

SELECT QUERY:

1:

```
SELECT *FROM Movies;
```

2:

```
SELECT
```

```
    Actor,
```

```
    Actress,
```

```
    Director,
```

```
    "year of release"
```

```
FROM Movies WHERE Director='Maniratnam' AND
```

```
    Name='Ponnin Selvan';
```

3:

SELECT Name

FROM movies

WHERE Actress='Emma' AND Actor='Tom';

← → ↻ ⓘ File | C:/Users/prath/Documents/movies.html

Table: Movies					
#	Name TEXT	Actor TEXT	Actress TEXT	Director TEXT	Year of release INTEGER
1	kkkk	Sushanth	Kiara	Neeraj	2012
2	vikram	kamal		lokesh	2015
3	never have i ever	Ryan	Jodie	lily	2017
4	bcast	vijay	pooja	nelson	2022
5	Ponniyin Selvan	Jeyam Ravi	Trisha	Manirathinam	2022

Document generated by SQLiteStudio v3.3.3 on Sun Oct 16 12:51:26 2022