**Creating a new database.**

CREATE DATABASE movies\_info;

**Selecting the database to work with.**

USE movies\_info;

**Creating a table to store movie details.**

CREATE TABLE movies(

id INT PRIMARY KEY,

movie\_name VARCHAR(70),

lead\_actor VARCHAR(50),

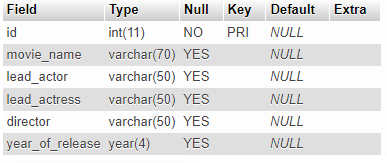
lead\_actress VARCHAR(50),

director VARCHAR(50),

year\_of\_release year

);

DESCRIBE movies;



**Inserting data into the movies table.**

INSERT INTO movies(id,movie\_name,lead\_actor,lead\_actress,director,year\_of\_release)

VALUES

(1,'The Mummy','Brendan Fraser','Rachel Weisz','Stephen Sommers',1999),

(2,'Jurassic Park','Sam Neill','Laura Dern','Steven Spielberg',1993),

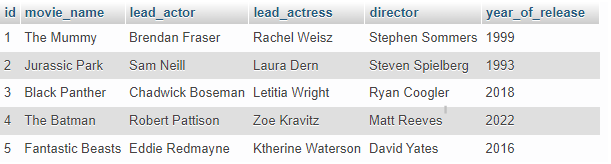
(3,'Black Panther','Chadwick Boseman','Letitia Wright','Ryan Coogler',2018),

(4,'The Batman','Robert Pattison','Zoe Kravitz','Matt Reeves',2022),

(5,'Fantastic Beasts','Eddie Redmayne','Ktherine Waterson','David Yates',2016);

**Selecting all rows from movies table.**

SELECT \* FROM movies;



**Selecting a movie based on the actor’s name.**

SELECT \* FROM movies WHERE lead\_actor='Sam Neill';



SELECT movie\_name,director FROM movies WHERE director='Ryan Coogler';

