```
CREATE DATABASE Cinelitas;
use Cinelitas;
CREATE TABLE 'peliculas' (
 'id' int(11) NOT NULL AUTO_INCREMENT,
 'pelicula' varchar(100) NOT NULL,
 'costo' int(11) NOT NULL,
 'fecha' varchar(100) NOT NULL,
 'salas' varchar(45) NOT NULL,
 PRIMARY KEY ('id')
) ENGINE=InnoDB AUTO_INCREMENT=11 DEFAULT CHARSET=utf8;
INSERT INTO `peliculas` VALUES (1,'Kimetsu No Yaiba', 3500, "Jueves 17", "sala 1"),(2,'John Wick 4', 3500,
"Jueves 17", "sala 2"),(3,'Mario Bros', 3500, "Jueves 17", "sala 3"),(4,'Creed 3', 3500, "Jueves 17", "sala 4"),(5,'The
Whale', 3500, "Jueves 17", "sala 5");
CREATE TABLE 'salas' (
 'id' int(11) NOT NULL AUTO_INCREMENT,
 'peliculas_id' int(11) NOT NULL,
 'nombre' varchar(45) NOT NULL,
 `capacidad` varchar(45) NOT NULL,
 PRIMARY KEY ('id', 'peliculas_id'),
KEY `fk_salas_peliculas_idx` (`peliculas_id`),
 CONSTRAINT `fk_salas_peliculas` FOREIGN KEY (`peliculas_id`) REFERENCES `peliculas` (`id`) ON DELETE
NO ACTION ON UPDATE NO ACTION
);
INSERT INTO 'salas' VALUES (1,1,'Sala 1','126');
INSERT INTO 'salas' VALUES (2,2,'Sala 2','126');
INSERT INTO `salas` VALUES (3,3,'Sala 3','156');
INSERT INTO 'salas' VALUES (4,4,'Sala 4','156');
INSERT INTO 'salas' VALUES (5,5,'Sala 5','169');
https://github.com/Kendall2811/CasoPracticoWEB.git
```