create table customer

(

Cust\_id int autoincrement not null,

First\_name varchar(20) not null,

Last\_name varchar(20) not null,

Address text not null

)engine= InnoDB

create table video

(

Video\_id int auto increment not null,

Title text not null,

Category varchar(20) not null,

Time int not null,

Actors varchar(90) null,

Director varchar(20) null

)engine= InnoDB

Part from lesson 5

Select time from video where time > 120;

Select Video\_id from video where Video\_id = 234;

Select Title from video where Tittle = ‘welcome to paridise’ ;

Part from lesson 6

Create table **Rental**

(

Cust\_id int unisignied not null,

Video\_id int unsigned not null,

Check\_ out\_date DATE NOT NULL,

Is\_it\_returned ENUM (‘Y’ ,‘N’).

Returned\_date DATE NOT NULL,

rental\_charges int unisignied not null,

**due\_date DATE NOT NULL**

foreign key (Cust\_id) references customer(Cust\_id),

foreignkey (video\_id refereces video(video\_id)

);

<html>

<header>

<script src=”file.js” type="text/javascript"></script>

<style src=”file.css” type=”text/css”></style>

<title> Video Stroe</title>

</header>

<body>

Using html and javascript for the clientside and php for the mysql part

</body>

</html>

|  |  |
| --- | --- |
| User | Privileges |
| Clerk | Custom |
| Manager | Custom + Delete + Create + Alter |
| Accountant | Custom + Show databases + Drop |
| Ceo | DBA |