Create database FilmProject;

Use FilmProject;

create TABLE ProductList ( QR\_Code int PRIMARY KEY AUTO\_INCREMENT, manufacturer varchar(255), productName varchar(255), isAvailable tinyint(1));

create Table studentList (StudentNumber varchar(255) PRIMARY KEY, StudentName varchar(255), OrganizationName varchar(255), Email varchar(255));

create Table checkoutList ( transactionNumber int PRIMARY KEY AUTO\_INCREMENT, QR\_Code int, StudentNumber varchar(255), checkoutDate DATE, checkinDate DATE, FOREIGN KEY (QR\_Code) REFERENCES ProductList(QR\_Code), FOREIGN KEY checkoutList(StudentNumber) REFERENCES studentList(StudentNumber));

Create Table PasswordTable(Password varchar(256));

Insert into PasswordTable Values('CoyFish');