CS 4400
Train System
Alaap Murali
Alan Chiang
Arthi Nithi
Anjani Agrawal

CREATE TABLE MANAGER (Username VARCHAR (50) NOT NULL, Password VARCHAR (50) NOT NULL, PRIMARY KEY (Username));

CREATE TABLE CUSTOMER (Username VARCHAR (50) NOT NULL, Password VARCHAR (50) NOT NULL, Email VARCHAR (50) NOT NULL, Is\_student BOOLEAN NOT NULL PRIMARY KEY (Username));

CREATE TABLE RESERVATION (ReservationID INT NOT NULL, Is\_cancelled BOOLEAN NOT NULL, Username VARCHAR (50), Card\_Number INT, PRIMARY KEY (ReservationID), FOREIGN KEY (Username) REFERENCES TABLE CUSTOMER (Username), FOREIGN KEY (Card Number) REFERENCES TABLE PAYMENT INFO (Card Number));

CREATE TABLE PAYMENT\_INFO (Card\_Number INT NOT NULL,
CVV TINYINT NOT NULL,
Exp\_Date DATE NOT NULL,
Name\_on\_card VARCHAR (50) NOT NULL,
Username VARCHAR (50),
PRIMARY KEY (Card\_Number),
CHECK (Exp\_Date > CURDATE()),
FOREIGN KEY (Username) REFERENCES TABLE CUSTOMER (Username));

CREATE TABLE REVIEW (Review\_Number INT NOT NULL,
Comment VARCHAR (150) NOT NULL,
Rating INT NOT NULL,
Username VARCHAR (50),
Train\_Number INT,
PRIMARY KEY (Review\_Number)
FOREIGN KEY (Username) REFERENCES TABLE CUSTOMER (Username)
FOREIGN KEY (Train Number) REFERENCES TABLE TRAIN ROUTE (Train Number));

CS 4400
Train System
Alaap Murali
Alan Chiang
Arthi Nithi
Anjani Agrawal

CREATE TABLE RESERVES (ReservationID INT,

Train\_Number INT,

Class INT NOT NULL,

Departure Date DATE NOT NULL,

Passenger Name VARCHAR (50) NOT NULL,

Number\_of\_Bags INT NOT NULL,

Departs\_From VARCHAR (100),

Arrives At VARCHAR (100),

PRIMARY KEY (ReservationID),

FOREIGN KEY (ReservationID) REFERENCES TABLE RESERVATION (ReservationID),

FOREIGN KEY (Train Number) REFERENCES TABLE TRAIN ROUTE (Train Number)

FOREIGN KEY (Departs From) REFERENCES TABLE STATION (Name)

FOREIGN KEY (Arrives At) REFERENCES TABLE STATION (Name));

CREATE TABLE TRAIN ROUTE (Train Number INT NOT NULL,

First\_Class\_Price INT NOT NULL, /\* Is stored as an integer, will be divided by 100 to /\* represent money

Second\_Class\_Price INT NOT NULL, /\* Is stored as an integer, will be divided by 100 to /\* represent money

PRIMARY KEY (Train Number));

CREATE TABLE STOP (Arrival Time TIME NOT NULL,

Departure Time TIME NOT NULL,

Train Number INT,

Name VARCHAR (100),

PRIMARY KEY (Train Number, Name),

FOREIGN KEY (Train Number) REFERENCES TABLE TRAIN ROUTE (Train Number),

FOREIGN KEY (Name) REFERENCES TABLE STATION (Name));

CREATE TABLE STATION (Name VARCHAR(100) NOT NULL,

Location VARCHAR (50) NOT NULL,

PRIMARY KEY (Name));

CREATE TABLE SYSTEM INFO (Max baggage INT NOT NULL,

Num free baggage INT NOT NULL,

Student Discount INT NOT NULL, /\* Is a percent stored as an integer

Change fee INT NOT NULL,

PRIMARY KEY (Max baggage));