-- for Adminstrator

CREATE TABLE aak\_padmin

(AdminId VARCHAR(9),

AdminUser VARCHAR(25),

AdminPass VARCHAR(10),

PRIMARY KEY (AdminId));

--for the employee

CREATE TABLE aak\_pemp

(EmpId varchar(9), EmpName varchar(45), EmpUser varchar(10), EmpPass varchar(10),

EmpPhone varchar(10), EmpEmail varchar(20),

PRIMARY KEY (EmpId));

-- for the customer

CREATE TABLE aak\_pcust( CustId varchar(9), CustName varchar(30), CustUser varchar(30), CustPass varchar(10),

CustPhone varchar(10), CustEmail varchar(20), CustCurrBalance varchar(9),

PRIMARY KEY (CustId));

--the hotel room

CREATE TABLE aak\_prooms

(RoomId varchar(9), RoomType varchar(9), RoomIsAvailable varchar(3),

RoomPrice varchar(9), Dining varchar(3), GymTiming varchar(15),

PRIMARY KEY (RoomId));

-- for booking

CREATE TABLE aak\_pbooking

(RoomId VARCHAR(9),

CustId VARCHAR(25),

PRIMARY KEY (RoomId),

FOREIGN KEY (CustId) REFERENCES aak\_pcust(CustId));