CREATE TABLE FullTime(

uid INTEGER,

monthlyBaseSalary DECIMAL,

PRIMARY KEY(uid),

FOREIGN KEY (uid) REFERENCES DeliveryRider(uid) ON DELETE CASCADE

);

insert into FullTime (uid, monthlyBaseSalary) values (56, '1500.00');

insert into FullTime (uid, monthlyBaseSalary) values (57, '1500.00');

insert into FullTime (uid, monthlyBaseSalary) values (58, '1500.00');

insert into FullTime (uid, monthlyBaseSalary) values (59, '1500.00');

insert into FullTime (uid, monthlyBaseSalary) values (60, '1500.00');

insert into FullTime (uid, monthlyBaseSalary) values (61, '1500.00');

CREATE TABLE PartTime(

uid INTEGER,

weeklyBaseSalary DECIMAL,

totalWorkHours INTEGER,

PRIMARY KEY(uid),

FOREIGN KEY (uid) REFERENCES DeliveryRider(uid) ON DELETE CASCADE

);

insert into PartTime (uid, weeklyBaseSalary, totalWorkHours) values (49, '295.56', 19);

insert into PartTime (uid, weeklyBaseSalary, totalWorkHours) values (50, '91.06', 24);

insert into PartTime (uid, weeklyBaseSalary, totalWorkHours) values (51, '305.95', 25);

insert into PartTime (uid, weeklyBaseSalary, totalWorkHours) values (52, '87.26', 44);

insert into PartTime (uid, weeklyBaseSalary, totalWorkHours) values (53, '117.02', 34);

insert into PartTime (uid, weeklyBaseSalary, totalWorkHours) values (54, '255.89', 39);

insert into PartTime (uid, weeklyBaseSalary, totalWorkHours) values (55, '253.45', 34);

CREATE TABLE RestaurantPromotion(

pid SERIAL,

rid INTEGER,

minSpending DECIMAL(5,2),

percentDiscount INTEGER,

customerType VARCHAR(255),

startDate DATE,

endDate DATE,

PRIMARY KEY(pid, rid),

FOREIGN KEY(rid) REFERENCES Restaurant(rid) ON DELETE CASCADE

);

insert into RestaurantPromotion (rid, minSpending, percentDiscount, customerType, startDate, endDate) values (9, 38, 28, 'New', '2020-04-25', '2020-05-28');

insert into RestaurantPromotion (rid, minSpending, percentDiscount, customerType, startDate, endDate) values (10, 45, 14, 'New', '2020-05-13', '2020-05-29');

insert into RestaurantPromotion (rid, minSpending, percentDiscount, customerType, startDate, endDate) values (11, 23, 7, 'New', '2020-04-12', '2020-05-25');

insert into RestaurantPromotion (rid, minSpending, percentDiscount, customerType, startDate, endDate) values (12, 42, 5, 'New', '2020-05-02', '2020-05-23');

insert into RestaurantPromotion (rid, minSpending, percentDiscount, customerType, startDate, endDate) values (13, 26, 12, 'Old', '2020-05-02', '2020-05-23');

insert into RestaurantPromotion (rid, minSpending, percentDiscount, customerType, startDate, endDate) values (14, 47, 24, 'Old', '2020-05-05', '2020-05-23');

insert into RestaurantPromotion (rid, minSpending, percentDiscount, customerType, startDate, endDate) values (15, 28, 19, 'New', '2020-04-02', '2020-05-28');

insert into RestaurantPromotion (rid, minSpending, percentDiscount, customerType, startDate, endDate) values (16, 38, 30, 'New', '2020-04-27', '2020-05-25');

insert into RestaurantPromotion (rid, minSpending, percentDiscount, customerType, startDate, endDate) values (17, 45, 5, 'Old', '2020-04-02', '2020-05-21');

insert into RestaurantPromotion (rid, minSpending, percentDiscount, customerType, startDate, endDate) values (18, 24, 23, 'New', '2020-04-18', '2020-05-30');

insert into RestaurantPromotion (rid, minSpending, percentDiscount, customerType, startDate, endDate) values (19, 45, 20, 'Old', '2020-04-22', '2020-05-25');

insert into RestaurantPromotion (rid, minSpending, percentDiscount, customerType, startDate, endDate) values (20, 28, 26, 'Old', '2020-04-02', '2020-05-30');

insert into RestaurantPromotion (rid, minSpending, percentDiscount, customerType, startDate, endDate) values (21, 50, 23, 'Old', '2020-04-26', '2020-05-31');

insert into RestaurantPromotion (rid, minSpending, percentDiscount, customerType, startDate, endDate) values (22, 41, 29, 'New', '2020-04-16', '2020-05-30');

insert into RestaurantPromotion (rid, minSpending, percentDiscount, customerType, startDate, endDate) values (23, 33, 12, 'New', '2020-04-01', '2020-05-21');

insert into RestaurantPromotion (rid, minSpending, percentDiscount, customerType, startDate, endDate) values (24, 47, 30, 'Old', '2020-04-28', '2020-05-23');

insert into RestaurantPromotion (rid, minSpending, percentDiscount, customerType, startDate, endDate) values (25, 47, 8, 'Old', '2020-04-22', '2020-05-21');

insert into RestaurantPromotion (rid, minSpending, percentDiscount, customerType, startDate, endDate) values (26, 46, 20, 'New', '2020-05-05', '2020-05-25');

insert into RestaurantPromotion (rid, minSpending, percentDiscount, customerType, startDate, endDate) values (27, 42, 14, 'New', '2020-04-28', '2020-05-24');

insert into RestaurantPromotion (rid, minSpending, percentDiscount, customerType, startDate, endDate) values (28, 33, 23, 'New', '2020-05-13', '2020-05-22');

insert into RestaurantPromotion (rid, minSpending, percentDiscount, customerType, startDate, endDate) values (29, 28, 10, 'Old', '2020-05-11', '2020-05-23');

CREATE TABLE FDSPromotion(

pid SERIAL,

maxCustomerCount INTEGER,

currCustomerCount INTEGER,

customerType VARCHAR(255),

startDate DATE,

endDate DATE,

PRIMARY KEY(pid)

);

insert into FDSPromotion (maxCustomerCount, currCustomerCount, customerType, startDate, endDate) values (147, 196, 'New', '2020-04-15', '2020-05-22');

insert into FDSPromotion (maxCustomerCount, currCustomerCount, customerType, startDate, endDate) values (34, 107, 'New', '2020-04-06', '2020-05-29');

insert into FDSPromotion (maxCustomerCount, currCustomerCount, customerType, startDate, endDate) values (90, 44, 'Old', '2020-04-18', '2020-05-21');

insert into FDSPromotion (maxCustomerCount, currCustomerCount, customerType, startDate, endDate) values (140, 14, 'New', '2020-05-12', '2020-05-26');

insert into FDSPromotion (maxCustomerCount, currCustomerCount, customerType, startDate, endDate) values (181, 35, 'Old', '2020-05-13', '2020-05-26');

insert into FDSPromotion (maxCustomerCount, currCustomerCount, customerType, startDate, endDate) values (132, 29, 'Old', '2020-04-21', '2020-05-27');

insert into FDSPromotion (maxCustomerCount, currCustomerCount, customerType, startDate, endDate) values (163, 206, 'Old', '2020-05-03', '2020-05-26');

insert into FDSPromotion (maxCustomerCount, currCustomerCount, customerType, startDate, endDate) values (98, 162, 'Old', '2020-04-06', '2020-05-21');

insert into FDSPromotion (maxCustomerCount, currCustomerCount, customerType, startDate, endDate) values (138, 176, 'New', '2020-05-06', '2020-05-30');

insert into FDSPromotion (maxCustomerCount, currCustomerCount, customerType, startDate, endDate) values (22, 96, 'Old', '2020-05-06', '2020-05-23');

insert into FDSPromotion (maxCustomerCount, currCustomerCount, customerType, startDate, endDate) values (26, 77, 'Old', '2020-04-15', '2020-05-26');

insert into FDSPromotion (maxCustomerCount, currCustomerCount, customerType, startDate, endDate) values (178, 227, 'Old', '2020-05-05', '2020-05-29');

insert into FDSPromotion (maxCustomerCount, currCustomerCount, customerType, startDate, endDate) values (143, 62, 'Old', '2020-04-14', '2020-05-22');

insert into FDSPromotion (maxCustomerCount, currCustomerCount, customerType, startDate, endDate) values (28, 140, 'New', '2020-04-15', '2020-05-27');

insert into FDSPromotion (maxCustomerCount, currCustomerCount, customerType, startDate, endDate) values (191, 36, 'Old', '2020-04-12', '2020-05-22');

insert into FDSPromotion (maxCustomerCount, currCustomerCount, customerType, startDate, endDate) values (158, 234, 'Old', '2020-05-03', '2020-05-22');

insert into FDSPromotion (maxCustomerCount, currCustomerCount, customerType, startDate, endDate) values (160, 113, 'Old', '2020-04-20', '2020-05-21');

insert into FDSPromotion (maxCustomerCount, currCustomerCount, customerType, startDate, endDate) values (155, 2, 'New', '2020-05-03', '2020-05-27');

insert into FDSPromotion (maxCustomerCount, currCustomerCount, customerType, startDate, endDate) values (62, 29, 'Old', '2020-05-08', '2020-05-30');

insert into FDSPromotion (maxCustomerCount, currCustomerCount, customerType, startDate, endDate) values (111, 114, 'Old', '2020-04-07', '2020-05-24');

insert into FDSPromotion (maxCustomerCount, currCustomerCount, customerType, startDate, endDate) values (142, 79, 'Old', '2020-04-21', '2020-05-22');

insert into FDSPromotion (maxCustomerCount, currCustomerCount, customerType, startDate, endDate) values (39, 142, 'New', '2020-05-08', '2020-05-30');

insert into FDSPromotion (maxCustomerCount, currCustomerCount, customerType, startDate, endDate) values (123, 53, 'Old', '2020-05-18', '2020-05-24');

insert into FDSPromotion (maxCustomerCount, currCustomerCount, customerType, startDate, endDate) values (140, 3, 'Old', '2020-05-06', '2020-05-27');

insert into FDSPromotion (maxCustomerCount, currCustomerCount, customerType, startDate, endDate) values (169, 108, 'New', '2020-05-05', '2020-05-27');

insert into FDSPromotion (maxCustomerCount, currCustomerCount, customerType, startDate, endDate) values (142, 91, 'Old', '2020-05-13', '2020-05-25');

insert into FDSPromotion (maxCustomerCount, currCustomerCount, customerType, startDate, endDate) values (123, 81, 'Old', '2020-04-21', '2020-05-22');

CREATE TABLE Restaurant (

rid  SERIAL,

rname VARCHAR(255) UNIQUE,

minSpending DECIMAL,

streetName VARCHAR(255),

unitNo VARCHAR(255),

postalCode BIGINT,

PRIMARY KEY(rid)

);

insert into Restaurant (rname, minSpending, streetName, unitNo) values ('Macs (Buona Vista)', '10', 'North Buona Drive', '01-08');

insert into Restaurant (rname, minSpending, streetName, unitNo) values ('KFC (Orchard)', '10', 'Orchard Road', 'B1-03');

insert into Restaurant (rname, minSpending, streetName, unitNo, postalCode) values ('Burger King (Tiong Bahru)', '10', '302 Tiong Bahru Rd', '01-106', '168732');

insert into Restaurant (rname, minSpending, streetName, unitNo) values ('Subway (Buona Vista)', '15', '1 Vista Exchange Green', 'B1-34');

insert into Restaurant (rname, minSpending, postalCode) values ('Taco Bell', '20', '736933');

insert into Restaurant (rname, minSpending, postalCode) values ('Sushi Bar', '20', '279847');

insert into Restaurant (rname, minSpending, postalCode) values ('18 Chef', '15', '378943');

insert into Restaurant (rname, minSpending, postalCode) values ('5 Senses', '25', '389798');

insert into Restaurant (rname, minSpending, postalCode) values ('Din Tai Fung', '30', '982748');

insert into Restaurant (rname, minSpending, postalCode) values ('Paradise', '30', '938609');

insert into Restaurant (rname, minSpending, postalCode) values ('Umi Nami', '25', '647298');

insert into Restaurant (rname, minSpending, postalCode) values ('Sunday Folks', '20', '295829');

insert into Restaurant (rname, minSpending, postalCode) values ('Nene Chicken', '10', '458764');

insert into Restaurant (rname, minSpending, postalCode) values ('Afuri', '15', '839504');

insert into Restaurant (rname, minSpending, postalCode) values ('Greendot', '10', '986345');

insert into Restaurant (rname, minSpending, postalCode) values ('Putien', '20', '345789');

insert into Restaurant (rname, minSpending, postalCode) values ('Rookery', '30', '876321');

insert into Restaurant (rname, minSpending, postalCode) values ('Sakeru Sushi', '20', '975279');

insert into Restaurant (rname, minSpending, postalCode) values ('MOS Burger', '15', '417908');

insert into Restaurant (rname, minSpending, postalCode) values ('Long John Silver', '10', '742790');

insert into Restaurant (rname, minSpending, postalCode) values ('d Good Cafe', '30', '875467');

insert into Restaurant (rname, minSpending, postalCode) values ('Breadtalk', '10', '952146');

insert into Restaurant (rname, minSpending, postalCode) values ('Sushi Express', '15', '986245');

insert into Restaurant (rname, minSpending, postalCode) values ('Curious Palette', '30', '904678');

insert into Restaurant (rname, minSpending, postalCode) values ('South Union Park', '20', '368097');

insert into Restaurant (rname, minSpending, postalCode) values ('Breko Cafe', '20', '875245');

insert into Restaurant (rname, minSpending, postalCode) values ('Paddyfolks', '30', '842678');

insert into Restaurant (rname, minSpending, postalCode) values ('Tanuki Raw', '40', '842567');

insert into Restaurant (rname, minSpending, postalCode) values ('iSteaks', '30', '445765');

insert into Restaurant (rname, minSpending, postalCode) values ('Pizza Express', '25', '378974');

CREATE TABLE Customer(

uid INTEGER PRIMARY KEY REFERENCES Actor ON DELETE CASCADE,

cname VARCHAR(255),

rewardPoints INTEGER

);

insert into Customer (uid, cname, rewardPoints) values (62, 'Vernen Dartan', 7850);

insert into Customer (uid, cname, rewardPoints) values (63, 'Deva Conklin', 5170);

insert into Customer (uid, cname, rewardPoints) values (64, 'Nettle Lyman', 8331);

insert into Customer (uid, cname, rewardPoints) values (65, 'Gerard Mandal', 306);

insert into Customer (uid, cname, rewardPoints) values (66, 'Gayle Zannini', 1392);

insert into Customer (uid, cname, rewardPoints) values (67, 'Maude Glassopp', 4698);

insert into Customer (uid, cname, rewardPoints) values (68, 'Ware Polglase', 8768);

insert into Customer (uid, cname, rewardPoints) values (69, 'Miran Kennett', 4519);

insert into Customer (uid, cname, rewardPoints) values (70, 'Charissa Aizkovitch', 9608);

insert into Customer (uid, cname, rewardPoints) values (71, 'Mayor Lovering', 3046);

insert into Customer (uid, cname, rewardPoints) values (72, 'Christie Olver', 6265);

insert into Customer (uid, cname, rewardPoints) values (73, 'Gypsy Gleasane', 3985);

insert into Customer (uid, cname, rewardPoints) values (74, 'Carolus Glencorse', 8007);

insert into Customer (uid, cname, rewardPoints) values (75, 'Christie Harbertson', 8097);

insert into Customer (uid, cname, rewardPoints) values (76, 'Sergei Chapleo', 9184);

insert into Customer (uid, cname, rewardPoints) values (77, 'Melicent McNee', 3762);

insert into Customer (uid, cname, rewardPoints) values (78, 'Jacklin McPartlin', 2581);

insert into Customer (uid, cname, rewardPoints) values (79, 'Walther Pecha', 9666);

insert into Customer (uid, cname, rewardPoints) values (80, 'Tiff Robe', 3385);

insert into Customer (uid, cname, rewardPoints) values (81, 'Darby Kleinerman', 140);

insert into Customer (uid, cname, rewardPoints) values (82, 'Becki Batchelor', 3694);

insert into Customer (uid, cname, rewardPoints) values (83, 'Hilton Dudny', 6955);

insert into Customer (uid, cname, rewardPoints) values (84, 'Dare Yokel', 4343);

insert into Customer (uid, cname, rewardPoints) values (85, 'Amalle McPhee', 844);

insert into Customer (uid, cname, rewardPoints) values (86, 'Katharyn Cobbled', 3823);

CREATE TABLE OrderPlaced(

oid SERIAL,

uid INTEGER,

rid INTEGER,

timeStamp TIMESTAMP,

totalPrice DECIMAL(5,2),

deliveryFee DECIMAL(5,2),

rewardPointsUsed INTEGER,

paymentMethod VARCHAR(255),

PRIMARY KEY(oid),

FOREIGN KEY(uid) REFERENCES Customer (uid) ON DELETE SET NULL,

            FOREIGN KEY(rid) REFERENCES Restaurant (rid) ON DELETE SET NULL

);

insert into OrderPlaced (uid, rid, timeStamp, totalPrice, deliveryFee, rewardPointsUsed, paymentMethod) values (62, 1, CURRENT\_TIMESTAMP, 30, 4.50, 1000, 'credit card');

CREATE TABLE Actor (

uid SERIAL,

username VARCHAR(255) UNIQUE NOT NULL,

password VARCHAR(25) NOT NULL,

accessRight INTEGER REFERENCES ActorType(aid),

PRIMARY KEY(uid)

);

INSERT INTO Actor (username, password, accessRight)

VALUES

('staff', 'staffIzAwesome', '1'),

('jbraybrookesr', 'Wr21kdiIBwn', '1'),

('edumbralls', 'zm5ZtZDP4', '1'),

('apietescht', 'sKZyXqjWZJ', '1'),

('dflemmich0', 'lXeax5KGpK', '1'),

('abras1', 'HLExZi', '1'),

('svalde2', 'pKlqePPadjT', '1'),

('spriestland3', 'o9rqC0RiSs', '1'),

('xabbott5', 'd0QnsTPInJw', '1'),

('scodling6', 'mqD6H0', '1'),

('hdangelia', 'oxuk9MgMUuT', '1'),

('aboatwrightc', 'm2DaBY', '1'),

('omeasuresb', 'VYL3skAzsOZ', '1'),

('mdavidm', 'n49wjp', '1'),

('leteenl', 'S61dK8', '1'),

('ashinglesg', 'QcVCvwk2t', '1'),

('ayvesd', 'KIhV68AaKg', '1'),

('dsaddingtoni', '0wEAWE45yAN', '1'),

('cblackboroughe', 'otqBfh4Hd', '1'),

('creignouldf', 'OKHlbXn1', '1'),

('abenkaq', '1mMMLou', '1'),

('crelfn', 'F72WvDcM', '1'),

('ninfanteo', 'ASrCexqfSqJl', '1'),

('rpykej', '1CfPoHC3XZmX', '1'),

('tkleingrub0', 'o4TmfgtS5', '1'),

('mstansby1', 'U5kQ8w', '1'),

('snevill2', 'O341Qb3hL', '1'),

('smanktelow3', 'GIyI9HpHhu', '1'),

('spocklington4', 'Y57xQSP', '1'),

('jbeadnall6', 'NizVYMTC0Qov', '1'),

('brian', 'brianIzAwesome', '1'),

('jborelk', 'nK0QZWfF6', '2'),

('csmedmoreh', '7kQQe0elhvd', '2'),

('mgeorgeot7', 'DTnNXgE0zh2i', '2'),

('rwallege8', 'm4gaw4kd08Q', '2'),

('xdeclairmontr', 'ofxCK3ZRio', '2'),

('fds', 'IAmFromFds', '2'),

('winner', 'IAmAWinner', '2'),

('manager', 'IAmAManager', '2'),

('lbrendeke5', 'XNxsqfx', '2'),

('cdecaville7', 'YgzcLD7kFnK', '2'),

('lsumbler8', 'LGR0ijwS1aCI', '2'),

('aucceli9', 'CQdQr1MQ6FR', '2'),

('kchristala', '9uJYEKh8o', '2'),

('wlansberryb', 'CFgSBG', '2'),

('gleadbeaterc', 'DFbvc8l', '2'),

('jansleyd', 'QBEL16QBNlK', '2'),

('whumbiee', 'EfhO2bqZsqyb', '2');

('hafiz', 'IAmHafiz', '3'),

('jasmine', 'IAmJasmine', '3'),

('rider', 'IAmRider', '3'),

('cphilliskirkg', 'SD6Y2WuW7JZ', '3'),

('pgeachi', 'jitLO8yHyf', '3'),

('srochesterj', 'B37DWrI', '3'),

('abenedito0', 'oFp595rHcB', '3'),

('btuley1', '4uBbTFh', '3'),

('fateggart2', 'xp229ThXwmf', '3'),

('slinbohm3', '3m8sJhP', '3'),

('csiseland4', 'HecDIaJPJ3', '3'),

('rcahill5', 'iwsbVM', '3'),

('mbrazel6', 's7e7UdrXoRra', '3'),

('fgyles7', 'r3UwL8GQRj', '4'),

('nusstudent', 'IAmFromNUS', '4'),

('qtpie', 'IAmQtpie', '4'),

('shiting', 'IAmShiting', '4'),

('acasine8', 'MKOTszaYKJyT', '4'),

('ttrousdale9', 'mM90wH9cuG', '4'),

('rroggieria', 'M9AlaUkT', '4'),

('lnolteb', 'INDDBO6c', '4'),

('csafellc', 'VvQL6vgYNr4r', '4'),

('rdalland', 'VUyrhUof9oPe', '4'),

('vcattache', 'OSEqU71F', '4'),

('ereedshawf', 'AmSDHOvzWzO', '4'),

('bdukelowg', 'mC1LlJL', '4'),

('tparissh', 'RLtrLy08', '4'),

('jcabrali', 'ihNJBov', '4'),

('tblaaschj', 'etv3QAdj', '4'),

('gpignek', '4CXMafgcRimb', '4'),

('awigfieldl', 'tE7wQ9', '4'),

('obrandomm', 'tz7509Y', '4'),

('dgordonn', 'Lwxnz4ye7', '4'),

('hlattimoreo', '2vpgXu3dK', '4'),

('nwinterbothamf', 'QO1l0FrO91a', '4'),

('marianne', 'IAmMarianne', '4'),

('tayshh', '6jgXweCJ8', '4'),

('customer', 'password', '4');

CREATE TABLE RestaurantStaff(

uid INTEGER PRIMARY KEY REFERENCES Actor ON DELETE CASCADE,

rid INTEGER,

rsName VARCHAR(255),

            FOREIGN KEY (rid) REFERENCES Restaurant (rid) ON DELETE CASCADE

);

INSERT INTO RestaurantStaff (uid, rid, rsname)

VALUES

(1, 5, 'rstaff'),

(2, 1, 'Jake Tan'),

(3, 12, 'Tricia Toh'),

(4, 23, 'Chen Cheng Long'),

(5, 9, 'Poon Keng Yong'),

(6, 10, 'Tan Yan Seng'),

(7, 21, 'Lim Mong Seng'),

(8, 14, 'Lim Thian Sung'),

(9, 11, 'Phang Ming Liang'),

(10, 21, 'Yoon Tze Liang'),

(11, 22, 'Nicholas Tuang'),

(12, 26, 'Soh Xiang Jun'),

(13, 4, 'Jeremiah Woo'),

(14, 19, 'Timothy Gong'),

(15, 24, 'Veronica Lee'),

(16, 29, 'Taylor Swift'),

(17, 2, 'Justin Ong'),

(18, 3, 'Woo Jia Ming'),

(19, 28, 'Eugene Zhang'),

(20, 13, 'Yeo Wei Jie'),

(21, 7, 'Kwa Xin Yi'),

(22, 16, 'Mohammad Akid'),

(23, 6, 'Teng Hau Wei'),

(24, 27, 'Elvis Loo'),

(25, 30, 'Hendrick Gin'),

(26, 8, 'Samuel Ho'),

(27, 15, 'Leong Pek Kee'),

(28, 18, 'Foo Yong Li'),

(29, 20, 'Koh Boon Min'),

(30, 17, 'Chia Kai Yi'),

(31, 25, 'Lee Yao Yang');

CREATE TABLE FDSManager(

uid INTEGER PRIMARY KEY REFERENCES Actor ON DELETE CASCADE,

fdsmName VARCHAR(225)

);

INSERT INTO FDSManager (uid, fdsmName)

VALUES

(32, 'fdsmanager'),

(33, 'Pauline Poh'),

(34, 'Shawn Toh'),

(35, 'Winnie Qoo'),

(36, 'asd'),

(37, 'Abcde Tan'),

(38, 'Lucy Loo'),

(39, 'Andy Lam'),

(40, 'Elizabeth Tan'),

(41, 'Jewel Yu'),

(42, 'Potty Poo'),

(43, 'Christy Sia'),

(44, 'David Chin'),

(45, 'Raine Lee'),

(46, 'Rachel Wee'),

(47, 'Tan Wei Hao'),

(48, 'Lim Boon Ki');

CREATE TABLE DeliveryRider(

uid INTEGER PRIMARY KEY REFERENCES Actor ON DELETE CASCADE,

drname VARCHAR(255),

isIdle BOOLEAN,

deliveryRiderRating DECIMAL(1,1),

timeForScheduleUpdate TIMESTAMP

);

INSERT INTO DeliveryRider (uid, drname)

VALUES

(49, 'Mohammad Hafiz'),

(51, 'Sarah Lynn'),

(52, 'Esther Tan'),

(53, 'Benjamin Kwa'),

(54, 'Tan Ah Chee'),

(55, 'Lee Siu Xi'),

(56, 'Liau Ma Teng'),

(57, 'Tommy Phang'),

(58, 'Sharon Wee'),

(59, 'Abdul Rahim'),

(60, 'Jack Yeo'),

(61, 'Nicholas Woo');

CREATE TABLE Schedule (

dayNo INTEGER,

startNo INTEGER,

endNo INTEGER,

PRIMARY KEY(dayNo, startNo, endNo),

check (

    (dayNo in (1,2,3,4,5,6,7) and startNo >= 10 and endNo <= 22)

)

);

insert into Schedule(dayNo, startNo, endNo) values (1, 10, 11);

insert into Schedule(dayNo, startNo, endNo) values (1, 10, 12);

insert into Schedule(dayNo, startNo, endNo) values (1, 10, 13);

insert into Schedule(dayNo, startNo, endNo) values (1, 10, 14);

insert into Schedule(dayNo, startNo, endNo) values (1, 11, 12);

insert into Schedule(dayNo, startNo, endNo) values (1, 11, 13);

insert into Schedule(dayNo, startNo, endNo) values (1, 11, 14);

insert into Schedule(dayNo, startNo, endNo) values (1, 11, 15);

**i**nsert into Schedule(dayNo, startNo, endNo) values (1, 12, 13);

insert into Schedule(dayNo, startNo, endNo) values (1, 12, 14);

insert into Schedule(dayNo, startNo, endNo) values (1, 12, 15);

insert into Schedule(dayNo, startNo, endNo) values (1, 12, 16);

insert into Schedule(dayNo, startNo, endNo) values (1, 13, 14);

insert into Schedule(dayNo, startNo, endNo) values (1, 13, 15);

insert into Schedule(dayNo, startNo, endNo) values (1, 13, 16);

insert into Schedule(dayNo, startNo, endNo) values (1, 13, 17);

insert into Schedule(dayNo, startNo, endNo) values (1, 14, 15);

insert into Schedule(dayNo, startNo, endNo) values (1, 14, 16);

insert into Schedule(dayNo, startNo, endNo) values (1, 14, 17);

insert into Schedule(dayNo, startNo, endNo) values (1, 14, 18);

insert into Schedule(dayNo, startNo, endNo) values (1, 15, 16);

insert into Schedule(dayNo, startNo, endNo) values (1, 15, 17);

insert into Schedule(dayNo, startNo, endNo) values (1, 15, 18);

insert into Schedule(dayNo, startNo, endNo) values (1, 15, 19);

insert into Schedule(dayNo, startNo, endNo) values (1, 16, 17);

insert into Schedule(dayNo, startNo, endNo) values (1, 16, 18);

insert into Schedule(dayNo, startNo, endNo) values (1, 16, 19);

insert into Schedule(dayNo, startNo, endNo) values (1, 16, 20);

insert into Schedule(dayNo, startNo, endNo) values (1, 17, 18);

insert into Schedule(dayNo, startNo, endNo) values (1, 17, 19);

insert into Schedule(dayNo, startNo, endNo) values (1, 17, 20);

insert into Schedule(dayNo, startNo, endNo) values (1, 17, 21);

insert into Schedule(dayNo, startNo, endNo) values (1, 18, 19);

insert into Schedule(dayNo, startNo, endNo) values (1, 18, 20);

insert into Schedule(dayNo, startNo, endNo) values (1, 18, 21);

insert into Schedule(dayNo, startNo, endNo) values (1, 18, 22);

insert into Schedule(dayNo, startNo, endNo) values (1, 19, 20);

insert into Schedule(dayNo, startNo, endNo) values (1, 19, 21);

insert into Schedule(dayNo, startNo, endNo) values (1, 19, 22);

insert into Schedule(dayNo, startNo, endNo) values (1, 20, 21);

insert into Schedule(dayNo, startNo, endNo) values (1, 20, 22);

insert into Schedule(dayNo, startNo, endNo) values (1, 21, 22);

insert into Schedule(dayNo, startNo, endNo) values (2, 10, 11);

insert into Schedule(dayNo, startNo, endNo) values (2, 10, 12);

insert into Schedule(dayNo, startNo, endNo) values (2, 10, 13);

insert into Schedule(dayNo, startNo, endNo) values (2, 10, 14);

insert into Schedule(dayNo, startNo, endNo) values (2, 11, 12);

insert into Schedule(dayNo, startNo, endNo) values (2, 11, 13);

insert into Schedule(dayNo, startNo, endNo) values (2, 11, 14);

insert into Schedule(dayNo, startNo, endNo) values (2, 11, 15);

**i**nsert into Schedule(dayNo, startNo, endNo) values (2, 12, 13);

insert into Schedule(dayNo, startNo, endNo) values (2, 12, 14);

insert into Schedule(dayNo, startNo, endNo) values (2, 12, 15);

insert into Schedule(dayNo, startNo, endNo) values (2, 12, 16);

insert into Schedule(dayNo, startNo, endNo) values (2, 13, 14);

insert into Schedule(dayNo, startNo, endNo) values (2, 13, 15);

insert into Schedule(dayNo, startNo, endNo) values (2, 13, 16);

insert into Schedule(dayNo, startNo, endNo) values (2, 13, 17);

insert into Schedule(dayNo, startNo, endNo) values (2, 14, 15);

insert into Schedule(dayNo, startNo, endNo) values (2, 14, 16);

insert into Schedule(dayNo, startNo, endNo) values (2, 14, 17);

insert into Schedule(dayNo, startNo, endNo) values (2, 14, 18);

insert into Schedule(dayNo, startNo, endNo) values (2, 15, 16);

insert into Schedule(dayNo, startNo, endNo) values (2, 15, 17);

insert into Schedule(dayNo, startNo, endNo) values (2, 15, 18);

insert into Schedule(dayNo, startNo, endNo) values (2, 15, 19);

insert into Schedule(dayNo, startNo, endNo) values (2, 16, 17);

insert into Schedule(dayNo, startNo, endNo) values (2, 16, 18);

insert into Schedule(dayNo, startNo, endNo) values (2, 16, 19);

insert into Schedule(dayNo, startNo, endNo) values (2, 16, 20);

insert into Schedule(dayNo, startNo, endNo) values (2, 17, 18);

insert into Schedule(dayNo, startNo, endNo) values (2, 17, 19);

insert into Schedule(dayNo, startNo, endNo) values (2, 17, 20);

insert into Schedule(dayNo, startNo, endNo) values (2, 17, 21);

insert into Schedule(dayNo, startNo, endNo) values (2, 18, 19);

insert into Schedule(dayNo, startNo, endNo) values (2, 18, 20);

insert into Schedule(dayNo, startNo, endNo) values (2, 18, 21);

insert into Schedule(dayNo, startNo, endNo) values (2, 18, 22);

insert into Schedule(dayNo, startNo, endNo) values (2, 19, 20);

insert into Schedule(dayNo, startNo, endNo) values (2, 19, 21);

insert into Schedule(dayNo, startNo, endNo) values (2, 19, 22);

insert into Schedule(dayNo, startNo, endNo) values (2, 20, 21);

insert into Schedule(dayNo, startNo, endNo) values (2, 20, 22);

insert into Schedule(dayNo, startNo, endNo) values (2, 21, 22);

insert into Schedule(dayNo, startNo, endNo) values (3, 10, 11);

insert into Schedule(dayNo, startNo, endNo) values (3, 10, 12);

insert into Schedule(dayNo, startNo, endNo) values (3, 10, 13);

insert into Schedule(dayNo, startNo, endNo) values (3, 10, 14);

insert into Schedule(dayNo, startNo, endNo) values (3, 11, 12);

insert into Schedule(dayNo, startNo, endNo) values (3, 11, 13);

insert into Schedule(dayNo, startNo, endNo) values (3, 11, 14);

insert into Schedule(dayNo, startNo, endNo) values (3, 11, 15);

**i**nsert into Schedule(dayNo, startNo, endNo) values (3, 12, 13);

insert into Schedule(dayNo, startNo, endNo) values (3, 12, 14);

insert into Schedule(dayNo, startNo, endNo) values (3, 12, 15);

insert into Schedule(dayNo, startNo, endNo) values (3, 12, 16);

insert into Schedule(dayNo, startNo, endNo) values (3, 13, 14);

insert into Schedule(dayNo, startNo, endNo) values (3, 13, 15);

insert into Schedule(dayNo, startNo, endNo) values (3, 13, 16);

insert into Schedule(dayNo, startNo, endNo) values (3, 13, 17);

insert into Schedule(dayNo, startNo, endNo) values (3, 14, 15);

insert into Schedule(dayNo, startNo, endNo) values (3, 14, 16);

insert into Schedule(dayNo, startNo, endNo) values (3, 14, 17);

insert into Schedule(dayNo, startNo, endNo) values (3, 14, 18);

insert into Schedule(dayNo, startNo, endNo) values (3, 15, 16);

insert into Schedule(dayNo, startNo, endNo) values (3, 15, 17);

insert into Schedule(dayNo, startNo, endNo) values (3, 15, 18);

insert into Schedule(dayNo, startNo, endNo) values (3, 15, 19);

insert into Schedule(dayNo, startNo, endNo) values (3, 16, 17);

insert into Schedule(dayNo, startNo, endNo) values (3, 16, 18);

insert into Schedule(dayNo, startNo, endNo) values (3, 16, 19);

insert into Schedule(dayNo, startNo, endNo) values (3, 16, 20);

insert into Schedule(dayNo, startNo, endNo) values (3, 17, 18);

insert into Schedule(dayNo, startNo, endNo) values (3, 17, 19);

insert into Schedule(dayNo, startNo, endNo) values (3, 17, 20);

insert into Schedule(dayNo, startNo, endNo) values (3, 17, 21);

insert into Schedule(dayNo, startNo, endNo) values (3, 18, 19);

insert into Schedule(dayNo, startNo, endNo) values (3, 18, 20);

insert into Schedule(dayNo, startNo, endNo) values (3, 18, 21);

insert into Schedule(dayNo, startNo, endNo) values (3, 18, 22);

insert into Schedule(dayNo, startNo, endNo) values (3, 19, 20);

insert into Schedule(dayNo, startNo, endNo) values (3, 19, 21);

insert into Schedule(dayNo, startNo, endNo) values (3, 19, 22);

insert into Schedule(dayNo, startNo, endNo) values (3, 20, 21);

insert into Schedule(dayNo, startNo, endNo) values (3, 20, 22);

insert into Schedule(dayNo, startNo, endNo) values (3, 21, 22);

insert into Schedule(dayNo, startNo, endNo) values (4, 10, 11);

insert into Schedule(dayNo, startNo, endNo) values (4, 10, 12);

insert into Schedule(dayNo, startNo, endNo) values (4, 10, 13);

insert into Schedule(dayNo, startNo, endNo) values (4, 10, 14);

insert into Schedule(dayNo, startNo, endNo) values (4, 11, 12);

insert into Schedule(dayNo, startNo, endNo) values (4, 11, 13);

insert into Schedule(dayNo, startNo, endNo) values (4, 11, 14);

insert into Schedule(dayNo, startNo, endNo) values (4, 11, 15);

**i**nsert into Schedule(dayNo, startNo, endNo) values (4, 12, 13);

insert into Schedule(dayNo, startNo, endNo) values (4, 12, 14);

insert into Schedule(dayNo, startNo, endNo) values (4, 12, 15);

insert into Schedule(dayNo, startNo, endNo) values (4, 12, 16);

insert into Schedule(dayNo, startNo, endNo) values (4, 13, 14);

insert into Schedule(dayNo, startNo, endNo) values (4, 13, 15);

insert into Schedule(dayNo, startNo, endNo) values (4, 13, 16);

insert into Schedule(dayNo, startNo, endNo) values (4, 13, 17);

insert into Schedule(dayNo, startNo, endNo) values (4, 14, 15);

insert into Schedule(dayNo, startNo, endNo) values (4, 14, 16);

insert into Schedule(dayNo, startNo, endNo) values (4, 14, 17);

insert into Schedule(dayNo, startNo, endNo) values (4, 14, 18);

insert into Schedule(dayNo, startNo, endNo) values (4, 15, 16);

insert into Schedule(dayNo, startNo, endNo) values (4, 15, 17);

insert into Schedule(dayNo, startNo, endNo) values (4, 15, 18);

insert into Schedule(dayNo, startNo, endNo) values (4, 15, 19);

insert into Schedule(dayNo, startNo, endNo) values (4, 16, 17);

insert into Schedule(dayNo, startNo, endNo) values (4, 16, 18);

insert into Schedule(dayNo, startNo, endNo) values (4, 16, 19);

insert into Schedule(dayNo, startNo, endNo) values (4, 16, 20);

insert into Schedule(dayNo, startNo, endNo) values (4, 17, 18);

insert into Schedule(dayNo, startNo, endNo) values (4, 17, 19);

insert into Schedule(dayNo, startNo, endNo) values (4, 17, 20);

insert into Schedule(dayNo, startNo, endNo) values (4, 17, 21);

insert into Schedule(dayNo, startNo, endNo) values (4, 18, 19);

insert into Schedule(dayNo, startNo, endNo) values (4, 18, 20);

insert into Schedule(dayNo, startNo, endNo) values (4, 18, 21);

insert into Schedule(dayNo, startNo, endNo) values (4, 18, 22);

insert into Schedule(dayNo, startNo, endNo) values (4, 19, 20);

insert into Schedule(dayNo, startNo, endNo) values (4, 19, 21);

insert into Schedule(dayNo, startNo, endNo) values (4, 19, 22);

insert into Schedule(dayNo, startNo, endNo) values (4, 20, 21);

insert into Schedule(dayNo, startNo, endNo) values (4, 20, 22);

insert into Schedule(dayNo, startNo, endNo) values (4, 21, 22);

insert into Schedule(dayNo, startNo, endNo) values (5, 10, 11);

insert into Schedule(dayNo, startNo, endNo) values (5, 10, 12);

insert into Schedule(dayNo, startNo, endNo) values (5, 10, 13);

insert into Schedule(dayNo, startNo, endNo) values (5, 10, 14);

insert into Schedule(dayNo, startNo, endNo) values (5, 11, 12);

insert into Schedule(dayNo, startNo, endNo) values (5, 11, 13);

insert into Schedule(dayNo, startNo, endNo) values (5, 11, 14);

insert into Schedule(dayNo, startNo, endNo) values (5, 11, 15);

**i**nsert into Schedule(dayNo, startNo, endNo) values (5, 12, 13);

insert into Schedule(dayNo, startNo, endNo) values (5, 12, 14);

insert into Schedule(dayNo, startNo, endNo) values (5, 12, 15);

insert into Schedule(dayNo, startNo, endNo) values (5, 12, 16);

insert into Schedule(dayNo, startNo, endNo) values (5, 13, 14);

insert into Schedule(dayNo, startNo, endNo) values (5, 13, 15);

insert into Schedule(dayNo, startNo, endNo) values (5, 13, 16);

insert into Schedule(dayNo, startNo, endNo) values (5, 13, 17);

insert into Schedule(dayNo, startNo, endNo) values (5, 14, 15);

insert into Schedule(dayNo, startNo, endNo) values (5, 14, 16);

insert into Schedule(dayNo, startNo, endNo) values (5, 14, 17);

insert into Schedule(dayNo, startNo, endNo) values (5, 14, 18);

insert into Schedule(dayNo, startNo, endNo) values (5, 15, 16);

insert into Schedule(dayNo, startNo, endNo) values (5, 15, 17);

insert into Schedule(dayNo, startNo, endNo) values (5, 15, 18);

insert into Schedule(dayNo, startNo, endNo) values (5, 15, 19);

insert into Schedule(dayNo, startNo, endNo) values (5, 16, 17);

insert into Schedule(dayNo, startNo, endNo) values (5, 16, 18);

insert into Schedule(dayNo, startNo, endNo) values (5, 16, 19);

insert into Schedule(dayNo, startNo, endNo) values (5, 16, 20);

insert into Schedule(dayNo, startNo, endNo) values (5, 17, 18);

insert into Schedule(dayNo, startNo, endNo) values (5, 17, 19);

insert into Schedule(dayNo, startNo, endNo) values (5, 17, 20);

insert into Schedule(dayNo, startNo, endNo) values (5, 17, 21);

insert into Schedule(dayNo, startNo, endNo) values (5, 18, 19);

insert into Schedule(dayNo, startNo, endNo) values (5, 18, 20);

insert into Schedule(dayNo, startNo, endNo) values (5, 18, 21);

insert into Schedule(dayNo, startNo, endNo) values (5, 18, 22);

insert into Schedule(dayNo, startNo, endNo) values (5, 19, 20);

insert into Schedule(dayNo, startNo, endNo) values (5, 19, 21);

insert into Schedule(dayNo, startNo, endNo) values (5, 19, 22);

insert into Schedule(dayNo, startNo, endNo) values (5, 20, 21);

insert into Schedule(dayNo, startNo, endNo) values (5, 20, 22);

insert into Schedule(dayNo, startNo, endNo) values (5, 21, 22);

insert into Schedule(dayNo, startNo, endNo) values (6, 10, 11);

insert into Schedule(dayNo, startNo, endNo) values (6, 10, 12);

insert into Schedule(dayNo, startNo, endNo) values (6, 10, 13);

insert into Schedule(dayNo, startNo, endNo) values (6, 10, 14);

insert into Schedule(dayNo, startNo, endNo) values (6, 11, 12);

insert into Schedule(dayNo, startNo, endNo) values (6, 11, 13);

insert into Schedule(dayNo, startNo, endNo) values (6, 11, 14);

insert into Schedule(dayNo, startNo, endNo) values (6, 11, 15);

**i**nsert into Schedule(dayNo, startNo, endNo) values (6, 12, 13);

insert into Schedule(dayNo, startNo, endNo) values (6, 12, 14);

insert into Schedule(dayNo, startNo, endNo) values (6, 12, 15);

insert into Schedule(dayNo, startNo, endNo) values (6, 12, 16);

insert into Schedule(dayNo, startNo, endNo) values (6, 13, 14);

insert into Schedule(dayNo, startNo, endNo) values (6, 13, 15);

insert into Schedule(dayNo, startNo, endNo) values (6, 13, 16);

insert into Schedule(dayNo, startNo, endNo) values (6, 13, 17);

insert into Schedule(dayNo, startNo, endNo) values (6, 14, 15);

insert into Schedule(dayNo, startNo, endNo) values (6, 14, 16);

insert into Schedule(dayNo, startNo, endNo) values (6, 14, 17);

insert into Schedule(dayNo, startNo, endNo) values (6, 14, 18);

insert into Schedule(dayNo, startNo, endNo) values (6, 15, 16);

insert into Schedule(dayNo, startNo, endNo) values (6, 15, 17);

insert into Schedule(dayNo, startNo, endNo) values (6, 15, 18);

insert into Schedule(dayNo, startNo, endNo) values (6, 15, 19);

insert into Schedule(dayNo, startNo, endNo) values (6, 16, 17);

insert into Schedule(dayNo, startNo, endNo) values (6, 16, 18);

insert into Schedule(dayNo, startNo, endNo) values (6, 16, 19);

insert into Schedule(dayNo, startNo, endNo) values (6, 16, 20);

insert into Schedule(dayNo, startNo, endNo) values (6, 17, 18);

insert into Schedule(dayNo, startNo, endNo) values (6, 17, 19);

insert into Schedule(dayNo, startNo, endNo) values (6, 17, 20);

insert into Schedule(dayNo, startNo, endNo) values (6, 17, 21);

insert into Schedule(dayNo, startNo, endNo) values (6, 18, 19);

insert into Schedule(dayNo, startNo, endNo) values (6, 18, 20);

insert into Schedule(dayNo, startNo, endNo) values (6, 18, 21);

insert into Schedule(dayNo, startNo, endNo) values (6, 18, 22);

insert into Schedule(dayNo, startNo, endNo) values (6, 19, 20);

insert into Schedule(dayNo, startNo, endNo) values (6, 19, 21);

insert into Schedule(dayNo, startNo, endNo) values (6, 19, 22);

insert into Schedule(dayNo, startNo, endNo) values (6, 20, 21);

insert into Schedule(dayNo, startNo, endNo) values (6, 20, 22);

insert into Schedule(dayNo, startNo, endNo) values (6, 21, 22);

insert into Schedule(dayNo, startNo, endNo) values (7, 10, 11);

insert into Schedule(dayNo, startNo, endNo) values (7, 10, 12);

insert into Schedule(dayNo, startNo, endNo) values (7, 10, 13);

insert into Schedule(dayNo, startNo, endNo) values (7, 10, 14);

insert into Schedule(dayNo, startNo, endNo) values (7, 11, 12);

insert into Schedule(dayNo, startNo, endNo) values (7, 11, 13);

insert into Schedule(dayNo, startNo, endNo) values (7, 11, 14);

insert into Schedule(dayNo, startNo, endNo) values (7, 11, 15);

**i**nsert into Schedule(dayNo, startNo, endNo) values (7, 12, 13);

insert into Schedule(dayNo, startNo, endNo) values (7, 12, 14);

insert into Schedule(dayNo, startNo, endNo) values (7, 12, 15);

insert into Schedule(dayNo, startNo, endNo) values (7, 12, 16);

insert into Schedule(dayNo, startNo, endNo) values (7, 13, 14);

insert into Schedule(dayNo, startNo, endNo) values (7, 13, 15);

insert into Schedule(dayNo, startNo, endNo) values (7, 13, 16);

insert into Schedule(dayNo, startNo, endNo) values (7, 13, 17);

insert into Schedule(dayNo, startNo, endNo) values (7, 14, 15);

insert into Schedule(dayNo, startNo, endNo) values (7, 14, 16);

insert into Schedule(dayNo, startNo, endNo) values (7, 14, 17);

insert into Schedule(dayNo, startNo, endNo) values (7, 14, 18);

insert into Schedule(dayNo, startNo, endNo) values (7, 15, 16);

insert into Schedule(dayNo, startNo, endNo) values (7, 15, 17);

insert into Schedule(dayNo, startNo, endNo) values (7, 15, 18);

insert into Schedule(dayNo, startNo, endNo) values (7, 15, 19);

insert into Schedule(dayNo, startNo, endNo) values (7, 16, 17);

insert into Schedule(dayNo, startNo, endNo) values (7, 16, 18);

insert into Schedule(dayNo, startNo, endNo) values (7, 16, 19);

insert into Schedule(dayNo, startNo, endNo) values (7, 16, 20);

insert into Schedule(dayNo, startNo, endNo) values (7, 17, 18);

insert into Schedule(dayNo, startNo, endNo) values (7, 17, 19);

insert into Schedule(dayNo, startNo, endNo) values (7, 17, 20);

insert into Schedule(dayNo, startNo, endNo) values (7, 17, 21);

insert into Schedule(dayNo, startNo, endNo) values (7, 18, 19);

insert into Schedule(dayNo, startNo, endNo) values (7, 18, 20);

insert into Schedule(dayNo, startNo, endNo) values (7, 18, 21);

insert into Schedule(dayNo, startNo, endNo) values (7, 18, 22);

insert into Schedule(dayNo, startNo, endNo) values (7, 19, 20);

insert into Schedule(dayNo, startNo, endNo) values (7, 19, 21);

insert into Schedule(dayNo, startNo, endNo) values (7, 19, 22);

insert into Schedule(dayNo, startNo, endNo) values (7, 20, 21);

insert into Schedule(dayNo, startNo, endNo) values (7, 20, 22);

insert into Schedule(dayNo, startNo, endNo) values (7, 21, 22);

CREATE TABLE Works (

uid INTEGER,

dayNo INTEGER NOT NULL,

startNo INTEGER NOT NULL,

endNo INTEGER NOT NULL,

PRIMARY KEY(uid),

FOREIGN KEY(uid) REFERENCES DeliveryRider(uid) ON DELETE CASCADE,

FOREIGN KEY(dayNo,  startNo, endNo) REFERENCES Schedule(dayNo, startNo,      endNo) ON DELETE CASCADE

);

CREATE TABLE FoodItem (

fid SERIAL,

rid INTEGER,

fname VARCHAR(255),

price DECIMAL(5,2),

description VARCHAR(255),

category VARCHAR(255),

currentNumOforders INTEGER,

dailyLimit INTEGER,

PRIMARY KEY (fid),

FOREIGN KEY (rid) REFERENCES Restaurant (rid) ON DELETE SET NULL

);

INSERT INTO FoodItem(rid, fname, price, description, category)

VALUES

('6', 'Aburi Salmon(2pc)', '5.00', 'Well torched salmon, yumzz!', 'Japanese'),

('9', 'Egg Fried Rice', '8.00', 'Stir-fried rice with egg.', 'Chinese'),

('14', 'Yuzu Ramen(ala carte)', '11.00', 'The perfect combination for ramen!', 'Japanese'),

('2', 'Shroom Burger', '4.00', 'Burger with button mushrooms, topped with mushroom sauce.', 'Fast Food'),

('21', 'Tiramisu Pancake', '14.00', 'Coffee-flavoured pancake drizzled with dark chocolate sauce.', 'Dessert'),

('2', 'Cheese Fries', '3.00', 'Fries topped with cheddar cheese sauce and mayonnaise', 'Fast Food'),

('26', 'Truffle Mushroom Pasta', '13.00', 'Sautéed wild mushrooms on pasta!', 'Western'),

('1', 'McSpicy', '5.00', 'BEWARE: An extremely spicy burger!', 'Fast Food');

CREATE TABLE CreditCard (

uid INTEGER,

ccNumber VARCHAR(255),

cardHolderName VARCHAR(255) NOT NULL,

expiryDate DATE NOT NULL,

PRIMARY KEY(ccNumber, uid),

FOREIGN KEY(uid) REFERENCES Customer (uid) ON DELETE CASCADE

);

INSERT INTO CreditCard (uid, ccNumber, cardHolderName, expiryDate)

VALUES

('65','5602251598694339', 'Gerard Mandal', '2022-09-28'),

('68','5048379165547499', 'Ware Polglase', '2022-10-14'),

('69','3578021363250426', 'Miran Kennett', '2023-12-22'),

('71','5562038649177572', 'Mayor Lovering', '2022-04-09'),

('74','3587369921637892', 'Carolus Glencorse', '2020-12-29'),

('77','4276138042900875', 'Melicent McNee', '2021-09-21'),

('79','2016226854334664', 'Walther Pecha', '2024-07-07'),

('80','5337184664669475', 'Tiff Robe', '2021-08-11'),

('82','3576506103903997', 'Becki Batchelor', '2020-11-12'),

('84','5548393636858034', ' Dare Yokel', '2022-10-17'),

('85','3586050854902393', 'Amalle McPhee', '2024-05-07'),

('86','6709482905063281', 'Katharyn Cobbled', '2021-02-25');

CREATE TABLE Delivers (

oid INTEGER,

uid INTEGER,

riderLeaveForRestaurantTime TIMESTAMP,

riderArriveAtRestaurantTime TIMESTAMP,

riderLeaveRestaurantTime TIMESTAMP,

riderDeliverTime TIMESTAMP,

delieveryFeeCommission DECIMAL,

deliveryServiceRating DECIMAL,

PRIMARY KEY(oid, uid),

FOREIGN KEY(oid) REFERENCES OrderPlaced(oid) ON DELETE SET NULL,

FOREIGN KEY(uid) REFERENCES DeliveryRider(uid) ON DELETE SET NULL

);

CREATE TABLE Reviews (

reid SERIAL,

oid INTEGER,

uid INTEGER,

timeStamp TIMESTAMP,

title VARCHAR(255),

description VARCHAR(255),

rating DECIMAL,

PRIMARY KEY(reid),

FOREIGN KEY(oid) REFERENCES OrderPlaced (oid) ON DELETE SET NULL,

FOREIGN KEY(uid) REFERENCES Customer(uid) ON DELETE SET NULL

);

INSERT INTO Reviews (oid, uid, timeStamp, title, description, rating)

VALUES

(1, 62, CURRENT\_TIMESTAMP, 'McDelivery', 'Food was good, food was hot, woohoo~', 5);