Shops

INSERT INTO SHOPS(SName) VALUES ('Giant');

INSERT INTO SHOPS(SName) VALUES ('7-Eleven');

INSERT INTO SHOPS(SName) VALUES ('Decathlon');

INSERT INTO SHOPS(SName) VALUES ('Foot Locker');

INSERT INTO SHOPS(SName) VALUES ('FairPrice');

INSERT INTO SHOPS(SName) VALUES ('NTUC');

INSERT INTO SHOPS(SName) VALUES ('Guardian');

INSERT INTO SHOPS(SName) VALUES ('Royal Sporting House');

INSERT INTO SHOPS(SName) VALUES ('Kinokuniya');

INSERT INTO SHOPS(SName) VALUES ('Popular');

INSERT INTO SHOPS(SName) VALUES ('Muji');

INSERT INTO SHOPS(SName) VALUES ('Challenger');

INSERT INTO SHOPS(SName) VALUES ('Courts');

INSERT INTO SHOPS(SName) VALUES ('Best Denki');

Employee

INSERT INTO EMPLOYEE(EName, Salary) VALUES('Janet',4000);

INSERT INTO EMPLOYEE(EName, Salary) VALUES('Jane',4200);

INSERT INTO EMPLOYEE(EName, Salary) VALUES('Jacob',3000);

INSERT INTO EMPLOYEE(EName, Salary) VALUES('Jessica', 3500);

INSERT INTO EMPLOYEE(EName, Salary) VALUES('Joshua', 3700);

INSERT INTO EMPLOYEE(EName, Salary) VALUES('Jamie', 1300);

INSERT INTO EMPLOYEE(EName, Salary) VALUES('Julia', 1300);

INSERT INTO EMPLOYEE(EName, Salary) VALUES('Jasmine', 1600);

INSERT INTO EMPLOYEE(EName, Salary) VALUES('Joel', 4200);

INSERT INTO EMPLOYEE(EName, Salary) VALUES('Hansen', 4200);

Users

~~INSERT INTO USERS( UName) VALUES('John');~~

~~INSERT INTO USERS( UName) VALUES('William');~~

~~INSERT INTO USERS( UName) VALUES('James');~~

~~INSERT INTO USERS( UName) VALUES('Charles');~~

~~INSERT INTO USERS( UName) VALUES('George');~~

~~INSERT INTO USERS( UName) VALUES('Frank');~~

~~INSERT INTO USERS( UName) VALUES('Alice');~~

~~INSERT INTO USERS( UName) VALUES('May');~~

~~INSERT INTO USERS( UName) VALUES('Cloud');~~

~~INSERT INTO USERS( UName) VALUES('Harry');~~

~~INSERT INTO USERS( UName) VALUES('Jack');~~

~~INSERT INTO USERS( UName) VALUES('Elon');~~

~~INSERT INTO USERS( UName) VALUES('Glenda');~~

~~INSERT INTO USERS( UName) VALUES('Siti');~~

~~INSERT INTO USERS( UName) VALUES('Malala');~~

Use UserDataV1

Products

INSERT INTO PRODUCTS(Pname, Maker, Category) VALUES

('Sony HDMI Cable', 'Sony', 'Computers and peripherals'),

('Baseus HDMI Cable', 'Baseus', 'Computers and peripherals'),

('Sony USB 2.0 Type A', 'Sony', 'Computers and peripherals'),

('Nissin Kimchi Cup Noodles', 'Nissin', 'Food stuff'),

('Nongshim Kimchi Cup Noodles', 'Nongshim', 'Food stuff'),

('Nongshim Spicy Ramyun', 'Nongshim', 'Food stuff'),

('Apple iPhone X', 'Apple', 'Smartphone'),

('Samsung Galaxy S22', 'Samsung', 'Smartphone'),

('Samsung Galaxy Tab S8', 'Samsung', 'Tablet'),

('Apple iPhone 10', 'Apple', 'Smartphone'),

('Apple iPhone 12', 'Apple', 'Smartphone'),

('Apple iPhone 11', 'Apple', 'Smartphone'),

('Apple iPhone 13', 'Apple', 'Smartphone'),

('Samsung Galaxy Note 4', 'Samsung', 'Smartphone'),

('Samsung Galaxy Tab S7', 'Samsung', 'Tablet'),

('Samsung Galaxy S21', 'Samsung', 'Smartphone'),

('Samsung Galaxy S20', 'Samsung', 'Smartphone'),

('Gardenia White Bread', 'Gardenia', 'Food stuff'),

('Cookie Crisp', 'Nestle', 'Food stuff'),

('Milo', 'Nestle', 'Food stuff'),

('Magnolia Fresh Milk', 'Magnolia', 'Food stuff'),

('Koko Krunch', 'Nestle', 'Food stuff'),

('Astrox Feel Racket', 'Yonex', 'Sports equipment'),

('Astrox Ability Racket', 'Yonex', 'Sports equipment'),

PRODUCTS\_IN\_ORDERS

Link to doc

INSERT INTO PRODUCTS\_IN\_ORDERS (PName,SName,OID,OPID,OPrice,OQuantity,Delivery\_date,OStatus) VALUES(‘);

COMPLAINTS (Status:pending, being handled, addressed)

INSERT INTO COMPLAINTS(UID, CText, CStatus, Filed\_DATE) VALUES

(1,'Bad product', 'pending', '2021/08/12'),

(2,'Broken product delivered', 'addressed', '2021/06/08'),

(3,'Spoilt product', 'being handled', '2021/07/13'),

(4,'Poor customer service', 'addressed','2021/07/21'),

(5,'Poor Service', 'addressed', '2021/08/15'),

(6,'Karen','addressed', '2021/08/25'),

(7,'Boomer service', 'addressed', '2021/08/26'),

(8,'Expensive prices', 'being handled', '2021/07/15'),

(9,'Cats are allowed ', 'addressed', '2021/08/14'),

(10,'Why no anime', 'addressed', '2021/09/15'),

(11,'I just don’t like the shop', 'being handled', '2021/09/07'),

(12,'Shop smells bad', 'addressed', '2021/10/07'),

(13,'Shop sells fake things', 'addressed', '2021/08/29'),

(14,'Shop always respond late', 'being handled', '2021/08/17'),

(15,'I just don’t like the shop', 'pending', '2021/7/17'),

(16,'shop reminds me of Amber Heard', 'pending', '2021/09/07')

(1,'Shop owner don’t like me', 'pending', '2021/09/19')

HANDLED

INSERT INTO HANDLED(CID,handled\_DATE,EmployeeID) VALUES

(2,'2021/06/30',1),

(3, '2021/07/31',1) ,

(4,'2021/07/31',1) ,

(5,'2021/08/30',1) ,

(6,'2021/08/31',2) ,

(7,'2021/08/30',2) ,

(8,'2021/07/30',3) ,

(9,'2021/08/31',3) ,

(10,'2021/09/18',3) ,

(11,'2021/09/16',4) ,

(12,'2021/10/31',4) ,

(13,'2021/08/31',5) ,

(14,'2021/08/19',5)

COMPLAINTS\_ON\_ORDERS

INSERT INTO COMPLAINTS\_ON\_ORDERS (CID, OID) VALUES

(1,1),

(2,1),

(3,1),

COMPLAINTS\_ON\_SHOPS

INSERT INTO COMPLAINTS\_ON\_SHOPS(CID, SName) VALUES

(1,’Challenger’)

(4, ‘Challenger’) ,

(5, ‘Giant’) ,

(6,’Best Denki’) ,

(7,’Decathlon’) ,

(8,’Giant’) ,

(9,’Courts’) ,

(10,’Guardian’) ,

(11, “Guardian) ,

(12, “NTUC”) ,

(13, “Giant) ,

(14, ‘Decathlon’) ,

(15, ‘7-Eleven’) ,

(16, ‘Best Denki’);

PRODUCTS\_IN\_SHOPS R2

INSERT INTO PRODUCTS\_IN\_SHOPS\_R2(PName, SName, SPID) VALUES

('Apple iPhone X','Popular','Popular\_AppleiPhoneX'),

('Apple iPhone X','FairPrice','FairPrice\_AppleiPhoneX'),

('Apple iPhone X','Giant','Giant\_AppleiPhoneX'),

('Apple iPhone X','Challenger','Challenger\_AppleiPhoneX'),

('Apple iPhone X','Courts','Courts\_AppleiPhoneX'),

('Apple iPhone X','Best Denki','Best Denki\_AppleiPhoneX'),

('Apple iPhone 10','Best Denki','Best Denki\_AppleiPhone10'),

('Apple iPhone 10','Courts','Courts\_AppleiPhone10'),

('Apple iPhone 10','Challenger','Challenger\_AppleiPhone10'),

('Apple iPhone 11','Challenger','Challenger\_AppleiPhone11'),

('Apple iPhone 11','Courts','Courts\_AppleiPhone11'),

('Apple iPhone 11','Best Denki','Best Denki\_AppleiPhone11'),

('Apple iPhone 12','Courts','Courts\_AppleiPhone12'),

('Apple iPhone 12','Best Denki','Best Denki\_AppleiPhone12'),

('Apple iPhone 12','Challenger','Challenger\_AppleiPhone12'),

('Apple iPhone 13','Courts','Courts\_AppleiPhone13'),

('Apple iPhone 13','Best Denki','Best Denki\_AppleiPhone13'),

('Apple iPhone 13','Challenger','Challenger\_AppleiPhone13'),

('Samsung Galaxy Note 4','Challenger','Challenger\_SamsungGalaxyNote4'),

('Samsung Galaxy Note 4','Courts','Courts\_SamsungGalaxyNote4'),

('Samsung Galaxy S20','Best Denki','Best Denki\_SamsungGalaxyS20'),

('Samsung Galaxy S20','Challenger','Challenger\_SamsungGalaxyS20'),

('Samsung Galaxy S21','Courts','Courts\_SamsungGalaxyS21'),

('Samsung Galaxy S21','Best Denki','Best Denki\_SamsungGalaxyS21'),

('Samsung Galaxy S22','Challenger','Challenger\_SamsungGalaxyS22'),

('Samsung Galaxy S22','Courts','Courts\_SamsungGalaxyS22'),

('Samsung Galaxy Tab S7','Best Denki','Best Denki\_SamsungGalaxyTabS7'),

('Samsung Galaxy Tab S7','Challenger','Challenger\_SamsungGalaxyTabS7'),

('Samsung Galaxy Tab S8','Courts','Courts\_SamsungGalaxyTabS8'),

('Samsung Galaxy Tab S8','Best Denki','Best Denki\_SamsungGalaxyTabS8'),

('Samsung Galaxy Tab S8','Challenger','Challenger\_SamsungGalaxyTabS8'),

('Sony USB 2.0 Type A','Challenger','Challenger\_SonyUSB2.0TypeA'),

('Sony HDMI Cable','Courts','Courts\_SonyHDMICable'),

('Astrox Ability Racket','Decathlon','Decathlon\_AstroxAbilityRacket'),

('Astrox Ability Racket','Royal Sporting House','Royal Sporting House\_AstroxAbilityRacket'),

('Astrox Feel Racket','Decathlon','Decathlon\_AstroxFeelRacket'),

('Astrox Feel Racket','Royal Sporting House','Royal Sporting House\_AstroxFeelRacket'),

('Koko Krunch','Giant','Giant\_KokoKrunch'),

('Koko Krunch','FairPrice','FairPrice\_KokoKrunch'),

('Koko Krunch','NTUC','NTUC\_KokoKrunch'),

('Milo','Giant','Giant\_Milo'),

('Milo','FairPrice','FairPrice\_Milo'),

('Milo','NTUC','NTUC\_Milo'),

('Milo','7-Eleven','7-Eleven\_Milo'),

('Cookie Crisp','Giant','Giant\_CookieCrisp'),

('Cookie Crisp','FairPrice','FairPrice\_CookieCrisp'),

('Cookie Crisp','NTUC','NTUC\_CookieCrisp'),

('Gardenia White Bread','Giant','Giant\_GardeniaWhiteBread'),

('Gardenia White Bread','FairPrice','FairPrice\_GardeniaWhiteBread'),

('Gardenia White Bread','NTUC','NTUC\_GardeniaWhiteBread'),

('Gardenia White Bread','7-Eleven','7-Eleven\_GardeniaWhiteBread'),

('Nissin Kimchi Cup Noodles','Giant','Giant\_NissinKimchiCupNoodles'),

('Nissin Kimchi Cup Noodles','FairPrice','FairPrice\_NissinKimchiCupNoodles'),

('Nissin Kimchi Cup Noodles','NTUC','NTUC\_NissinKimchiCupNoodles'),

('Nissin Kimchi Cup Noodles','7-Eleven','7-Eleven\_NissinKimchiCupNoodles'),

('Nongshim Kimchi Cup Noodles','Giant','Giant\_NongshimKimchiCupNoodles'),

('Nongshim Kimchi Cup Noodles','FairPrice','FairPrice\_NongshimKimchiCupNoodles'),

('Nongshim Kimchi Cup Noodles','NTUC','NTUC\_NongshimKimchiCupNoodles'),

('Nongshim Kimchi Cup Noodles','7-Eleven','7-Eleven\_NongshimKimchiCupNoodles'),

('Nongshim Spicy Ramyun','Giant','Giant\_NongshimSpicyRamyun'),

('Nongshim Spicy Ramyun','FairPrice','FairPrice\_NongshimSpicyRamyun'),

('Nongshim Spicy Ramyun','NTUC','NTUC\_NongshimSpicyRamyun'),

('Nongshim Spicy Ramyun','7-Eleven','7-Eleven\_NongshimSpicyRamyun');

PRODUCTS\_IN\_SHOPS R1

INSERT INTO PRODUCTS\_IN\_SHOPS\_R1(SPID,SPrice,SQuantity) VALUES

('Popular\_AppleiPhoneX','1350','150'),

('FairPrice\_AppleiPhoneX','1300','250'),

('Giant\_AppleiPhoneX','1350','40'),

('Challenger\_AppleiPhoneX','1250','150'),

('Courts\_AppleiPhoneX','730','100'),

('Best Denki\_AppleiPhoneX','1000','90'),

('Best Denki\_AppleiPhone10','900','75'),

('Courts\_AppleiPhone10','800','90'),

('Challenger\_AppleiPhone10','990','150'),

('Challenger\_AppleiPhone11','1090','200'),

('Courts\_AppleiPhone11','990','180'),

('Best Denki\_AppleiPhone11','1100','50'),

('Courts\_AppleiPhone12','1200','110'),

('Best Denki\_AppleiPhone12','1250','85'),

('Challenger\_AppleiPhone12','1150','180'),

('Courts\_AppleiPhone13','1300','80'),

('Best Denki\_AppleiPhone13','1400','100'),

('Challenger\_AppleiPhone13','1390','150'),

('Challenger\_SamsungGalaxyNote4','950','80'),

('Courts\_SamsungGalaxyNote4','990','100'),

('Best Denki\_SamsungGalaxyS20','890','80'),

('Challenger\_SamsungGalaxyS20','790','90'),

('Courts\_SamsungGalaxyS21','1090','110'),

('Best Denki\_SamsungGalaxyS21','999','90'),

('Challenger\_SamsungGalaxyS22','1290','95'),

('Courts\_SamsungGalaxyS22','1190','85'),

('Best Denki\_SamsungGalaxyTabS7','1650','85'),

('Challenger\_SamsungGalaxyTabS7','1590','100'),

('Courts\_SamsungGalaxyTabS8','1790','85'),

('Best Denki\_SamsungGalaxyTabS8','1699','120'),

('Challenger\_SamsungGalaxyTabS8','1689','110'),

('Challenger\_SonyUSB2.0TypeA','79','70'),

('Courts\_SonyHDMICable','89','60'),

('Decathlon\_AstroxAbilityRacket','99','40'),

('Royal Sporting House\_AstroxAbilityRacket','89','30'),

('Decathlon\_AstroxFeelRacket','109','60'),

('Royal Sporting House\_AstroxFeelRacket','129','40'),

('Giant\_KokoKrunch','4.95','100'),

('FairPrice\_KokoKrunch','5.95','210'),

('NTUC\_KokoKrunch','5.45','110'),

('Giant\_Milo','2.95','60'),

('FairPrice\_Milo','3.95','70'),

('NTUC\_Milo','2.45','40'),

('7-Eleven\_Milo','4.05','30'),

('Giant\_CookieCrisp','6.45','50'),

('FairPrice\_CookieCrisp','6.95','70'),

('NTUC\_CookieCrisp','5.45','100'),

('Giant\_GardeniaWhiteBread','1.45','20'),

('FairPrice\_GardeniaWhiteBread','2.95','30'),

('NTUC\_GardeniaWhiteBread','2.45','25'),

('7-Eleven\_GardeniaWhiteBread','3.45','35'),

('Giant\_NissinKimchiCupNoodles','3.3','50'),

('FairPrice\_NissinKimchiCupNoodles','3','45'),

('NTUC\_NissinKimchiCupNoodles','2.55','55'),

('7-Eleven\_NissinKimchiCupNoodles','2.2','35'),

('Giant\_NongshimKimchiCupNoodles','3.45','50'),

('FairPrice\_NongshimKimchiCupNoodles','2.95','45'),

('NTUC\_NongshimKimchiCupNoodles','4.75','95'),

('7-Eleven\_NongshimKimchiCupNoodles','3.5','25'),

('Giant\_NongshimSpicyRamyun','4.45','75'),

('FairPrice\_NongshimSpicyRamyun','4.95','65'),

('NTUC\_NongshimSpicyRamyun','3.75','35'),

('7-Eleven\_NongshimSpicyRamyun','4.5','80');

PRICE\_HISTORY

INSERT INTO PRICE\_HISTORY(SName, PName, StartDate, EndDate, Price) VALUES

('Courts', 'Apple iPhone X', '2021/07/01', '2021/08/11', 690),

('Courts', 'Apple iPhone X', '2021/08/12', '2021/08/31', 700),

('Challenger', 'Apple iPhone X', '2021/08/02', '2021/08/10', 780),

('Challenger', 'Apple iPhone X', '2021/08/11', '2021/08/25', 800),

('Popular', 'Apple iPhone X', '2021/07/25', '2021/08/05', 1000),

('Popular', 'Apple iPhone X', '2021/08/06', '2021/08/20', 1100),

('FairPrice', 'Apple iPhone X', '2021/08/15', '2021/08/17', 1100),

('FairPrice', 'Apple iPhone X', '2021/08/18', '2021/08/28', 1200),

('Giant', 'Apple iPhone X', '2021/08/04', '2021/08/13', 900),

('Giant', 'Apple iPhone X', '2021/08/14', '2021/08/23', 950),

('Best Denki', 'Apple iPhone X', '2021/07/01', '2021/07/13', 950),

('Best Denki', 'Apple iPhone X', '2021/07/14', '2021/07/17', 880),

('Best Denki', 'Apple iPhone X', '2021/07/18', '2021/07/27', 800),

('Best Denki', 'Apple iPhone X', '2021/07/28', '2021/07/30', 1000),

('FairPrice', 'Nissin Kimchi Cup Noodles', '2021/06/07', '2021/08/21', 2),

('FairPrice', 'Nissin Kimchi Cup Noodles', '2021/08/22', '2021/09/10', 3),

('Giant', 'Nissin Kimchi Cup Noodles', '2021/06/21', '2022/08/10', 3.3),

('7-Eleven', 'Nissin Kimchi Cup Noodles', '2021/05/09', '2021/06/01', 2.2),

('NTUC', 'Nongshim Spicy Ramyun', '2021/07/06', '2021/07/14', 3.5),

('NTUC', 'Nongshim Spicy Ramyun', '2021/07/15', '2021/08/16', 4.75);

ORDERS

INSERT INTO ORDERS( UID, ODate\_time, Shipping\_address) VALUES

(1, "2021/8/1","1 Nanyang Ave"),

(2, "2021/8/2","2 Nanyang Ave"),

(3, "2021/8/3","3 Nanyang Ave"),

(4, "2021/8/4","4 Nanyang Ave"),

(5, "2021/8/5","5 Nanyang Ave"),

(6, "2021/8/6","6 Nanyang Ave"),

(7, "2021/8/7","7 Nanyang Ave"),

(8, "2021/8/8","8 Nanyang Ave"),

(9, "2021/8/9","9 Nanyang Ave"),

(10, "2021/8/10","10 Nanyang Ave"),

(11, "2021/8/11","11 Nanyang Ave"),

(12, "2021/8/12","12 Nanyang Ave"),

(13, "2021/8/13","13 Nanyang Ave"),

(14, "2021/8/14","14 Nanyang Ave"),

(15, "2021/8/15","15 Nanyang Ave"),

(16, "2021/8/16","16 Nanyang Ave"),

(17, "2021/8/17","17 Nanyang Ave"),

(18, "2021/8/18","18 Nanyang Ave"),

(19, "2021/8/19","19 Nanyang Ave"),

(20, "2021/8/20","20 Nanyang Ave"),

(21, "2021/8/21","21 Nanyang Ave"),

(22, "2021/8/22","22 Nanyang Ave"),

(23, "2021/8/23","23 Nanyang Ave"),

(24, "2021/8/24","24 Nanyang Ave"),

(25, "2021/8/25","25 Nanyang Ave"),

(26, "2021/8/26","26 Nanyang Ave"),

(27, "2021/8/27","27 Nanyang Ave"),

(28, "2021/8/28","28 Nanyang Ave"),

(29, "2021/8/29","29 Nanyang Ave"),

(30, "2021/8/1","30 Nanyang Ave"),

(31, "2021/8/1","31 Nanyang Ave"),

(32, "2021/8/2","32 Nanyang Ave"),

(33, "2021/8/3","33 Nanyang Ave"),

(34, "2021/8/4","34 Nanyang Ave"),

(35, "2021/8/5","35 Nanyang Ave"),

(36, "2021/8/6","36 Nanyang Ave"),

(37, "2021/8/7","37 Nanyang Ave"),

(38, "2021/8/8","38 Nanyang Ave"),

(39, "2021/8/9","39 Nanyang Ave"),

(40, "2021/8/10","40 Nanyang Ave"),

(41, "2021/8/11","41 Nanyang Ave"),

(42, "2021/8/12","42 Nanyang Ave"),

(43, "2021/8/13","43 Nanyang Ave"),

(44, "2021/8/14","44 Nanyang Ave"),

(45, "2021/8/15","45 Nanyang Ave"),

(46, "2021/8/16","46 Nanyang Ave"),

(47, "2021/8/17","47 Nanyang Ave"),

(48, "2021/8/18","48 Nanyang Ave"),

(49, "2021/8/19","49 Nanyang Ave"),

(50, "2021/8/20","50 Nanyang Ave"),

(51, "2021/8/21","51 Nanyang Ave"),

(52, "2021/8/22","52 Nanyang Ave"),

(53, "2021/8/23","53 Nanyang Ave"),

(54, "2021/8/24","54 Nanyang Ave"),

(55, "2021/8/25","55 Nanyang Ave"),

(56, "2021/8/26","56 Nanyang Ave"),

(57, "2021/8/27","57 Nanyang Ave"),

(58, "2021/8/28","58 Nanyang Ave"),

(59, "2021/8/29","59 Nanyang Ave"),

(60, "2021/8/1","60 Nanyang Ave"),

(61, "2021/8/1","61 Nanyang Ave"),

(62, "2021/8/2","62 Nanyang Ave"),

(63, "2021/8/3","63 Nanyang Ave"),

(64, "2021/8/4","64 Nanyang Ave"),

(65, "2021/8/5","65 Nanyang Ave"),

(66, "2021/8/6","66 Nanyang Ave"),

(67, "2021/8/7","67 Nanyang Ave"),

(68, "2021/8/8","68 Nanyang Ave"),

(69, "2021/8/9","69 Nanyang Ave"),

(70, "2021/8/10","70 Nanyang Ave"),

(71, "2021/8/11","71 Nanyang Ave"),

(72, "2021/8/12","72 Nanyang Ave"),

(73, "2021/8/13","73 Nanyang Ave"),

(74, "2021/8/14","74 Nanyang Ave"),

(75, "2021/8/15","75 Nanyang Ave"),

(76, "2021/8/16","76 Nanyang Ave"),

(77, "2021/8/17","77 Nanyang Ave"),

(78, "2021/8/18","78 Nanyang Ave"),

(79, "2021/8/19","79 Nanyang Ave"),

(80, "2021/8/20","80 Nanyang Ave"),

(81, "2021/8/21","81 Nanyang Ave"),

(82, "2021/8/22","82 Nanyang Ave"),

(83, "2021/8/23","83 Nanyang Ave"),

(84, "2021/8/24","84 Nanyang Ave"),

(85, "2021/8/25","85 Nanyang Ave"),

(86, "2021/8/26","86 Nanyang Ave"),

(87, "2021/8/27","87 Nanyang Ave"),

(88, "2021/8/28","88 Nanyang Ave"),

(89, "2021/8/29","89 Nanyang Ave"),

(90, "2021/8/1","90 Nanyang Ave"),

(91, "2021/8/1","91 Nanyang Ave"),

(92, "2021/8/2","92 Nanyang Ave"),

(93, "2021/8/3","93 Nanyang Ave"),

(94, "2021/8/4","94 Nanyang Ave"),

(95, "2021/8/5","95 Nanyang Ave"),

(96, "2021/8/6","96 Nanyang Ave"),

(97, "2021/8/7","97 Nanyang Ave"),

(98, "2021/8/8","98 Nanyang Ave"),

(99, "2021/8/9","99 Nanyang Ave"),

(100, "2021/8/10","100 Nanyang Ave"),

(101, "2021/8/11","101 Nanyang Ave"),

(102, "2021/8/12","102 Nanyang Ave"),

(103, "2021/8/13","103 Nanyang Ave"),

(104, "2021/8/14","104 Nanyang Ave"),

(105, "2021/8/15","105 Nanyang Ave"),

(106, "2021/8/16","106 Nanyang Ave"),

(107, "2021/8/17","107 Nanyang Ave"),

(108, "2021/8/18","108 Nanyang Ave"),

(109, "2021/8/19","109 Nanyang Ave"),

(1, "2021/6/1","1 Nanyang Ave"),

(2, "2021/6/2","2 Nanyang Ave"),

(3, "2021/6/3","3 Nanyang Ave"),

(4, "2021/6/4","4 Nanyang Ave"),

(5, "2021/6/5","5 Nanyang Ave"),

(6, "2021/6/6","6 Nanyang Ave"),

(7, "2021/6/7","7 Nanyang Ave"),

(8, "2021/6/8","8 Nanyang Ave"),

(9, "2021/6/9","9 Nanyang Ave"),

(10, "2021/6/10","10 Nanyang Ave"),

(11, "2021/6/11","11 Nanyang Ave"),

(12, "2021/6/12","12 Nanyang Ave"),

(13, "2021/6/13","13 Nanyang Ave"),

(14, "2021/6/14","14 Nanyang Ave"),

(15, "2021/6/15","15 Nanyang Ave"),

(16, "2021/6/16","16 Nanyang Ave"),

(17, "2021/6/17","17 Nanyang Ave"),

(18, "2021/6/18","18 Nanyang Ave"),

(19, "2021/6/19","19 Nanyang Ave"),

(20, "2021/6/20","20 Nanyang Ave"),

(21, "2021/6/21","21 Nanyang Ave"),

(22, "2021/6/22","22 Nanyang Ave"),

(23, "2021/6/23","23 Nanyang Ave"),

(24, "2021/6/24","24 Nanyang Ave"),

(25, "2021/6/25","25 Nanyang Ave"),

(26, "2021/6/26","26 Nanyang Ave"),

(27, "2021/6/27","27 Nanyang Ave"),

(28, "2021/6/28","28 Nanyang Ave"),

(29, "2021/6/29","29 Nanyang Ave"),

(1, "2021/7/1","1 Nanyang Ave"),

(2, "2021/7/2","2 Nanyang Ave"),

(3, "2021/7/3","3 Nanyang Ave"),

(4, "2021/7/4","4 Nanyang Ave"),

(5, "2021/7/5","5 Nanyang Ave"),

(6, "2021/7/6","6 Nanyang Ave"),

(7, "2021/7/7","7 Nanyang Ave"),

(8, "2021/7/8","8 Nanyang Ave"),

(9, "2021/7/9","9 Nanyang Ave"),

(10, "2021/7/10","10 Nanyang Ave"),

(11, "2021/7/11","11 Nanyang Ave"),

(12, "2021/7/12","12 Nanyang Ave"),

(13, "2021/7/13","13 Nanyang Ave"),

(14, "2021/7/14","14 Nanyang Ave"),

(15, "2021/7/15","15 Nanyang Ave"),

(16, "2021/7/16","16 Nanyang Ave"),

(17, "2021/7/17","17 Nanyang Ave"),

(18, "2021/7/18","18 Nanyang Ave"),

(19, "2021/7/19","19 Nanyang Ave"),

(20, "2021/7/20","20 Nanyang Ave"),

(21, "2021/7/21","21 Nanyang Ave"),

(22, "2021/7/22","22 Nanyang Ave"),

(23, "2021/7/23","23 Nanyang Ave"),

(24, "2021/7/24","24 Nanyang Ave"),

(25, "2021/7/25","25 Nanyang Ave"),

(26, "2021/7/26","26 Nanyang Ave"),

(27, "2021/7/27","27 Nanyang Ave"),

(28, "2021/7/28","28 Nanyang Ave"),

(29, "2021/7/29","29 Nanyang Ave"),

(30, "2021/7/1","30 Nanyang Ave"),

(31, "2021/7/1","31 Nanyang Ave"),

(32, "2021/7/2","32 Nanyang Ave"),

(33, "2021/7/3","33 Nanyang Ave"),

(34, "2021/7/4","34 Nanyang Ave"),

(35, "2021/7/5","35 Nanyang Ave"),

(36, "2021/7/6","36 Nanyang Ave"),

(37, "2021/7/7","37 Nanyang Ave"),

(38, "2021/7/8","38 Nanyang Ave"),

(39, "2021/7/9","39 Nanyang Ave"),

INSERT INTO ORDERS( UID, ODate\_time, Shipping\_address) VALUES

(177, '2021/5/27','177 Nanyang Ave'),

(178, '2021/5/28','178 Nanyang Ave'),

(179, '2021/5/29','179 Nanyang Ave'),

(180, '2021/5/1','180 Nanyang Ave'),

FEEDBACK

INSERT INTO FEEDBACK(UID, PName, SName, OID, Date-time, Rating, Comment) VALUES(1, 'Sony HDMI Cable', 'Challenger', ');

Rules:

1. Date-time needs to be after order's date-time