Data Insertion

User Account

INSERT INTO User_Account (Username, Gender, DOB) VALUES (Ali Baba, 'M', '2000-01-01');

INSERT INTO User_Account (Username, Gender, DOB) VALUES ('Betty Crocker', 'F', '2003-10-02');

INSERT INTO User_Account (Username, Gender, DOB) VALUES ('Cyndi Tan', 'F', '2002-6-04');

INSERT INTO User_Account (Username, Gender, DOB) VALUES ('Damien Lee', 'M', '2001-10-01');

INSERT INTO User_Account (Username, Gender, DOB) VALUES ('Elijah Ang', 'M', '1969-04-16');

INSERT INTO User_Account (Username, Gender, DOB) VALUES ('Fanny Ang', 'F', '1967-07-12');

INSERT INTO User_Account (Username, Gender, DOB) VALUES ('Gilbert Ang', 'M', '2004-10-11');

INSERT INTO User_Account (Username, Gender, DOB) VALUES ('Holly Ang', 'F', '2006-12-29');

INSERT INTO User_Account (Username, Gender, DOB) VALUES ('Isaac Lee', 'M', '1998-02-16');

INSERT INTO User_Account (Username, Gender, DOB) VALUES ('Jack Black', 'M', '2015-05-19');

INSERT INTO User_Account (Username, Gender, DOB) VALUES ('Kelly Oubre', 'F', '2000-08-26');

INSERT INTO User_Account (Username, Gender, DOB) VALUES ('Lewis Kang', 'M', '1984-08-21');

INSERT INTO User_Account (Username, Gender, DOB) VALUES ('Milly Brown', 'F', '1977-09-01');

INSERT INTO User_Account (Username, Gender, DOB) VALUES ('Nicholas Cage', 'M', '2001-09-11');

INSERT INTO User_Account (Username, Gender, DOB) VALUES ('Oliver Twist', 'M', '2003-01-28');

INSERT INTO User_Account (Username, Gender, DOB) VALUES ('Pete Davidson', 'M', '2002-10-30');

INSERT INTO User_Account (Username, Gender, DOB) VALUES ('Quentin Lee', 'M', '2010-08-13');

INSERT INTO User_Account (Username, Gender, DOB) VALUES ('Romeo Tan', 'M', '2001-11-05');

INSERT INTO User_Account (Username, Gender, DOB) VALUES ('Susan Tan', 'F', '1963-06-16');

INSERT INTO User_Account (Username, Gender, DOB) VALUES ('Timothy Tan', 'M', '1961-03-03');

INSERT INTO User_Account (Username, Gender, DOB) VALUES ('Ulysses Ang', 'M', '1999-05-18');

INSERT INTO User_Account (Username, Gender, DOB) VALUES ('Victoria Maria', 'F', '1988-09-30');

INSERT INTO User_Account (Username, Gender, DOB) VALUES ('Wendy Tan', 'F', '2010-08-13');

INSERT INTO User_Account (Username, Gender, DOB) VALUES ('Xenia Ang', 'F', '1969-10-01');

INSERT INTO User_Account (Username, Gender, DOB) VALUES ('Yasmine Tan', 'M', '1969-03-07');

INSERT INTO User_Account (Username, Gender, DOB) VALUES ('Zachary Liew', 'M', '1984-04-16');

User Relation

INSERT INTO User Relation(User id1, User id2, Relationship)

```
VALUES (5, 6, 'Married');
```

INSERT INTO User_Relation(User_id1, User_id2, Relationship) VALUES (5, 7, 'Parent-Child');

INSERT INTO User_Relation(User_id1, User_id2, Relationship) VALUES (5, 8, 'Parent-Child');

INSERT INTO User_Relation(User_id1, User_id2, Relationship) VALUES (6, 7, 'Parent-Child');

INSERT INTO User_Relation(User_id1, User_id2, Relationship) VALUES (6, 8, 'Parent-Child');

INSERT INTO User_Relation(User_id1, User_id2, Relationship) VALUES (7, 8, 'Siblings');

INSERT INTO User_Relation(User_id1, User_id2, Relationship) VALUES (5, 15, 'Clubmates');

INSERT INTO User_Relation(User_id1, User_id2, Relationship) VALUES (6, 15, 'Clubmates');

INSERT INTO User_Relation(User_id1, User_id2, Relationship) VALUES (7, 15, 'Clubmates');

INSERT INTO User_Relation(User_id1, User_id2, Relationship) VALUES (8, 15, 'Clubmates');

INSERT INTO User_Relation(User_id1, User_id2, Relationship) VALUES (2, 15, 'Classmates');

INSERT INTO User_Relation(User_id1, User_id2, Relationship) VALUES (2, 16, 'Classmates');

INSERT INTO User_Relation(User_id1, User_id2, Relationship) VALUES (15, 16, 'Classmates');

INSERT INTO User_Relation(User_id1, User_id2, Relationship) VALUES (18, 19, 'Parent-Child');

INSERT INTO User_Relation(User_id1, User_id2, Relationship) VALUES (1, 11, 'Clubmates');

INSERT INTO User_Relation(User_id1, User_id2, Relationship) VALUES (1, 14, 'Clubmates');

INSERT INTO User_Relation(User_id1, User_id2, Relationship) VALUES (11, 14, 'Clubmates');

INSERT INTO User_Relation(User_id1, User_id2, Relationship) VALUES (23, 24, 'Clubmates');

INSERT INTO User_Relation(User_id1, User_id2, Relationship) VALUES (24, 25, 'Colleagues');

Complaint

INSERT INTO Complaint (Complaint_text, Complaint_status, Filed_date_time, User_id) VALUES ('The service staff was racist. They called me smelly.', 'pending', '2024-03-10 18:40:59', 1)

INSERT INTO Complaint (Complaint_text, Complaint_status, Filed_date_time, User_id) VALUES ('The food here is way too expensive! I can make better brownies for cheaper.', 'pending', '2024-03-10 19:11:11', 2)

INSERT INTO Complaint (Complaint_text, Complaint_status, Filed_date_time, User_id) VALUES ('The prices of items are too high! I can buy all of this cheaper on TaoBao.', 'pending', '2024-03-10 20:02:02', 3)

INSERT INTO Complaint (Complaint_text, Complaint_status, Filed_date_time, User_id) VALUES ('The seats were dirty and stained. Please clean them better.', 'pending', '2024-03-10 21:01:37', 4)

INSERT INTO Complaint (Complaint_text, Complaint_status, Filed_date_time, User_id) VALUES ('The chicken they served me was raw! My tummy hurts...', 'being handled', '2024-03-10 19:01:24', 5)

INSERT INTO Complaint (Complaint_text, Complaint_status, Filed_date_time, User_id) VALUES ('I think I saw a cockroach in the kitchen area.', 'addressed', '2024-02-20 19:55:19', 6)

INSERT INTO Complaint (Complaint_text, Complaint_status, Filed_date_time, User_id) VALUES ('There are no seats in the store for me to rest my feet while my wife shops.', 'addressed', '2024-01-13 11:41:49', 7)

Complaints_On_Shop

INSERT INTO Complaints_On_Shop (Complaint_id, Shop_id) VALUES (1, 1);

INSERT INTO Complaints_On_Shop (Complaint_id, Shop_id) VALUES (3, 11);

INSERT INTO Complaints_On_Shop (Complaint_id, Shop_id) VALUES (7, 5);

Day Package

INSERT INTO Day_Package(DayPackage_id, User_id, Voucher_id, Description) VALUES (1,1,1,'Bugis+, ION Orchard, JEM, West Mall ')

INSERT INTO Day_Package(DayPackage_id, User_id, Voucher_id, Description) VALUES (2,3,2,'Buangkok Square, Junction 8, Lucky Plaza, Marina Bay Sands')

INSERT INTO Day_Package(DayPackage_id, User_id, Voucher_id, Description) VALUES (3,6,3,'City Square Mall, Funan, Liat Towers, Marina Square')

INSERT INTO Day_Package(DayPackage_id, User_id, Voucher_id, Description) VALUES (4,7,4,'Beauty World Centre, Beauty World Plaza, Greenridge Shopping Centre, Junction 10')

INSERT INTO Day_Package(DayPackage_id, User_id, Voucher_id, Description) VALUES (5,10,5,'Bukit Panjang Plaza, Bukit Timah Plaza, Hillion Mall, HillV2')

INSERT INTO Day_Package(DayPackage_id, User_id, Voucher_id, Description) VALUES (6,14,6,'Fajar Shopping Centre, JCube, Lot One, Rail Mall')

INSERT INTO Day_Package(DayPackage_id, User_id, Voucher_id, Description) VALUES (7,15,7,'CityLink Mall, HDB Hub, Raffles City, Plaza Singapura')

INSERT INTO Day_Package(DayPackage_id, User_id, Voucher_id, Description)
VALUES (8,17,8,'Mustafa Shopping Centre, Sim Lim Square, Square 2, Suntec City')

INSERT INTO Day_Package(DayPackage_id, User_id, Voucher_id, Description) VALUES (9,19,9,'Compass One, NEX, The Seletar Mall, Waterway Point')

INSERT INTO Day_Package(DayPackage_id, User_id, Voucher_id, Description) VALUES (10,20,10,'Bugis Junction, Cathay Cineleisure Orchard, Millenia Walk, Shaw House and Centre')

INSERT INTO Day_Package(DayPackage_id, User_id, Voucher_id, Description) VALUES (11,5,17,'City Square Mall, Funan, Liat Towers, Marina Square')

INSERT INTO Day_Package(DayPackage_id, User_id, Voucher_id, Description) VALUES (12,7,18,'City Square Mall, Funan, Liat Towers, Marina Square')

INSERT INTO Day_Package(DayPackage_id, User_id, Voucher_id, Description) VALUES (13,8,19,'City Square Mall, Funan, Liat Towers, Marina Square')

INSERT INTO Day_Package(DayPackage_id, User_id, Voucher_id, Description) VALUES (14,15,20,'City Square Mall, Funan, Liat Towers, Marina Square')

INSERT INTO Day_Package(DayPackage_id, User_id, Voucher_id, Description) VALUES (15,18,21,'Compass One, NEX, The Seletar Mall, Waterway Point')

INSERT INTO Day_Package(DayPackage_id, User_id, Voucher_id, Description) VALUES (16,23,22,'Bugis Junction, Cathay Cineleisure Orchard, Millenia Walk, Shaw House and Centre')

INSERT INTO Day_Package(DayPackage_id, User_id, Voucher_id, Description) VALUES (17,24,23,'Bugis Junction, Cathay Cineleisure Orchard, Millenia Walk, Shaw House and Centre')

Mall-Has-DayPackage

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(1,1)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(1,2)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(1,3)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(1,4)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(2,5)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(2,6)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(2,7)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(2,8)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(3,9)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(3,10)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(3,11)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(3,12)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(4,13)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(4,14)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(4,15)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(4,16)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(5,17)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(5,18)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(5,19)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(5,20)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(6,21)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(6,22)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(6,23)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(6,24)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(7,25)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(7,26)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(7,27)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(7,28)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(8,29)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(8,30)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(8,31)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(8,32)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(9,33)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(9,34)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(9,35)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(9,36)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(10,37)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(10,38)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id)

VALUES(10,39)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(10,40)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(11,9)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(11,10)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(11,11)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(11,12)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(12,9)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(12,10)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(12,11)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(12,12)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(13,9)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(13,10)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(13,11)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(13,12)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(14,9)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(14,10)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(14,11)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(14,12)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(15,33)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(15,34)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(15,35)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(15,36)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(16,37)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(16,38)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(16,39)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(16,40)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(17,37)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(17,38)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(17,39)

INSERT INTO Mall_Has_DayPackage(DayPackage_id, Mall_id) VALUES(17,40)

DayPackage-Has-RestaurantOutlet

INSERT INTO Day_Package_Has_RestaurantOutlet(DayPackage_id,Outlet_id) VALUES(1,1)

INSERT INTO Day_Package_Has_RestaurantOutlet(DayPackage_id,Outlet_id) VALUES(1,2)

INSERT INTO Day_Package_Has_RestaurantOutlet(DayPackage_id,Outlet_id) VALUES(1,3)

INSERT INTO Day_Package_Has_RestaurantOutlet(DayPackage_id,Outlet_id) VALUES(2,1)

INSERT INTO Day_Package_Has_RestaurantOutlet(DayPackage_id,Outlet_id) VALUES(2,4)

INSERT INTO Day_Package_Has_RestaurantOutlet(DayPackage_id,Outlet_id) VALUES(3,1)

INSERT INTO Day_Package_Has_RestaurantOutlet(DayPackage_id,Outlet_id) VALUES(3,3)

INSERT INTO Day_Package_Has_RestaurantOutlet(DayPackage_id,Outlet_id) VALUES(4,5)

INSERT INTO Day_Package_Has_RestaurantOutlet(DayPackage_id,Outlet_id) VALUES(5,4)

INSERT INTO Day_Package_Has_RestaurantOutlet(DayPackage_id,Outlet_id) VALUES(6,1)

INSERT INTO Day_Package_Has_RestaurantOutlet(DayPackage_id,Outlet_id) VALUES(7,5)

INSERT INTO Day_Package_Has_RestaurantOutlet(DayPackage_id,Outlet_id) VALUES(8,1)

INSERT INTO Day_Package_Has_RestaurantOutlet(DayPackage_id,Outlet_id) VALUES(9,3)

INSERT INTO Day_Package_Has_RestaurantOutlet(DayPackage_id,Outlet_id) VALUES(10,2)

INSERT INTO Day_Package_Has_RestaurantOutlet(DayPackage_id,Outlet_id) VALUES(11,1)

INSERT INTO Day_Package_Has_RestaurantOutlet(DayPackage_id,Outlet_id) VALUES(11,3)

INSERT INTO Day_Package_Has_RestaurantOutlet(DayPackage_id,Outlet_id) VALUES(12,1)

INSERT INTO Day_Package_Has_RestaurantOutlet(DayPackage_id,Outlet_id) VALUES(12,3)

INSERT INTO Day_Package_Has_RestaurantOutlet(DayPackage_id,Outlet_id) VALUES(13,1)

INSERT INTO Day_Package_Has_RestaurantOutlet(DayPackage_id,Outlet_id) VALUES(13,3)

INSERT INTO Day_Package_Has_RestaurantOutlet(DayPackage_id,Outlet_id) VALUES(14,1)

INSERT INTO Day_Package_Has_RestaurantOutlet(DayPackage_id,Outlet_id) VALUES(14,3)

INSERT INTO Day_Package_Has_RestaurantOutlet(DayPackage_id,Outlet_id) VALUES(15,3)

INSERT INTO Day_Package_Has_RestaurantOutlet(DayPackage_id,Outlet_id) VALUES(16,2)

INSERT INTO Day_Package_Has_RestaurantOutlet(DayPackage_id,Outlet_id)

Recommendation

INSERT INTO Recommendation(Recommendation_id, Mall_id, Outlet_id, DayPackage_id, Voucher_id,Date_expired, Date_issued) VALUES(1,1,1,1,1,'2024-06-01','2024-04-01')

INSERT INTO Recommendation(Recommendation_id, Mall_id, Outlet_id, DayPackage_id, Voucher_id,Date_expired, Date_issued)
VALUES(2,3,3,1,2,'2024-07-01','2024-02-01')

INSERT INTO Recommendation(Recommendation_id, Mall_id, Outlet_id, DayPackage_id, Voucher_id,Date_expired, Date_issued) VALUES(3,5,1,2,3,'2024-12-01','2024-03-01')

INSERT INTO Recommendation(Recommendation_id, Mall_id, Outlet_id, DayPackage_id, Voucher_id,Date_expired, Date_issued)
VALUES(4,6,4,2,4,'2024-11-01','2024-04-01')

INSERT INTO Recommendation(Recommendation_id, Mall_id, Outlet_id, DayPackage_id, Voucher_id,Date_expired, Date_issued)
VALUES(5,1,5,4,5,'2024-10-01','2024-01-01')

UserAccount-Use-Recommendation

INSERT INTO UserAccount_Use_Recommendation(User_id, Recommendation_id) VALUES(1,1)

INSERT INTO UserAccount_Use_Recommendation(User_id, Recommendation_id) VALUES(2,1)

INSERT INTO UserAccount_Use_Recommendation(User_id, Recommendation_id) VALUES(5,2)

INSERT INTO UserAccount_Use_Recommendation(User_id, Recommendation_id) VALUES(6,2)

INSERT INTO UserAccount_Use_Recommendation(User_id, Recommendation_id)

VALUES(13,3)

INSERT INTO UserAccount_Use_Recommendation(User_id, Recommendation_id) VALUES(18,4)

INSERT INTO UserAccount_Use_Recommendation(User_id, Recommendation_id) VALUES(20,5)

Voucher

INSERT INTO Voucher(Voucher_id, Details, Date_issued, Date_expiring) VALUES(1, 'Food Voucher', '2024-04-01', '2024-06-01')

INSERT INTO Voucher(Voucher_id, Details, Date_issued, Date_expiring) VALUES(2, 'Grocery Voucher', '2024-11-01', '2024-12-01')

INSERT INTO Voucher(Voucher_id, Details, Date_issued, Date_expiring) VALUES(3, 'Food Voucher', '2024-03-01', '2024-05-01')

INSERT INTO Voucher(Voucher_id, Details, Date_issued, Date_expiring) VALUES(4, 'Food Voucher', '2024-01-01', '2024-03-01')

INSERT INTO Voucher(Voucher_id, Details, Date_issued, Date_expiring) VALUES(5, 'Food Voucher', '2024-01-01', '2024-04-01')

INSERT INTO Voucher(Voucher_id, Details, Date_issued, Date_expiring) VALUES(6, 'Grocery Voucher', '2024-05-01', '2024-07-01')

INSERT INTO Voucher(Voucher_id, Details, Date_issued, Date_expiring) VALUES(7, 'Grocery Voucher', '2024-06-01', '2024-09-01')

INSERT INTO Voucher(Voucher_id, Details, Date_issued, Date_expiring) VALUES(8, 'Shop Voucher', '2024-08-01', '2024-09-01') INSERT INTO Voucher(Voucher_id, Details, Date_issued, Date_expiring) VALUES(9, 'Food Voucher', '2024-03-01', '2024-04-01')

INSERT INTO Voucher(Voucher_id, Details, Date_issued, Date_expiring) VALUES(10, 'Shop Voucher', '2024-04-01', '2024-05-01')

INSERT INTO Voucher(Voucher_id, Details, Date_issued, Date_expiring) VALUES(11, 'Food Voucher', '2024-01-01', '2024-04-01')

INSERT INTO Voucher (Voucher id, Details, Date issued, Date expiring)

VALUES(12, 'Book Voucher', '2024-04-01', '2024-05-01')

INSERT INTO Voucher(Voucher_id, Details, Date_issued, Date_expiring) VALUES(13, 'Book Voucher', '2024-02-01', '2024-05-01')

INSERT INTO Voucher(Voucher_id, Details, Date_issued, Date_expiring) VALUES(14, 'Food Voucher', '2024-04-01', '2024-06-01')

INSERT INTO Voucher(Voucher_id, Details, Date_issued, Date_expiring) VALUES(15, 'Book Voucher', '2024-05-01', '2024-08-01')

INSERT INTO Voucher(Voucher_id, Details, Date_issued, Date_expiring) VALUES(16, 'Shop Voucher', '2024-07-01', '2024-11-01')

INSERT INTO Voucher(Voucher_id, Details, Date_issued, Date_expiring) VALUES(17, 'Food Voucher', '2024-03-01', '2024-05-01') INSERT INTO Voucher(Voucher_id, Details, Date_issued, Date_expiring) VALUES(18, 'Food Voucher', '2024-03-01', '2024-05-01') INSERT INTO Voucher(Voucher_id, Details, Date_issued, Date_expiring) VALUES(19, 'Food Voucher', '2024-03-01', '2024-05-01') INSERT INTO Voucher(Voucher_id, Details, Date_issued, Date_expiring) VALUES(20, 'Food Voucher', '2024-03-01', '2024-05-01')

INSERT INTO Voucher(Voucher_id, Details, Date_issued, Date_expiring) VALUES(21, 'Food Voucher', '2024-03-01', '2024-04-01')

INSERT INTO Voucher(Voucher_id, Details, Date_issued, Date_expiring) VALUES(22, 'Shop Voucher', '2024-04-01', '2024-05-01')

INSERT INTO Voucher(Voucher_id, Details, Date_issued, Date_expiring) VALUES(23, 'Shop Voucher', '2024-04-01', '2024-05-01')

Purchase Voucher

INSERT INTO Purchase_Voucher(Voucher_id, Purchase_discount, User_id, Date_time_used) VALUES(1, 0.2, 1, '2024-10-30 20:02:02')

INSERT INTO Purchase_Voucher(Voucher_id, Purchase_discount, User_id, Date_time_used) VALUES(5, 0.4, 5, '2024-03-30 18:03:20')

INSERT INTO Purchase_Voucher(Voucher_id, Purchase_discount, User_id, Date_time_used) VALUES(9, 0.1, 9, '2024-03-29 15:04:30')

INSERT INTO Purchase_Voucher(Voucher_id, Purchase_discount, User_id, Date_time_used) VALUES(13, 0.5, 13, '2024-04-30 17:03:06')

INSERT INTO Purchase_Voucher(Voucher_id, Purchase_discount, User_id, Date_time_used) VALUES(21, 0.1, 9, '2024-03-29 15:04:30')

Dine Voucher

INSERT INTO Dine_Voucher(Voucher_id, Cash_discount, User_id, Date_time_used) VALUES(2, 0.1, 2, '2024-11-30 14:06:10')

INSERT INTO Dine_Voucher(Voucher_id, Cash_discount, User_id, Date_time_used) VALUES(6, 0.3, 6, '2024-06-30 13:05:32')

INSERT INTO Dine_Voucher(Voucher_id, Cash_discount, User_id, Date_time_used) VALUES(10, 0.2, 10, '2024-04-29 08:04:14')

INSERT INTO Dine_Voucher(Voucher_id, Cash_discount, User_id, Date_time_used) VALUES(14, 0.5, 14, '2024-05-28 12:30:30')

INSERT INTO Dine_Voucher(Voucher_id, Cash_discount, User_id, Date_time_used) VALUES(22, 0.2, 10, '2024-04-29 08:04:14') INSERT INTO Dine_Voucher(Voucher_id, Cash_discount, User_id, Date_time_used) VALUES(23, 0.2, 10, '2024-04-29 08:04:14')

Group Voucher

INSERT INTO Group_Voucher(Voucher_id, Group_size, Group_discount, Date_time_used) VALUES(3, 4, 0.2, '2024-04-30 14:06:10')

INSERT INTO Group_Voucher(Voucher_id, Group_size, Group_discount, Date_time_used) VALUES(17, 4, 0.2, '2024-04-30 14:06:10')

INSERT INTO Group_Voucher(Voucher_id, Group_size, Group_discount, Date_time_used) VALUES(18, 4, 0.2, '2024-04-30 14:06:10')

INSERT INTO Group_Voucher(Voucher_id, Group_size, Group_discount, Date_time_used) VALUES(19, 4, 0.2, '2024-04-30 14:06:10')

INSERT INTO Group_Voucher(Voucher_id, Group_size, Group_discount, Date_time_used) VALUES(20, 4, 0.2, '2024-04-30 14:06:10')

INSERT INTO Group_Voucher(Voucher_id, Group_size, Group_discount, Date_time_used)

```
VALUES(7, 6, 0.2, '2024-08-28 13:07:11')
```

INSERT INTO Group_Voucher(Voucher_id, Group_size, Group_discount, Date_time_used) VALUES(11, 10, 0.5, '2024-03-29 17:30:12')

INSERT INTO Group_Voucher(Voucher_id, Group_size, Group_discount, Date_time_used) VALUES(15, 3, 0.2, '2024-07-30 11:09:12')

Package Voucher

INSERT INTO Package_Voucher(Voucher_id, Package_discount) VALUES(4, 0.3)

INSERT INTO Package_Voucher(Voucher_id, Package_discount) VALUES(8, 0.2)

INSERT INTO Package_Voucher(Voucher_id, Package_discount) VALUES(12, 0.4)

INSERT INTO Package_Voucher(Voucher_id, Package_discount) VALUES(16, 0.1)

Dine

```
INSERT INTO Dine(User_id, Outlet_id, Amount_spent, Date_time_in, Date_time_out)
VALUES(5, 1, 12.2, '2024-10-30 18:02:02', '2024-10-30 19:01:02')

INSERT INTO Dine(User_id, Outlet_id, Amount_spent, Date_time_in, Date_time_out)
VALUES(6, 1, 13.1, '2024-10-30 18:02:02', '2024-10-30 19:02:02')

INSERT INTO Dine(User_id, Outlet_id, Amount_spent, Date_time_in, Date_time_out)
VALUES(7, 1, 9.2, '2024-10-30 18:02:02', '2024-10-30 19:03:02')

INSERT INTO Dine(User_id, Outlet_id, Amount_spent, Date_time_in, Date_time_out)
VALUES(8, 1, 10.6, '2024-10-30 18:02:02', '2024-10-30 19:04:02')

INSERT INTO Dine(User_id, Outlet_id, Amount_spent, Date_time_in, Date_time_out)
VALUES(5, 5, 13.2, '2024-11-12 17:02:16', '2024-11-12 18:05:01')

INSERT INTO Dine(User_id, Outlet_id, Amount_spent, Date_time_in, Date_time_out)
```

```
VALUES (6, 5, 10.1, '2024-11-12 17:03:16', '2024-11-12 18:06:01')
INSERT INTO Dine(User id, Outlet_id, Amount_spent, Date_time_in, Date_time_out)
VALUES (7, 5, 8.6, '2024-11-12 17:04:16', '2024-11-12 18:07:01')
INSERT INTO Dine(User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES(8, 5, 7.3, '2024-11-12 17:05:16', '2024-11-12 18:08:01')
INSERT INTO Dine(User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES (9, 1, 7.6, '2024-07-04 18:44:02', '2024-07-04 19:44:02')
INSERT INTO Dine(User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES(9, 2, 7.6, '2024-08-04 18:40:02', '2024-08-04 19:42:02')
INSERT INTO Dine(User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES (9, 3, 7.6, '2024-09-04 18:40:02', '2024-09-04 19:42:02')
INSERT INTO Dine(User_id, Outlet_id, Amount_spent, Date_time_in, Date_time_out)
VALUES (10, 4, 8.8, '2024-07-06 18:41:02', '2024-07-06 19:43:02')
INSERT INTO Dine (User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES(10, 5, 8.8, '2024-08-07 18:41:02', '2024-08-07 19:43:02')
INSERT INTO Dine(User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES(10, 6, 8.8, '2024-09-08 18:41:02', '2024-09-08 19:43:02')
INSERT INTO Dine(User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES(11, 7, 9.9, '2024-09-06 17:42:16', '2024-09-06 18:44:01')
INSERT INTO Dine(User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES (11, 8, 9.9, '2024-09-07 17:42:16', '2024-09-07 18:44:01')
INSERT INTO Dine (User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES(11, 9, 9.9, '2024-09-08 17:42:16', '2024-09-08 18:44:01')
INSERT INTO Dine(User id, Outlet_id, Amount_spent, Date_time_in, Date_time_out)
VALUES (12, 1, 10.1, '2024-10-07 17:43:16', '2024-10-07 18:45:01')
INSERT INTO Dine(User id, Outlet id, Amount_spent, Date_time_in, Date_time_out)
VALUES(12, 2, 10.1, '2024-10-08 17:43:16', '2024-10-08 18:45:01')
INSERT INTO Dine(User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES(12, 3, 10.1, '2024-10-09 17:43:16', '2024-10-09 18:45:01')
INSERT INTO Dine(User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES(12, 4, 10.1, '2024-10-10 17:43:16', '2024-10-10 18:45:01')
```

```
INSERT INTO Dine(User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES(13, 1, 6.6, '2024-11-07 17:44:16', '2024-11-07 18:46:01')
INSERT INTO Dine(User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES(13, 2, 6.6, '2024-11-08 17:44:16', '2024-11-08 18:46:01')
INSERT INTO Dine(User_id, Outlet_id, Amount_spent, Date_time_in, Date_time_out)
VALUES (13, 3, 6.6, '2024-11-09 17:44:16', '2024-11-09 18:46:01')
INSERT INTO Dine(User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES(13, 7, 6.6, '2024-11-10 17:44:16', '2024-11-10 18:46:01')
INSERT INTO Dine(User id, Outlet_id, Amount_spent, Date_time_in, Date_time_out)
VALUES(1, 1, 14.1, '2024-6-01 18:06:02', '2024-6-01 19:09:02')
INSERT INTO Dine(User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES(2, 2, 6.1, '2024-10-02 17:17:19', '2024-10-02 18:10:55')
INSERT INTO Dine(User_id, Outlet_id, Amount_spent, Date_time_in, Date_time_out)
VALUES(3, 3, 6.5, '2024-10-03 18:08:20', '2024-10-03 19:11:15')
INSERT INTO Dine(User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES(4, 4, 13.6, '2024-01-04 18:09:02', '2024-01-04 19:12:02')
INSERT INTO Dine(User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES (5, 5, 12.2, '2024-02-05 17:10:16', '2024-02-05 18:13:01')
INSERT INTO Dine(User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES(6, 6, 9.1, '2024-03-06 17:11:16', '2024-03-06 18:14:01')
INSERT INTO Dine (User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES(7, 7, 8.2, '2024-04-07 17:12:16', '2024-04-07 18:15:01')
INSERT INTO Dine(User_id, Outlet_id, Amount_spent, Date_time_in, Date_time_out)
VALUES (8, 8, 7.1, '2024-05-08 17:13:16', '2024-05-08 18:16:01')
INSERT INTO Dine(User_id, Outlet_id, Amount_spent, Date_time_in, Date_time_out)
```

```
VALUES (15, 15, 6.6, '2024-11-15 17:20:16', '2024-11-15 18:23:01')
INSERT INTO Dine(User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES (16, 16, 9.3, '2024-12-16 17:21:16', '2024-12-16 18:24:01')
INSERT INTO Dine(User_id, Outlet_id, Amount_spent, Date_time_in, Date_time_out)
VALUES(17, 17, 10.2, '2024-01-17 18:22:02', '2024-01-17 19:25:02')
INSERT INTO Dine(User_id, Outlet_id, Amount_spent, Date_time_in, Date_time_out)
VALUES(18, 18, 12.1, '2024-02-18 18:23:02', '2024-02-18 19:26:02')
INSERT INTO Dine(User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES(19, 19, 9.4, '2024-03-19 18:24:02', '2024-03-19 19:27:02')
INSERT INTO Dine(User_id, Outlet_id, Amount_spent, Date_time_in, Date_time_out)
VALUES (20, 20, 10.1, '2024-04-20 18:25:02', '2024-04-20 19:28:02')
INSERT INTO Dine(User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES (21, 21, 13.2, '2024-05-21 17:26:16', '2024-05-21 18:29:01')
INSERT INTO Dine (User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES(22, 22, 10.1, '2024-06-22 17:27:16', '2024-06-22 18:30:01')
INSERT INTO Dine(User_id, Outlet_id, Amount_spent, Date_time_in, Date_time_out)
VALUES(23, 23, 8.0, '2024-07-23 17:28:16', '2024-07-23 18:31:01')
INSERT INTO Dine(User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES (24, 24, 7.4, '2024-08-24 17:29:16', '2024-08-24 18:32:01')
INSERT INTO Dine(User_id, Outlet_id, Amount_spent, Date_time_in, Date_time_out)
VALUES (25, 1, 12.4, '2024-09-25 18:30:02', '2024-09-25 19:33:02')
INSERT INTO Dine(User_id, Outlet_id, Amount_spent, Date_time_in, Date_time_out)
VALUES(26, 2, 13.3, '2024-10-26 18:31:02', '2024-10-26 19:34:02')
INSERT INTO Dine(User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES(1, 3, 9.3, '2024-11-27 18:32:02', '2024-11-27 19:35:02')
INSERT INTO Dine(User_id, Outlet_id, Amount_spent, Date_time_in, Date_time_out)
VALUES (2, 4, 10.7, '2024-12-28 18:33:02', '2024-12-28 19:36:02')
INSERT INTO Dine(User_id, Outlet_id, Amount_spent, Date_time_in, Date_time_out)
```

```
VALUES (3, 5, 12.2, '2024-01-29 17:34:16', '2024-01-29 18:37:01')
INSERT INTO Dine(User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES (4, 6, 7.7, '2024-02-28 17:35:16', '2024-02-28 18:38:01')
INSERT INTO Dine(User_id, Outlet_id, Amount_spent, Date_time_in, Date_time_out)
VALUES (5, 7, 8.3, '2024-03-01 17:36:16', '2024-03-01 18:39:01')
INSERT INTO Dine(User_id, Outlet_id, Amount_spent, Date_time_in, Date_time_out)
VALUES (6, 8, 7.3, '2024-04-02 17:37:16', '2024-04-02 18:40:01')
INSERT INTO Dine(User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES (7, 9, 12.8, '2024-05-30 18:38:02', '2024-05-30 19:13:02')
INSERT INTO Dine(User_id, Outlet_id, Amount_spent, Date_time_in, Date_time_out)
VALUES(8, 10, 13.0, '2024-06-03 18:39:02', '2024-06-03 19:41:02')
INSERT INTO Dine(User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES(15, 17, 12.5, '2024-01-10 18:46:02', '2024-01-10 19:48:02')
INSERT INTO Dine(User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES(16, 18, 13.5, '2024-02-11 18:47:02', '2024-02-11 19:49:02')
INSERT INTO Dine(User_id, Outlet_id, Amount_spent, Date_time_in, Date_time_out)
VALUES(17, 19, 9.5, '2024-03-12 18:48:02', '2024-03-12 19:50:02')
INSERT INTO Dine(User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES(18, 20, 10.5, '2024-04-13 18:49:02', '2024-04-13 19:51:02')
INSERT INTO Dine(User_id, Outlet_id, Amount_spent, Date_time_in, Date_time_out)
VALUES (19, 21, 12.6, '2024-05-14 17:50:16', '2024-05-14 18:52:01')
INSERT INTO Dine(User_id, Outlet_id, Amount_spent, Date_time_in, Date_time_out)
VALUES (20, 22, 10.6, '2024-06-15 17:51:16', '2024-06-15 18:53:01')
INSERT INTO Dine(User id, Outlet id, Amount spent, Date time in, Date time out)
VALUES(21, 23, 7.6, '2024-07-16 17:52:16', '2024-07-16 18:54:01')
INSERT INTO Dine(User_id, Outlet_id, Amount_spent, Date_time_in, Date_time_out)
VALUES (22, 24, 7.3, '2024-08-17 17:53:16', '2024-08-17 18:10:01')
```

Restaurant Outlet

INSERT INTO Restaurant_Outlet(Outlet_id, Restaurant_id, Mall_id) VALUES(1, 1, 1)

INSERT INTO Restaurant_Outlet(Outlet_id, Restaurant_id, Mall_id) VALUES(2, 3, 1)

INSERT INTO Restaurant_Outlet(Outlet_id, Restaurant_id, Mall_id) VALUES(3, 5, 1)

INSERT INTO Restaurant_Outlet(Outlet_id, Restaurant_id, Mall_id) VALUES(4, 1, 2)

INSERT INTO Restaurant_Outlet(Outlet_id, Restaurant_id, Mall_id) VALUES(5, 6, 2)

INSERT INTO Restaurant_Outlet(Outlet_id, Restaurant_id, Mall_id) VALUES(6, 3, 2)

INSERT INTO Restaurant_Outlet(Outlet_id, Restaurant_id, Mall_id) VALUES(7, 4, 3)

INSERT INTO Restaurant_Outlet(Outlet_id, Restaurant_id, Mall_id) VALUES(8, 2, 3)

INSERT INTO Restaurant_Outlet(Outlet_id, Restaurant_id, Mall_id) VALUES(9, 5, 3)

INSERT INTO Restaurant_Outlet(Outlet_id, Restaurant_id, Mall_id)

VALUES(10,1, 4)

INSERT INTO Restaurant_Outlet(Outlet_id, Restaurant_id, Mall_id) VALUES(11, 2, 4)

INSERT INTO Restaurant_Outlet(Outlet_id, Restaurant_id, Mall_id) VALUES(12,5, 4)

INSERT INTO Restaurant_Outlet(Outlet_id, Restaurant_id, Mall_id) VALUES(13, 4, 5)

INSERT INTO Restaurant_Outlet(Outlet_id, Restaurant_id, Mall_id) VALUES(14, 3, 5)

INSERT INTO Restaurant_Outlet(Outlet_id, Restaurant_id, Mall_id) VALUES(15, 6,5)

INSERT INTO Restaurant_Outlet(Outlet_id, Restaurant_id, Mall_id) VALUES(16, 1, 6)

INSERT INTO Restaurant_Outlet(Outlet_id, Restaurant_id, Mall_id) VALUES(17, 2, 6)

INSERT INTO Restaurant_Outlet(Outlet_id, Restaurant_id, Mall_id) VALUES(18,6,6)

INSERT INTO Restaurant_Outlet(Outlet_id, Restaurant_id, Mall_id) VALUES(19, 6, 7)

INSERT INTO Restaurant_Outlet(Outlet_id, Restaurant_id, Mall_id) VALUES(20, 3, 7)

INSERT INTO Restaurant_Outlet(Outlet_id, Restaurant_id, Mall_id) VALUES(21, 4,7)

INSERT INTO Restaurant_Outlet(Outlet_id, Restaurant_id, Mall_id) VALUES(22, 5, 8)

INSERT INTO Restaurant_Outlet(Outlet_id, Restaurant_id, Mall_id) VALUES(23, 2, 8)

INSERT INTO Restaurant_Outlet(Outlet_id, Restaurant_id, Mall_id) VALUES(24, 4,8)

Complaints On Restaurant

INSERT INTO Complaints_On_Restaurant(Complaint_id,Order_id) VALUES(2,1)

INSERT INTO Complaints_On_Restaurant(Complaint_id,Order_id) VALUES(4,1)

INSERT INTO Complaints_On_Restaurant(Complaint_id,Order_id) VALUES(5,4)

INSERT INTO Complaints_On_Restaurant(Complaint_id,Order_id) VALUES(6,10)

Restaurant Chain

INSERT INTO Restaurant_Chain(RestaurantChain_id, RestaurantChain_Address) VALUES(1, '123 Sesame Street')

INSERT INTO Restaurant_Chain(RestaurantChain_id, RestaurantChain_Address) VALUES(2, '512 Comet Drive')

INSERT INTO Restaurant_Chain(RestaurantChain_id, RestaurantChain_Address) VALUES(3, '728 Edgeroad Plains')

INSERT INTO Restaurant_Chain(RestaurantChain_id, RestaurantChain_Address) VALUES(4, '522 Beverly Road')

INSERT INTO Restaurant_Chain(RestaurantChain_id, RestaurantChain_Address) VALUES(5, '222 Piles Avenue')

INSERT INTO Restaurant_Chain(RestaurantChain_id, RestaurantChain_Address) VALUES(6, '922 Coral Street')