A black and white sign

Description automatically generated with low confidence

**DATABASES**

October 2021 -- February 2022

## SCHOOL OF INFOCOMM TECHNOLOGY

Diploma in Information Technology

Diploma in Data Science

Diploma in Cyber Security & Digital Forensic

**(50 % of DB Module)**

**10 Jan 2022 – 29 Jan 2022 (3 Weeks)**

|  |  |  |
| --- | --- | --- |
| Deliverables | Deadline | Submission |
| Softcopy | Saturday 29 Jan 2022, 23:59 pm | MEL Assignment Submission link |
| Hardcopy | Monday 31 Jan 2022, 10:00 am | Blk 31 Level 8 (Admin Office),  Pigeon-holes (Databases) |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| DB Class Group | | |  | |
| Team Number | | |  | Team Grade: |
| Tutor | | | Kwee Leng Chong | |
| Members | Student No. | Student Name | | Individual Grade |
| S10222998 | Han Xihe | |  |
|  | Dominic Lee | |  |

**Penalty for late submission:**

10% of the marks will be deducted for everyday (inclusive of Saturdays, Sundays, and Public Holidays) after the deadline.

**NO** submission will be accepted after 05 Feb 2022, 23:59 pm.

Table of Contents

**Assumptions**2

**Logical mapping of database2**

**Physical mapping of database2**

**Batch file8**

**SQL Queries62**

**i)**  **Assumptions:**

1. **No eateries are open 24/7**
2. **Assume children with no contact number will have their guardian’s contact number as their contact number**
3. **Passengers aged 13 and below are considered children**

ii) **Logical mapping of database:**

1. EventType(ETID, ETName)
2. Event(EventID, <ETID>, EventName, EventDescr, EventLoc, MinAge, MaxAge, EventCapacity, EventDuration, AdultPrice, ChildPrice)
3. EventSession(<EventID>, SessionNo, EventDateTime)
4. Booking(BookingID, <PgrID>, <SessionNo, EventID>, NoOfAdultTicket, NoOfChildTicket, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)
5. Passenger (PgrID, PgrName, PgrEmail, PgrDOB, PgrGender, CabinNo)
6. PgrContactNo(<PgrID>, PgrContactNo)
7. Reservation(ReservID, <EatyID>, <PgrID>, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)
8. orders(<PgrID>,<DishID>, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)
9. CSDish(<DishID>, Price)
10. Dish(DishID, DishName, DishDescr, <cuisineID>, <EatyID>)
11. categorised\_in(<FcID>, <DishID>)
12. FoodCategory(FcID, FcName, FcDescr)
13. Cuisine(cuisineID, cuisineName)
14. Ingredient(IngredID, IngredName)
15. contains(<DishID>,<IngredID>)
16. Eatery(EatyID, EatyCIHr, EatyOpHr, EatyCapacity, EatyLoc, EatyName)

iii) **Physical Mapping of Database**  
Event Type

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute Name** | **Description** | **Data Type and Length** | **Constraint** | **Null Type** |
| ETID | Unique identifier of each event type | int | Primary Key | No |
| ETName | Name of each event type | varchar(30) |  | No |

Event

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute Name** | **Description** | **Data Type and Length** | **Constraint** | **Null Value** |
| EventID | Unique identifier of each event | int | Primary Key | No |
| ETID | Reference key into event type relation | int | Foreign Key ->  EventType(ETID) | No |
| EventName | Name of the event | varchar (100) |  | No |
| EventDescr | Description of the event | varchar (300) |  | Yes |
| EventLoc | Location of the event | varchar (20) |  | No |
| MinAge | Minimum age of the participant of the event | int | MaxAge is greater than MinAge | Yes |
| MaxAge | Maximum age of the participant of the event | int | MaxAge is greater than MinAge | Yes |
| EventCapacity | The maximum capacity of the event | int | Greater than 0 | Yes |
| EventDuration | The length of time of the event measured in hours | float | More than 0 minutes | No |
| AdultPrice | Price an adult has to pay to participate in the event | smallmoney |  | No |
| ChildPrice | Price a child has to pay to participate in the event | smallmoney |  | No |

EventSession

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute Name** | **Description** | **Data Type and Length** | **Constraint** | **Null Value** |
| EventID | Reference key into Event relation, part of primary key | int | Primary Key  Foreign Key ->  Event(EventID) | No |
| SessionNo | Unique identifier of each event session, part of primary key | int | Primary Key | No |
| EventDateTime | Date and time when the event will start | smalldatetime | Greater than 0 | No |

Booking

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute Name** | **Description** | **Data Type and Length** | **Constraint** | **Null Value** |
| BookingID | Unique identifier for each booking | int | Primary Key | No |
| PgrID | Reference key into passenger relation | int | Foreign Key ->  Passenger(PgrID) | No |
| SessionNo | Part of reference key into EventSession | int | Foreign Key ->  EventSession(SessionNo) | No |
| EventID | Part of reference key into Event | int | Foregin Key ->  Event(EventID) | No |
| NoOfAdultTicket | Number of adult tickets required for participation in the event | int |  | Yes |
| NoOfChildTicket | Number of child tickets required for participation in the event | int |  | Yes |
| AdultSalesPrice | Actual price paid for an adult participating in the event | smallmoney |  | No |
| ChildSalesPrice | Actual price paid for a child participating in the event | smallmoney |  | No |
| BookStatus | Status of the booking e.g. Book, Confirm, WaitList, etc | varchar (20) |  | No |
| BookDateTime | Date and time when the booking is made for the event | smalldatetime | Cannot be after EventDateTime in EventSession | No |

Passenger

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute Name** | **Description** | **Data Type and Length** | **Constraint** | **Null Value** |
| PgrID | Unique identifier of each passenger of MokeCruise | int | Primary Key | No |
| PgrName | Name of the passenger | varchar(50) |  | No |
| PgrEmail | Email address of the passenger | varchar(50) |  | Yes |
| PgrDOB | Date of birth of the passenger | date |  | No |
| PgrGender | Gender of the passenger | char(1) | Has to be ‘M’ or ‘F’ | No |
| CabinNo | Cabin room number of the passengers | int |  | No |

PgrContactNo

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute Name** | **Description** | **Data Type and Length** | **Constraint** | **Null Value** |
| PgrID | Reference key into Passenger relation, part of primary key | int | Primary key  Foreign key ->  Passenger(PgrID) | No |
| PgrContactNo | Mobile number of the passenger. Part of primary key | char(30) | Primary Key | No |

Reservation

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute Name** | **Description** | **Data Type and Length** | **Constraint** | **Null Value** |
| ReservID | Unique identifier for each reservation | int | Primary key | No |
| EatyID | Reference key into Eatery relation | int | Foreign key ->  Eatery(EatyID) | No |
| PgrID | Reference key into Passenger relation | int | Foreign Key ->  Passenger(PgrID) | No |
| ReservStatus | Status of the Reservation e.g. Book, Confirm, WaitList, etc | varchar(20) |  | No |
| RequiredDateTime | Date and time when passengers will dine at the eatery | smalldatetime | RequiredDateTime has to be after ReservDateTime | No |
| ReservDateTime | Date and time when the booking is made for the eatery is made | smalldatetime | RequiredDateTime has to be after ReservDateTime | No |
| NoOfPax | Number of passengers who will be dining at the eatery | int | Default value is 1 | No |

orders

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute Name** | **Description** | **Data Type and Length** | **Constraint** | **Null Value** |
| PgrID | Reference key into passenger relation, part of primary key | int | Primary key  Foreign key ->  Passenger(PgrID) | No |
| DishID | Reference key into dish relation, part of primary key | int | Primary key  Foreign key ->  CSDish(DishID) | No |
| DelDateTime | Date and time the cabin service is delivered to the cabin | smalldatetime | DelDateTime is has to be after OrderDateTime | No |
| DeliverTo | CabinNo of the cabin where the cabin service is to be delivered to | int |  | No |
| OrderDateTime | Date and time the cabin service dish is ordered | smalldatetime | DelDateTime is has to be after OrderDateTime | No |
| OrderQty | Quantity of cabin service dish ordered | int | Has to be more than 0, default value is 1 | No |
| OrderPrice | Actual price paid for cabin service dish ordered | smallmoney |  | No |

CSDish

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute Name** | **Description** | **Data Type and Length** | **Constraint** | **Null Value** |
| DishID | Reference key into dish relation | int | Primary key  Foreign key -> Dish(DishID) | No |
| Price | Price of the cabin service dish | smallmoney |  | No |

Dish

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute Name** | **Description** | **Data Type and Length** | **Constraint** | **Null Value** |
| DishID | Unique identifier of every dish | int | Primary key | No |
| cuisineID | Reference key into cuisine relation | int | Foreign key ->  Cuisine(cuisineID) | No |
| EatyID | Reference key into Eatery relation | int | Foreign key ->  Eatery(EatyID) | No |
| DishName | Name of the dish | varchar(50) |  | No |
| DishDescr | Description of the dish | varchar(150) |  | Yes |

categorised\_in

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute Name** | **Description** | **Data Type and Length** | **Constraint** | **Null Value** |
| FcID | Reference key into FoodCategory relation, part of primary key | int | Primary key  Foreign key -> FoodCategory(FcID) | No |
| DishID | Reference key into Dish relation, part of primary key | int | Primary key  Foreign key -> Dish(DishID) | No |

FoodCategory

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute Name** | **Description** | **Data Type and Length** | **Constraint** | **Null Value** |
| FcID | Unique identifier of each food category | int | Primary key | No |
| FcName | Name of the food category | varchar(30) |  | No |
| FcDescr | Description of the food category | varchar(150) |  | Yes |

Cuisine

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute Name** | **Description** | **Data Type and Length** | **Constraint** | **Null Value** |
| cuisineID | Unique identifier of each cuisine | int | Primary key | No |
| cuisineName | Name of the cuisine | varchar(30) |  | No |

Ingredient

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute Name** | **Description** | **Data Type and Length** | **Constraint** | **Null Value** |
| IngredID | Unique identifier of the ingredient | int | Primary key | No |
| IngredName | Name of the ingredient | varchar(30) |  | No |

contains

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute Name** | **Description** | **Data Type and Length** | **Constraint** | **Null Value** |
| DishID | Reference key into dish relation, part of primary key | int | Primary key  Foreign key -> Dish(DishID) | No |
| IngredID | Reference key into Ingredient relation, part of primary key | int | Primary key  Foreign key ->  Ingredient(IngredID) | No |

Eatery

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute Name** | **Description** | **Data Type and Length** | **Constraint** | **Null Value** |
| EatyID | Unique identifier of the eatery | int | Primary key | No |
| EatyClHr | Closing hour of the eatery | time(0) |  | No |
| EatyOpHr | Opening hour of the eatery | time(0) |  | No |
| EatyCapacity | Maximum number of persons that the eatery can sit | int |  | No |
| EatyLoc | Location of the eatery | varchar(50) |  | No |
| EatyName | Name of the eatery | varchar(50) |  | No |

**iv)**

**BATCH FILE**

**CREATE TABLE EventType(**

**ETID int Primary Key,**

**ETName varchar(30) not null**

**)**

**CREATE TABLE [Event] (**

**EventID int primary key,**

**ETID int not null,**

**EventName varchar(100) not null,**

**EventDescr varchar(300) null,**

**EventLoc varchar(20) not null,**

**MinAge int null,**

**MaxAge int null,**

**EventCapacity int null check(EventCapacity > 0),**

**EventDuration float null check(EventDuration > 0),**

**AdultPrice smallmoney null,**

**ChildPrice smallmoney null,**

**CONSTRAINT FK\_Event\_ETID FOREIGN KEY (ETID) REFERENCES EventType(ETID),**

**CONSTRAINT Chk\_MinAge CHECK (MinAge < MaxAge)**

**)**

**CREATE TABLE EventSession**

**(**

**EventID int,**

**SessionNo int,**

**EventDateTime smalldatetime not null,**

**CONSTRAINT PK\_EventSession PRIMARY KEY (EventID, SessionNo),**

**CONSTRAINT FK\_EventSession\_EventID FOREIGN KEY (EventID) REFERENCES [Event](EventID)**

**)**

**CREATE TABLE Passenger**

**(**

**PgrID int PRIMARY KEY,**

**PgrName varchar(50) NOT NULL,**

**PgrEmail varchar(50) NULL,**

**PgrDOB date not null,**

**PgrGender char(1) not null check(PgrGender IN ('M', 'F')),**

**CabinNo int not null**

**)**

**CREATE TABLE Booking**

**(**

**BookingID int primary key,**

**PgrID int not null,**

**SessionNo int not null,**

**EventID int not null,**

**NoOfAdultTickets int null,**

**NoOfChildTickets int null,**

**AdultSalesPrice smallmoney null,**

**ChildSalesPrice smallmoney null,**

**BookStatus varchar(20) not null,**

**BookDateTime smalldatetime not null,**

**CONSTRAINT FK\_Booking\_PgrID FOREIGN KEY (PgrID) REFERENCES Passenger(PgrID),**

**CONSTRAINT FK\_Booking\_composite FOREIGN KEY (EventID, SessionNo) REFERENCES EventSession (EventID, SessionNo)**

**)**

**CREATE TABLE PgrContactNo**

**(**

**PgrID int,**

**PgrContactNo char(30),**

**CONSTRAINT PK\_PgrContactNo PRIMARY KEY (PgrID, PgrContactNo),**

**CONSTRAINT FK\_PgrContactNo\_PgrID FOREIGN KEY (PgrID) REFERENCES Passenger(PgrID)**

**)**

**CREATE TABLE Eatery**

**(**

**EatyID int primary key,**

**EatyOpHr time(0) not null,**

**EatyClHr time(0) not null,**

**EatyCapacity int not null,**

**EatyLoc varchar(50) not null,**

**EatyName varchar(50) not null**

**)**

**CREATE TABLE Reservation**

**(**

**ReservID int primary key,**

**EatyID int not null,**

**PgrID int not null,**

**ReservStatus varchar(20) not null,**

**RequiredDateTime smalldatetime not null,**

**ReservDateTime smalldatetime not null,**

**NoOfPax int not null default 1,**

**CONSTRAINT FK\_Reservation\_EatyID FOREIGN KEY (EatyID) REFERENCES Eatery(EatyID),**

**CONSTRAINT FK\_Reservation\_PgrID FOREIGN KEY (PgrID) REFERENCES Passenger(PgrID),**

**CONSTRAINT Chk\_RequiredDateTime CHECK (RequiredDateTime > ReservDateTime)**

**)**

**CREATE TABLE Cuisine**

**(**

**cuisineID int primary key,**

**cuisineName varchar(30) not null**

**)**

**CREATE TABLE Dish**

**(**

**DishID int PRIMARY KEY,**

**cuisineID int not null,**

**EatyID int not null,**

**DishName varchar(50) not null,**

**DishDescr varchar(150) null,**

**CONSTRAINT FK\_Dish\_cuisine FOREIGN KEY (cuisineID) REFERENCES Cuisine(cuisineID),**

**CONSTRAINT FK\_Dish\_eatery FOREIGN KEY (EatyID) REFERENCES Eatery(EatyID)**

**)**

**CREATE TABLE orders**

**(**

**PgrID int,**

**DishID int,**

**DelDateTime smalldatetime not null,**

**DeliverTo int not null,**

**OrderDateTime smalldatetime not null,**

**OrderQty int not null check (OrderQty > 0) default 1,**

**OrderPrice smallmoney not null,**

**CONSTRAINT PK\_orders PRIMARY KEY (PgrID, DishID),**

**CONSTRAINT FK\_orders\_PgrID FOREIGN KEY (PgrID) REFERENCES Passenger(PgrID),**

**CONSTRAINT FK\_orders\_DishID FOREIGN KEY (DishID) REFERENCES Dish(DishID),**

**CONSTRAINT Chk\_DelDateTime CHECK (DelDateTime > OrderDateTime)**

**)**

**CREATE TABLE CSDish**

**(**

**DishID int primary key,**

**Price smallmoney not null,**

**CONSTRAINT FK\_CSDish\_DishID FOREIGN KEY (DishID) REFERENCES Dish(DishID)**

**)**

**CREATE TABLE FoodCategory**

**(**

**FcID int primary key,**

**FcName varchar(30) not null,**

**FcDescr varchar(150) null**

**)**

**CREATE TABLE categorised\_in**

**(**

**FcID int,**

**DishID int,**

**CONSTRAINT PK\_categorised\_in PRIMARY KEY (FcID, DishID),**

**CONSTRAINT FK\_categorised\_in\_FC FOREIGN KEY (FcID) REFERENCES FoodCategory(FcID),**

**CONSTRAINT FK\_categorised\_in\_Dish FOREIGN KEY (DishID) REFERENCES Dish(DishID)**

**)**

**CREATE TABLE Ingredient**

**(**

**IngredID int primary key,**

**IngredName varchar(30) not null UNIQUE**

**)**

**CREATE TABLE [contains]**

**(**

**DishID int,**

**IngredID int,**

**CONSTRAINT PK\_contains PRIMARY KEY (DishID, IngredID),**

**CONSTRAINT FK\_contains\_Ingredient FOREIGN KEY (IngredID) REFERENCES Ingredient(IngredID),**

**CONSTRAINT FK\_contains\_Dish FOREIGN KEY (DishID) REFERENCES Dish(DishID)**

**)**

**-- Data for EventType relation**

**INSERT INTO EventType(ETID, ETName)**

**VALUES(1, 'Entertainment')**

**INSERT INTO EventType(ETID, ETName)**

**VALUES(2, 'Land Sport')**

**INSERT INTO EventType(ETID, ETName)**

**VALUES(3, 'Meeting')**

**INSERT INTO EventType(ETID, ETName)**

**VALUES(4, 'Educational')**

**INSERT INTO EventType(ETID, ETName)**

**VALUES(5, 'Musical')**

**INSERT INTO EventType(ETID, ETName)**

**VALUES(6, 'Tours')**

**INSERT INTO EventType(ETID, ETName)**

**VALUES(7, 'Water sport')**

**INSERT INTO EventType(ETID, ETName)**

**VALUES(8, 'Movie')**

**INSERT INTO EventType(ETID, ETName)**

**VALUES(9, 'Nightlife')**

**INSERT INTO EventType(ETID, ETName)**

**VALUES(10, 'Fundraiser')**

**-- Data for Event relation**

**INSERT INTO Event(EventID, ETID, EventName, EventDescr, EventLoc, MinAge, MaxAge, EventCapacity, EventDuration, AdultPrice, ChildPrice)**

**VALUES(1, 2, 'Rock Climbing', 'Passengers can scale a 50m high wall on the cruise', '#05-01', 8, null, null, 0.5, 20, 20)**

**INSERT INTO Event(EventID, ETID, EventName, EventDescr, EventLoc, MinAge, MaxAge, EventCapacity, EventDuration, AdultPrice, ChildPrice)**

**VALUES(2, 2, 'Tennis', 'Passengers can play tennis on the cruise', '#05-02', null, null, null, null, null, null)**

**INSERT INTO Event(EventID, ETID, EventName, EventDescr, EventLoc, MinAge, MaxAge, EventCapacity, EventDuration, AdultPrice, ChildPrice)**

**VALUES(3, 2, 'Basketball', 'Passengers can play basketball on the cruise', '#05-03', null, null, null, null, null, null)**

**INSERT INTO Event(EventID, ETID, EventName, EventDescr, EventLoc, MinAge, MaxAge, EventCapacity, EventDuration, AdultPrice, ChildPrice)**

**VALUES(4, 2, 'Table tennis', 'Passengers can play table tennis on the cruise', '#04-07', null, null, null, null, null, null)**

**INSERT INTO Event(EventID, ETID, EventName, EventDescr, EventLoc, MinAge, MaxAge, EventCapacity, EventDuration, AdultPrice, ChildPrice)**

**VALUES(5, 7, 'Swimming', 'Passengers can swim on the cruise', '#03-04', null, null, null, null, null, null)**

**INSERT INTO Event(EventID, ETID, EventName, EventDescr, EventLoc, MinAge, MaxAge, EventCapacity, EventDuration, AdultPrice, ChildPrice)**

**VALUES(6, 7, 'Surfing', 'Passengers can surf on the cruise', '#03-03', 8, null, null, 0.5, 20, 20)**

**INSERT INTO Event(EventID, ETID, EventName, EventDescr, EventLoc, MinAge, MaxAge, EventCapacity, EventDuration, AdultPrice, ChildPrice)**

**VALUES(7, 2, 'Bowling', 'Passengers can bowl on the cruise', '#04-08', null, null, null, 1, 12, 8)**

**INSERT INTO Event(EventID, ETID, EventName, EventDescr, EventLoc, MinAge, MaxAge, EventCapacity, EventDuration, AdultPrice, ChildPrice)**

**VALUES(8, 1, 'Casino', 'Passengers can gamble on the cruise', '#04-09', 18, null, null, null, 100, null)**

**INSERT INTO Event(EventID, ETID, EventName, EventDescr, EventLoc, MinAge, MaxAge, EventCapacity, EventDuration, AdultPrice, ChildPrice)**

**VALUES(9, 1, 'Arcade', 'Passengers can enter the aracde on the cruise', '#04-08', null, null, null, null, null, null)**

**INSERT INTO Event(EventID, ETID, EventName, EventDescr, EventLoc, MinAge, MaxAge, EventCapacity, EventDuration, AdultPrice, ChildPrice)**

**VALUES(10, 5, 'Les Miserables', 'Les Miserables will be performed by the Jason Brewer team', '#01-01', null, null, 200, 2.5, 80, 60)**

**INSERT INTO Event(EventID, ETID, EventName, EventDescr, EventLoc, MinAge, MaxAge, EventCapacity, EventDuration, AdultPrice, ChildPrice)**

**VALUES(11, 5, 'Hamilton', 'Hamilton will be performed by the Warner Brother team', '#01-02', null, null, 200, 2, 85, 70)**

**INSERT INTO Event(EventID, ETID, EventName, EventDescr, EventLoc, MinAge, MaxAge, EventCapacity, EventDuration, AdultPrice, ChildPrice)**

**VALUES(12, 8, 'The Last Dance', 'Michael Jordans journey for his 6th NBA championship in 8 years', '#01-03', 16, null, 150, 2, 15, null)**

**INSERT INTO Event(EventID, ETID, EventName, EventDescr, EventLoc, MinAge, MaxAge, EventCapacity, EventDuration, AdultPrice, ChildPrice)**

**VALUES(13, 8, 'The Life of Pi', 'Lost in sea, with a tiger..', '#01-04', null, null, 150, 1.5, 15, 15)**

**INSERT INTO Event(EventID, ETID, EventName, EventDescr, EventLoc, MinAge, MaxAge, EventCapacity, EventDuration, AdultPrice, ChildPrice)**

**VALUES(14, 8, 'James Bond', 'Action packed thriller featuring James McDale', '#01-05', 21, null, 150, 2, 15, null)**

**INSERT INTO Event(EventID, ETID, EventName, EventDescr, EventLoc, MinAge, MaxAge, EventCapacity, EventDuration, AdultPrice, ChildPrice)**

**VALUES(15, 8, 'Arcane', 'Sisters by blood enemies by fate', '#01-06', null, null, 150, 1.5, 15, 15)**

**INSERT INTO Event(EventID, ETID, EventName, EventDescr, EventLoc, MinAge, MaxAge, EventCapacity, EventDuration, AdultPrice, ChildPrice)**

**VALUES(16, 4, 'Intricasies of Asian spices', 'Learn more about the beauty of Asian spices', '#02-03', null, null, 50, 3, 50, 40)**

**INSERT INTO Event(EventID, ETID, EventName, EventDescr, EventLoc, MinAge, MaxAge, EventCapacity, EventDuration, AdultPrice, ChildPrice)**

**VALUES(17, 4, 'Western delights', null, '#03-08', null, null, 50, 2.5, 60, 60)**

**INSERT INTO Event(EventID, ETID, EventName, EventDescr, EventLoc, MinAge, MaxAge, EventCapacity, EventDuration, AdultPrice, ChildPrice)**

**VALUES(18, 1, 'Bingo!', 'Win at bingo to win some big prizes', '#03-09', null, null, 200, 2, null, null)**

**INSERT INTO Event(EventID, ETID, EventName, EventDescr, EventLoc, MinAge, MaxAge, EventCapacity, EventDuration, AdultPrice, ChildPrice)**

**VALUES(19, 1, 'Pool Games', 'Compete in some pool games for a chance to win some exclusive prizes', '#04-10', 4, null, 50, 1.5, null, null)**

**INSERT INTO Event(EventID, ETID, EventName, EventDescr, EventLoc, MinAge, MaxAge, EventCapacity, EventDuration, AdultPrice, ChildPrice)**

**VALUES(20, 9, 'Star Gazing', 'Learn about stars and see shining stars lighting up the dark night sky', '#05-05', null, null, 200, 1, null, null)**

**INSERT INTO Event(EventID, ETID, EventName, EventDescr, EventLoc, MinAge, MaxAge, EventCapacity, EventDuration, AdultPrice, ChildPrice)**

**VALUES(21, 9, '90s themed party', 'Dress up as if you were in the 90s and enjoy the night away', '#03-09', 18, null, 150, 3, 20, null)**

**INSERT INTO Event(EventID, ETID, EventName, EventDescr, EventLoc, MinAge, MaxAge, EventCapacity, EventDuration, AdultPrice, ChildPrice)**

**VALUES(22, 10, 'Fundraiser at sea', 'Raise some funds to clear our blue oceans of garbage', '#01-13', null, null, 300, 2, 100, 70)**

**INSERT INTO Event(EventID, ETID, EventName, EventDescr, EventLoc, MinAge, MaxAge, EventCapacity, EventDuration, AdultPrice, ChildPrice)**

**VALUES(23, 6, 'Running a ship', 'A galley tour through the ship lead by our crew', '#01-14', null, null, 70, 1.5, 10, 10)**

**-- Data for EventSession relation**

**INSERT INTO EventSession**

**VALUES(10, 1, '20 January 2022 20:00:00')**

**INSERT INTO EventSession**

**VALUES(10, 2, '21 January 2022 20:00:00')**

**INSERT INTO EventSession**

**VALUES(11, 1, '21 January 2022 21:00:00')**

**INSERT INTO EventSession**

**VALUES(11, 2, '22 January 2022 21:00:00')**

**INSERT INTO EventSession**

**VALUES(12, 1, '19 January 2022 19:00:00')**

**INSERT INTO EventSession**

**VALUES(12, 2, '20 January 2022 20:00:00')**

**INSERT INTO EventSession**

**VALUES(12, 3, '21 January 2022 19:00:00')**

**INSERT INTO EventSession**

**VALUES(12, 4, '22 January 2022 19:00:00')**

**INSERT INTO EventSession**

**VALUES(13, 1, '19 January 2022 18:00:00')**

**INSERT INTO EventSession**

**VALUES(13, 2, '21 January 2022 21:00:00')**

**INSERT INTO EventSession**

**VALUES(13, 3, '23 January 2022 18:00:00')**

**INSERT INTO EventSession**

**VALUES(14, 1, '18 January 2022 21:30:00')**

**INSERT INTO EventSession**

**VALUES(14, 2, '19 January 2022 21:00:00')**

**INSERT INTO EventSession**

**VALUES(15, 1, '21 January 2022 20:30:00')**

**INSERT INTO EventSession**

**VALUES(15, 2, '23 January 2022 21:00:00')**

**INSERT INTO EventSession**

**VALUES(15, 3, '23 January 2022 21:00:00')**

**INSERT INTO EventSession**

**VALUES(16, 1, '18 January 2022 12:00:00')**

**INSERT INTO EventSession**

**VALUES(16, 2, '19 January 2022 12:00:00')**

**INSERT INTO EventSession**

**VALUES(17, 1, '20 January 2022 14:00:00')**

**INSERT INTO EventSession**

**VALUES(18, 1, '19 January 2022 10:00:00')**

**INSERT INTO EventSession**

**VALUES(18, 2, '19 January 2022 15:00:00')**

**INSERT INTO EventSession**

**VALUES(18, 3, '21 January 2022 10:00:00')**

**INSERT INTO EventSession**

**VALUES(19, 1, '22 January 2022 11:00:00')**

**INSERT INTO EventSession**

**VALUES(19, 2, '23 January 2022 11:00:00')**

**INSERT INTO EventSession**

**VALUES(20, 1, '19 January 2022 23:30:00')**

**INSERT INTO EventSession**

**VALUES(20, 2, '20 January 2022 23:30:00')**

**INSERT INTO EventSession**

**VALUES(20, 3, '21 January 2022 23:30:00')**

**INSERT INTO EventSession**

**VALUES(21, 1, '20 January 2022 22:00:00')**

**INSERT INTO EventSession**

**VALUES(22, 1, '23 January 2022 17:30:00')**

**INSERT INTO EventSession**

**VALUES(23, 1, '18 January 2022 9:00:00')**

**-- Data for Passenger relation**

**INSERT INTO Passenger**

**VALUES(1, 'John Tan', 'john@gmail.com', '1 January 2006', 'M', 1)**

**INSERT INTO Passenger**

**VALUES(2, 'Mary Tay', null, '3 March 2009', 'F', 2)**

**INSERT INTO Passenger**

**VALUES(3, 'Harry Tay', null, '9 September 2012', 'M', 2)**

**INSERT INTO Passenger**

**VALUES(4, 'Terry Leong', null, '10 May 2016', 'M', 6)**

**INSERT INTO Passenger**

**VALUES(5, 'Timmy Long', null, '10 December 2015', 'M', 5)**

**INSERT INTO Passenger**

**VALUES(6, 'Theresa Lim', null, '15 June 2018', 'F', 3)**

**INSERT INTO Passenger**

**VALUES(7, 'Tommy Lim', null, '20 May 2014', 'M', 3)**

**INSERT INTO Passenger**

**VALUES(8, 'Hugh Dee', null, '29 April 2014', 'F', 4)**

**INSERT INTO Passenger**

**VALUES(9, 'Teng Dee', null, '10 May 2015', 'F', 4)**

**INSERT INTO Passenger**

**VALUES(10, 'Jim Heng', 'jimheng@gmail.com.sg', '13 August 2004', 'M', 5)**

**INSERT INTO Passenger**

**VALUES(11, 'Dylan Long', 'dylanloong@gmail.com.sg', '22 September 1996', 'M', 5)**

**INSERT INTO Passenger**

**VALUES(12, 'Mary Lee', 'Mrylee@gmail.com.sg', '13 February 1999', 'F', 7)**

**INSERT INTO Passenger**

**VALUES(13, 'Tan Beck', 'tanback@gmail.com.sg', '10 May 1990', 'F', 1)**

**INSERT INTO Passenger**

**VALUES(14, 'Felicia Yee', 'feliciayee@gmail.com.sg', '29 March 1992', 'F', 8)**

**INSERT INTO Passenger**

**VALUES(15, 'Peng Yew', 'pengyew@gmail.com.sg', '28 November 1980', 'M', 9)**

**INSERT INTO Passenger**

**VALUES(16, 'Boon Tan', 'boontan@gmail.com.sg', '27 July 1985', 'M', 1)**

**INSERT INTO Passenger**

**VALUES(17, 'Timothy Lee', 'timothylee@gmail.com.sg', '13 October 1974', 'M', 7)**

**INSERT INTO Passenger**

**VALUES(18, 'Jason Lim', 'jasonlim@gmail.com.sg', '26 October 1960', 'M', 3)**

**INSERT INTO Passenger**

**VALUES(19, 'Kimmy Chong', 'kimmychong@gmail.com.sg', '12 May 1990', 'F', 7)**

**INSERT INTO Passenger**

**VALUES(20, 'Johnathan tay', 'johnathantay@gmail.com.sg', '16 May 2002', 'M', 2)**

**INSERT INTO Passenger**

**VALUES(21, 'John Dee', 'john@gmail.com.sg', '28 April 2004', 'M', 4)**

**INSERT INTO Passenger**

**VALUES(22, 'Patty Lim', 'patty@gmail.com.sg', '8 January 2004', 'F', 6)**

**INSERT INTO Passenger**

**VALUES(23, 'Eric Tong', 'eric@gmail.com.sg', '20 December 1970', 'M', 10)**

**INSERT INTO Passenger**

**VALUES(24, 'Joanna Dee', 'joanna@gmail.com.sg', '1 May 1969', 'F', 4)**

**INSERT INTO Passenger**

**VALUES(25, 'Michael Jordan', 'Michael@gmail.com.sg', '22 August 1975', 'M', 11)**

**INSERT INTO Passenger**

**VALUES(26, 'Stephen Curry', 'Steph3@gmail.com.sg', '2 June 1999', 'M', 12)**

**INSERT INTO Passenger**

**VALUES(27, 'Shaquille O Neal', 'BigDiesel@gmail.com.sg', '12 June 1998', 'M', 13)**

**INSERT INTO Passenger**

**VALUES(28, 'Tim Duncan', 'Fundamentals@gmail.com.sg', '27 October 2001', 'M', 12)**

**INSERT INTO Passenger**

**VALUES(29, 'Tom Brady', 'goat@gmail.com.sg', '5 March 2003', 'M', 12)**

**INSERT INTO Passenger**

**VALUES(30, 'Lebron James', 'LejonBrames@gmail.com.sg', '14 February 1977', 'M', 13)**

**INSERT INTO Passenger**

**VALUES(31, 'Kobe Bryant', 'Mamba@gmail.com.sg', '9 August 1972', 'M', 13)**

**INSERT INTO Passenger**

**VALUES(32, 'Adolf Herman', 'Hitler@gmail.com.sg', '10 July 1969', 'F', 13)**

**INSERT INTO Passenger**

**VALUES(33, 'Joe Stalin', 'StalinJoseph@gmail.com.sg', '18 July 1975', 'M', 13)**

**INSERT INTO Passenger**

**VALUES(34, 'Simon Kandel', 'SimonSays@gmail.com.sg', '23 November 1983', 'M', 14)**

**INSERT INTO Passenger**

**VALUES(35, 'Jesus Lee', 'LeeJesus@gmail.com.sg', '9 October 1983', 'F', 15)**

**INSERT INTO Passenger**

**VALUES(36, 'Adrian Franz', 'Adrian@gmail.com.sg', '3 March1991', 'M', 15)**

**INSERT INTO Passenger**

**VALUES(37, 'Linda Neurath', 'Lindawho@gmail.com.sg', '31 January 1972', 'F', 16)**

**INSERT INTO Passenger**

**VALUES(38, 'Stella Breuer', 'stella@gmail.com.sg', '10 August 1974', 'F', 17)**

**INSERT INTO Passenger**

**VALUES(39, 'Mia Auer', 'MiaAuer@gmail.com.sg', '5 December 1972', 'F', 16)**

**INSERT INTO Passenger**

**VALUES(40, 'Rosalie Werner', 'Rosalie@gmail.com.sg', '4 November 1964', 'F', 18)**

**INSERT INTO Passenger**

**VALUES(41, 'Mira Rottmayr', 'Rottymayr@gmail.com.sg', '21 August 2001', 'F', 19)**

**INSERT INTO Passenger**

**VALUES(42, 'Emily Wilder', 'Emily@gmail.com.sg', '20 July 1955', 'F', 19)**

**INSERT INTO Passenger**

**VALUES(43, 'Christina Neurath', 'Christina@gmail.com.sg', '3 August 1950', 'F', 20)**

**INSERT INTO Passenger**

**VALUES(44, 'Lina Hass', 'Lina@gmail.com.sg', '29 September 1953', 'F', 19)**

**INSERT INTO Passenger**

**VALUES(45, 'Alexandra Klestil', 'Alexandra@gmail.com.sg', '10 September 1990', 'F', 21)**

**INSERT INTO Passenger**

**VALUES(46, 'Selina Beelek', 'Selina@gmail.com.sg', '13 September 1980', 'F', 22)**

**INSERT INTO Passenger**

**VALUES(47, 'Laureen Menger', 'Laureen@gmail.com.sg', '12 October 2005', 'F', 20)**

**INSERT INTO Passenger**

**VALUES(48, 'Gabriel Ambros', 'Gabriel@gmail.com.sg', '30 November 1971', 'M', 18)**

**INSERT INTO Passenger**

**VALUES(49, 'Leonhard Leitner', 'Leonhard@gmail.com.sg', '3 December 1972', 'M', 21)**

**INSERT INTO Passenger**

**VALUES(50, 'Peter Fichter', 'Peter@gmail.com.sg', '19 January 1992', 'M', 22)**

**INSERT INTO Passenger**

**VALUES(51, 'Andreas Moser', 'Andreas@gmail.com.sg', '4 February 1982', 'M', 23)**

**INSERT INTO Passenger**

**VALUES(52, 'Fabio Baeder', 'Fabio@gmail.com.sg', '15 March 1989', 'M', 24)**

**INSERT INTO Passenger**

**VALUES(53, 'Manuel Muster', 'Manuel@gmail.com.sg', '7 April 1999', 'M', 25)**

**INSERT INTO Passenger**

**VALUES(54, 'Marco Lechner', 'MarcodeLarco@gmail.com.sg', '6 December 1988', 'M', 26)**

**INSERT INTO Passenger**

**VALUES(55, 'Paul Pichler', 'PaulPaulPaul@gmail.com.sg', '8 October 1989', 'M', 27)**

**INSERT INTO Passenger**

**VALUES(56, 'Emil Kohn', 'Emil@gmail.com.sg', '25 November 1979', 'F', 28)**

**INSERT INTO Passenger**

**VALUES(57, 'Helene Heilig', 'Helene@gmail.com.sg', '21 September 1970', 'F', 29)**

**INSERT INTO Passenger**

**VALUES(58, 'Amina Rainer', 'Amina@gmail.com.sg', '28 August 1973', 'F', 30)**

**INSERT INTO Passenger**

**VALUES(59, 'Chiara Maier', 'Chiara@gmail.com.sg', '1 July 1996', 'F', 31)**

**INSERT INTO Passenger**

**VALUES(60, 'Patrick Schmid', 'Patrick@gmail.com.sg', '3 June 2004', 'M', 30)**

**--PgrContactNo**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(1, '91238283')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(2, '81618811')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(3, '90203933')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(4, '91494949')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(5, '81618811')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(6, '94318484')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(7, '91349304')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(8, '99886834')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(9, '99886834')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(10, '81930393')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(11, '81618811')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(12, '9832382')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(13, '8948484')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(14, '9393030')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(15, '9349184')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(16, '91048489')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(17, '94138283')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(18, '94318484')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(19, '96877440')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(20, '97068112')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(21, '99886834')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(22, '91494949')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(23, '97694838')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(24, '97859302')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(25, '95696483')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(26, '90878723')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(27, '95736141')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(28, '91732433')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(29, '91374735')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(30, '92374574')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(31, '94464723')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(32, '88524958')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(33, '93483934')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(34, '90243433')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(35, '90014256')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(36, '93360101')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(37, '933702933')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(38, '966739403')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(39, '90091117')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(40, '93495835')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(41, '91094103')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(42, '98757654')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(43, '91192882')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(44, '94303944')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(45, '98088332')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(46, '94340944')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(47, '92222333')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(48, '96664884')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(49, '84932843')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(50, '82398411')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(51, '81394832')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(52, '84938592')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(53, '83948232')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(54, '82229383')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(55, '83483943')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(56, '89348930')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(57, '91849131')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(58, '89183413')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(59, '81618811')**

**INSERT INTO PgrContactNo(PgrID, PgrContactNo)**

**VALUES(60, '90934233')**

**--Data for Booking relation**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(1, 1, 1, 10, 1, 1, 80, 60, 'Booked', '19 January 2022 15:00:01')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(2, 36, 1, 10, 1, 1, 80, 60, 'Booked', '19 January 2022 14:23:34')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(3, 33, 1, 10, 1, 1, 80, 60, 'Cancelled', '19 January 2022 00:42:20')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(4, 43, 1, 10, 1, 1, 80, 60, 'Booked', '19 January 2022 15:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(5, 32, 1, 10, 1, 1, 80, 60, 'Booked', '19 January 2022 15:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(6, 33, 1, 10, 1, 1, 80, 60, 'Booked', '19 January 2022 15:10:40')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(7, 47, 1, 10, 1, 1, 80, 60, 'Booked', '19 January 2022 15:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(8, 24, 1, 10, 1, 1, 80, 60, 'Booked', '19 January 2022 15:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(9, 21, 1, 10, 1, 1, 80, 60, 'Booked', '19 January 2022 15:10:30')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(10, 8, 1, 10, 1, 1, 80, 60, 'Booked', '19 January 2022 15:08:12')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(11, 9, 1, 10, 1, 1, 80, 60, 'Waitlisted', '20 January 2022 19:52:20')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(12, 34, 2, 10, 1, 1, 80, 60, 'Booked', '20 January 2022 15:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(13, 4, 2, 10, 1, 1, 80, 60, 'Booked', '20 January 2022 10:00:48')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(14, 22, 2, 10, 1, 1, 80, 60, 'Booked', '20 January 2022 10:01:10')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(15, 53, 2, 10, 1, 1, 80, 60, 'Booked', '20 January 2022 15:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(16, 52, 2, 10, 1, 1, 80, 60, 'Booked', '20 January 2022 18:13:10')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(17, 13, 1, 11, 1, 1, 85, 70, 'Booked', '20 January 2022 15:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(18, 54, 1, 11, 1, 1, 85, 70, 'Cancelled', '20 January 2022 15:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(19, 18, 1, 11, 1, 1, 85, 70, 'Booked', '20 January 2022 15:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(20, 6, 1, 11, 1, 1, 85, 70, 'Booked', '20 January 2022 09:50:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(21, 7, 1, 11, 1, 1, 85, 70, 'Booked', '20 January 2022 11:11:20')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(22, 2, 1, 11, 1, 1, 85, 70, 'Booked', '20 January 2022 15:06:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(23, 3, 1, 11, 1, 1, 85, 70, 'Booked', '20 January 2022 15:10:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(24, 20, 1, 11, 1, 1, 85, 70, 'Booked', '20 January 2022 17:20:09')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(25, 35, 2, 11, 1, 1, 85, 70, 'Booked', '21 January 2022 18:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(26, 36, 2, 11, 1, 1, 85, 70, 'Booked', '21 January 2022 14:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(27, 27, 2, 11, 1, 1, 85, 70, 'Booked', '21 January 2022 08:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(28, 30, 2, 11, 1, 1, 85, 70, 'Booked', '21 January 2022 05:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(29, 31, 2, 11, 1, 1, 85, 70, 'Booked', '21 January 2022 13:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(30, 32, 2, 11, 1, 1, 85, 70, 'Booked', '21 January 2022 12:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(31, 33, 2, 11, 1, 1, 85, 70, 'Waitlisted', '21 January 2022 20:40:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(32, 40, 2, 11, 1, 1, 85, 70, 'Booked', '21 January 2022 21:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(33, 18, 2, 11, 1, 1, 85, 70, 'Booked', '21 January 2022 20:15:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(34, 45, 1, 12, 1, null, 15, null, 'Booked', '18 January 2022 18:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(35, 49, 1, 12, 1, null, 15, null, 'Booked', '18 January 2022 15:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(36, 29, 1, 12, 1, null, 15, null, 'Booked', '18 January 2022 16:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(37, 44, 1, 12, 1, null, 15, null, 'Waitlisted', '18 January 2022 10:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(38, 32, 1, 12, 1, null, 15, null, 'Booked', '18 January 2022 09:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(39, 25, 1, 12, 1, null, 15, null, 'Cancelled', '18 January 2022 16:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(40, 19, 1, 12, 1, null, 15, null, 'Booked', '18 January 2022 18:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(41, 17, 1, 12, 1, null, 15, null, 'Cancelled', '18 January 2022 18:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(42, 26, 1, 12, 1, null, 15, null, 'Booked', '18 January 2022 15:20:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(43, 28, 1, 12, 1, null, 15, null, 'Booked', '18 January 2022 11:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(44, 29, 1, 12, 1, null, 15, null, 'Booked', '18 January 2022 08:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(45, 30, 2, 12, 1, null, 15, null, 'Booked', '19 January 2022 12:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(46, 27, 2, 12, 1, null, 15, null, 'Booked', '19 January 2022 18:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(47, 32, 2, 12, 1, null, 15, null, 'Booked', '19 January 2022 13:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(48, 33, 2, 12, 1, null, 15, null, 'Booked', '19 January 2022 12:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(49, 13, 2, 12, 1, null, 15, null, 'Booked', '19 January 2022 10:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(50, 34, 2, 12, 1, null, 15, null, 'Booked', '19 January 2022 15:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(51, 16, 2, 12, 1, null, 15, null, 'Booked', '19 January 2022 11:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(52, 36, 2, 12, 1, null, 15, null, 'Cancelled', '19 January 2022 10:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(53, 39, 2, 12, 1, null, 15, null, 'Booked', '19 January 2022 13:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(54, 37, 2, 12, 1, null, 15, null, 'Booked', '19 January 2022 11:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(55, 55, 2, 12, 1, null, 15, null, 'Booked', '19 January 2022 15:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(56, 17, 3, 12, 1, null, 15, null, 'Booked', '20 January 2022 13:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(57, 19, 3, 12, 1, null, 15, null, 'Booked', '20 January 2022 01:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(58, 23, 3, 12, 1, null, 15, null, 'Cancelled', '20 January 2022 12:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(59, 60, 3, 12, 1, null, 15, null, 'Booked', '20 January 2022 09:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(60, 1, 3, 12, 1, null, 15, null, 'Booked', '20 January 2022 06:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(61, 30, 1, 13, 1, 1, 15, 15, 'Booked', '18 January 2022 15:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(62, 31, 1, 13, 1, 1, 15, 15, 'Booked', '18 January 2022 16:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(63, 33, 1, 13, 1, 1, 15, 15, 'Booked', '18 January 2022 17:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(64, 51, 1, 13, 1, 1, 15, 15, 'Booked', '18 January 2022 14:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(65, 2, 1, 13, 1, 1, 15, 15, 'Booked', '18 January 2022 13:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(66, 3, 1, 13, 1, 1, 15, 15, 'Booked', '18 January 2022 10:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(67, 20, 1, 13, 1, 1, 15, 15, 'Booked', '18 January 2022 12:30:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(68, 23, 1, 13, 1, 1, 15, 15, 'Booked', '18 January 2022 11:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(69, 46, 1, 13, 1, 1, 15, 15, 'Booked', '18 January 2022 10:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(70, 10, 1, 13, 1, 1, 15, 15, 'Booked', '18 January 2022 05:45:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(71, 19, 1, 13, 1, 1, 15, 15, 'Booked', '18 January 2022 01:15:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(72, 35, 1, 13, 1, 1, 15, 15, 'Booked', '18 January 2022 02:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(73, 27, 2, 13, 1, 1, 15, 15, 'Booked', '20 January 2022 12:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(74, 32, 2, 13, 1, 1, 15, 15, 'Booked', '20 January 2022 11:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(75, 34, 2, 13, 1, 1, 15, 15, 'Cancelled', '20 January 2022 11:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(76, 4, 2, 13, 1, 1, 15, 15, 'Booked', '20 January 2022 10:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(77, 22, 2, 13, 1, 1, 15, 15, 'Booked', '20 January 2022 13:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(78, 7, 2, 13, 1, 1, 15, 15, 'Cancelled', '20 January 2022 05:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(79, 18, 2, 13, 1, 1, 15, 15, 'Booked', '20 January 2022 05:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(80, 6, 2, 13, 1, 1, 15, 15, 'Cancelled', '20 January 2022 01:20:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(81, 41, 2, 13, 1, 1, 15, 15, 'Booked', '20 January 2022 15:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(82, 42, 2, 13, 1, 1, 15, 15, 'Booked', '20 January 2022 15:10:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(83, 44, 3, 13, 1, 1, 15, 15, 'Booked', '22 January 2022 12:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(84, 39, 3, 13, 1, 1, 15, 15, 'Booked', '22 January 2022 02:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(85, 37, 3, 13, 1, 1, 15, 15, 'Booked', '22 January 2022 09:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(86, 2, 3, 13, 1, 1, 15, 15, 'Booked', '22 January 2022 10:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(87, 20, 3, 13, 1, 1, 15, 15, 'Booked', '22 January 2022 17:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(88, 52, 3, 13, 1, 1, 15, 15, 'Waitlisted', '22 January 2022 19:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(89, 57, 3, 13, 1, 1, 15, 15, 'Booked', '22 January 2022 03:50:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(90, 43, 2, 14, 1, null, 15, null, 'Booked', '18 January 2022 15:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(91, 30, 2, 14, 1, null, 15, null, 'Booked', '18 January 2022 05:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(92, 17, 2, 14, 1, null, 15, null, 'Booked', '18 January 2022 14:15:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(93, 33, 2, 14, 1, null, 15, null, 'Booked', '18 January 2022 12:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(94, 19, 2, 14, 1, null, 15, null, 'Cancelled', '18 January 2022 08:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(95, 50, 2, 14, 1, null, 15, null, 'Booked', '18 January 2022 14:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(96, 27, 2, 14, 1, null, 15, null, 'Booked', '18 January 2022 02:55:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(97, 31, 2, 14, 1, null, 15, null, 'Waitlisted', '18 January 2022 13:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(98, 46, 2, 14, 1, null, 15, null, 'Waitlisted', '18 January 2022 20:30:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(99, 25, 2, 14, 1, null, 15, null, 'Booked', '18 January 2022 13:10:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(100, 32, 2, 14, 1, null, 15, null, 'Booked', '18 January 2022 07:35:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(101, 54, 2, 14, 1, null, 15, null, 'Booked', '18 January 2022 15:50:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(102, 40, 2, 14, 1, null, 15, null, 'Booked', '18 January 2022 15:10:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(103, 26, 1, 14, 1, null, 15, null, 'Booked', '18 January 2022 15:30:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(104, 28, 1, 14, 1, null, 15, null, 'Booked', '18 January 2022 13:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(105, 19, 1, 14, 1, null, 15, null, 'Booked', '18 January 2022 15:20:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(106, 24, 1, 14, 1, null, 15, null, 'Booked', '18 January 2022 15:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(107, 26, 3, 15, 1, 1, 15, 15, 'Booked', '23 January 2022 15:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(108, 28, 3, 15, 1, 1, 15, 15, 'Booked', '23 January 2022 03:40:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(109, 29, 3, 15, 1, 1, 15, 15, 'Booked', '23 January 2022 03:40:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(110, 5, 3, 15, 1, 1, 15, 15, 'Booked', '23 January 2022 03:40:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(111, 57, 3, 15, 1, 1, 15, 15, 'Booked', '23 January 2022 15:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(112, 10, 3, 15, 1, 1, 15, 15, 'Booked', '23 January 2022 15:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(113, 18, 1, 16, 1, 1, 50, 40, 'Booked', '18 January 2022 10:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(114, 7, 1, 16, 1, 1, 50, 40, 'Booked', '18 January 2022 09:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(115, 2, 1, 16, 1, 1, 50, 40, 'Booked', '18 January 2022 03:40:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(116, 6, 1, 16, 1, 1, 50, 40, 'Cancelled', '18 January 2022 09:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(117, 20, 1, 16, 1, 1, 50, 40, 'Booked', '18 January 2022 03:40:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(118, 11, 1, 16, 1, 1, 50, 40, 'Booked', '18 January 2022 10:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(119, 5, 1, 16, 1, 1, 50, 40, 'Booked', '18 January 2022 08:25:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(120, 10, 1, 16, 1, 1, 50, 40, 'Booked', '18 January 2022 09:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(121, 18, 1, 16, 1, 1, 50, 40, 'Waitlisted', '18 January 2022 04:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(122, 6, 1, 16, 1, 1, 50, 40, 'Booked', '18 January 2022 09:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(123, 7, 1, 16, 1, 1, 50, 40, 'Cancelled', '18 January 2022 09:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(124, 29, 1, 16, 1, 1, 50, 40, 'Booked', '18 January 2022 08:25:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(125, 1, 1, 16, 1, 1, 50, 40, 'Booked', '18 January 2022 07:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(126, 13, 1, 16, 1, 1, 50, 40, 'Waitlisted', '18 January 2022 08:25:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(127, 16, 1, 16, 1, 1, 50, 40, 'Booked', '18 January 2022 09:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(128, 46, 2, 16, 1, 1, 50, 40, 'Booked', '18 January 2022 02:10:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(129, 50, 2, 16, 1, 1, 50, 40, 'Booked', '18 January 2022 03:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(130, 41, 2, 16, 1, 1, 50, 40, 'Booked', '18 January 2022 06:20:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(131, 42, 2, 16, 1, 1, 50, 40, 'Booked', '18 January 2022 07:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(132, 44, 2, 16, 1, 1, 50, 40, 'Booked', '18 January 2022 09:25:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(133, 59, 2, 16, 1, 1, 50, 40, 'Cancelled', '18 January 2022 09:55:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(134, 47, 2, 16, 1, 1, 50, 40, 'Booked', '18 January 2022 11:50:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(135, 43, 2, 16, 1, 1, 50, 40, 'Waitlisted', '18 January 2022 11:10:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(136, 34, 2, 16, 1, 1, 50, 40, 'Booked', '18 January 2022 09:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(137, 33, 2, 16, 1, 1, 50, 40, 'Booked', '18 January 2022 07:10:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(138, 38, 1, 17, 1, 1, 60, 60, 'Booked', '19 January 2022 13:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(139, 5, 1, 17, 1, 1, 60, 60, 'Waitlisted', '19 January 2022 09:40:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(140, 10, 1, 17, 1, 1, 60, 60, 'Cancelled', '19 January 2022 06:35:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(141, 26, 1, 17, 1, 1, 60, 60, 'Booked', '19 January 2022 05:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(142, 14, 1, 18, null, null, null, null, 'Booked', '18 January 2022 09:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(143, 39, 1, 18, null, null, null, null, 'Booked', '18 January 2022 09:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(144, 37, 1, 18, null, null, null, null, 'Booked', '18 January 2022 08:25:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(145, 2, 1, 18, null, null, null, null, 'Booked', '18 January 2022 09:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(146, 20, 1, 18, null, null, null, null, 'Booked', '18 January 2022 01:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(147, 3, 1, 18, null, null, null, null, 'Waitlisted', '18 January 2022 09:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(148, 8, 1, 18, null, null, null, null, 'Booked', '18 January 2022 09:40:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(149, 9, 1, 18, null, null, null, null, 'Cancelled', '18 January 2022 08:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(150, 21, 1, 18, null, null, null, null, 'Booked', '18 January 2022 06:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(151, 24, 1, 18, null, null, null, null, 'Booked', '18 January 2022 06:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(152, 36, 1, 18, null, null, null, null, 'Cancelled', '18 January 2022 09:45:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(153, 59, 1, 18, null, null, null, null, 'Waitlisted', '18 January 2022 03:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(154, 35, 1, 18, null, null, null, null, 'Booked', '18 January 2022 04:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(155, 38, 2, 18, null, null, null, null, 'Booked', '18 January 2022 14:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(156, 40, 2, 18, null, null, null, null, 'Booked', '18 January 2022 09:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(157, 2, 2, 18, null, null, null, null, 'Booked', '18 January 2022 14:15:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(158, 14, 2, 18, null, null, null, null, 'Cancelled', '18 January 2022 13:45:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(159, 42, 2, 18, null, null, null, null, 'Waitlisted', '18 January 2022 08:25:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(160, 22, 2, 18, null, null, null, null, 'Waitlisted', '18 January 2022 11:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(161, 58, 2, 18, null, null, null, null, 'Booked', '18 January 2022 09:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(162, 60, 2, 18, null, null, null, null, 'Booked', '18 January 2022 12:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(163, 29, 2, 18, null, null, null, null, 'Booked', '18 January 2022 11:25:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(164, 37, 2, 18, null, null, null, null, 'Booked', '18 January 2022 13:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(165, 35, 2, 18, null, null, null, null, 'Booked', '18 January 2022 09:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(166, 30, 2, 18, null, null, null, null, 'Waitlisted', '18 January 2022 10:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(167, 48, 3, 18, null, null, null, null, 'Booked', '20 January 2022 05:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(168, 16, 3, 18, null, null, null, null, 'Booked', '20 January 2022 06:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(169, 5, 3, 18, null, null, null, null, 'Booked', '20 January 2022 05:35:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(170, 10, 3, 18, null, null, null, null, 'Booked', '20 January 2022 09:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(171, 11, 3, 18, null, null, null, null, 'Booked', '20 January 2022 06:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(172, 58, 3, 18, null, null, null, null, 'Cancelled', '20 January 2022 05:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(173, 60, 3, 18, null, null, null, null, 'Booked', '20 January 2022 08:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(174, 45, 3, 18, null, null, null, null, 'Booked', '20 January 2022 09:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(175, 49, 3, 18, null, null, null, null, 'Booked', '20 January 2022 09:05:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(176, 4, 3, 18, null, null, null, null, 'Booked', '20 January 2022 08:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(177, 22, 3, 18, null, null, null, null, 'Booked', '20 January 2022 01:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(178, 42, 3, 18, null, null, null, null, 'Cancelled', '20 January 2022 09:05:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(179, 6, 3, 18, null, null, null, null, 'Booked', '20 January 2022 08:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(180, 18, 3, 18, null, null, null, null, 'Booked', '20 January 2022 07:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(181, 54, 1, 19, null, null, null, null, 'Booked', '21 January 2022 05:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(182, 36, 1, 19, null, null, null, null, 'Booked', '21 January 2022 01:05:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(183, 15, 1, 19, null, null, null, null, 'Booked', '21 January 2022 05:25:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(184, 60, 1, 19, null, null, null, null, 'Booked', '21 January 2022 07:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(185, 11, 1, 19, null, null, null, null, 'Cancelled', '21 January 2022 04:40:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(186, 5, 1, 19, null, null, null, null, 'Booked', '21 January 2022 06:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(187, 1, 1, 19, null, null, null, null, 'Booked', '21 January 2022 08:45:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(188, 16, 1, 19, null, null, null, null, 'Booked', '21 January 2022 10:10:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(189, 22, 2, 19, null, null, null, null, 'Booked', '22 January 2022 09:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(190, 55, 1, 20, null, null, null, null, 'Booked', '18 January 2022 23:15:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(191, 6, 1, 20, null, null, null, null, 'Cancelled', '18 January 2022 09:55:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(192, 16, 1, 20, null, null, null, null, 'Booked', '18 January 2022 21:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(193, 8, 1, 20, null, null, null, null, 'Booked', '18 January 2022 14:05:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(194, 57, 2, 20, null, null, null, null, 'Booked', '19 January 2022 20:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(195, 58, 2, 20, null, null, null, null, 'Cancelled', '19 January 2022 09:55:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(196, 43, 2, 20, null, null, null, null, 'Booked', '19 January 2022 19:25:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(197, 20, 3, 20, null, null, null, null, 'Booked', '20 January 2022 15:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(198, 3, 3, 20, null, null, null, null, 'Booked', '20 January 2022 18:45:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(199, 2, 3, 20, null, null, null, null, 'Cancelled', '20 January 2022 19:50:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(200, 38, 3, 20, null, null, null, null, 'Cancelled', '20 January 2022 09:55:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(201, 5, 3, 20, null, null, null, null, 'Booked', '20 January 2022 09:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(202, 16, 1, 21, null, null, null, null, 'Booked', '19 January 2022 14:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(203, 18, 1, 21, null, null, null, null, 'Booked', '19 January 2022 11:55:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(204, 21, 1, 21, null, null, null, null, 'Cancelled', '19 January 2022 19:40:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(205, 24, 1, 21, null, null, null, null, 'Cancelled', '19 January 2022 09:35:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(206, 28, 1, 21, null, null, null, null, 'Booked', '19 January 2022 17:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(207, 29, 1, 21, null, null, null, null, 'Booked', '19 January 2022 18:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(208, 39, 1, 21, null, null, null, null, 'Booked', '19 January 2022 01:30:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(209, 37, 1, 21, null, null, null, null, 'Booked', '19 January 2022 05:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(210, 35, 1, 21, null, null, null, null, 'Booked', '19 January 2022 09:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(211, 36, 1, 21, null, null, null, null, 'Booked', '19 January 2022 20:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(212,46 , 1, 21, null, null, null, null, 'Booked', '19 January 2022 19:25:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(213, 50, 1, 21, null, null, null, null, 'Booked', '19 January 2022 21:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(214, 48, 1, 22, 1, 1, 100, 70, 'Booked', '22 January 2022 15:20:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(215, 20, 1, 22, 1, 1, 100, 70, 'Booked', '22 January 2022 16:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(216, 4, 1, 22, 1, 1, 100, 70, 'Booked', '22 January 2022 14:30:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(217, 22, 1, 22, 1, 1, 100, 70, 'Booked', '22 January 2022 01:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(218, 13, 1, 22, 1, 1, 100, 70, 'Booked', '22 January 2022 05:30:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(219, 27, 1, 22, 1, 1, 100, 70, 'Cancelled', '22 January 2022 08:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(220, 30, 1, 22, 1, 1, 100, 70, 'Booked', '22 January 2022 09:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(221, 32, 1, 22, 1, 1, 100, 70, 'Booked', '22 January 2022 10:15:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(222, 33, 1, 22, 1, 1, 100, 70, 'Booked', '22 January 2022 17:25:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(223, 31, 1, 22, 1, 1, 100, 70, 'Booked', '22 January 2022 11:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(224, 49, 1, 23, 1, 1, 10, 10, 'Booked', '18 January 2022 05:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(225, 28, 1, 23, 1, 1, 10, 10, 'Booked', '18 January 2022 08:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(226, 29, 1, 23, 1, 1, 10, 10, 'Cancelled', '18 January 2022 15:30:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(227, 44, 1, 23, 1, 1, 10, 10, 'Booked', '18 January 2022 05:10:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(228, 57, 1, 23, 1, 1, 10, 10, 'Booked', '18 January 2022 08:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(229, 42, 1, 23, 1, 1, 10, 10, 'Booked', '18 January 2022 04:40:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(230, 45, 1, 23, 1, 1, 10, 10, 'Booked', '18 January 2022 03:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(231, 53, 1, 23, 1, 1, 10, 10, 'Booked', '18 January 2022 08:30:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(232, 48, 1, 23, 1, 1, 10, 10, 'Booked', '18 January 2022 01:20:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(233, 21, 1, 23, 1, 1, 10, 10, 'Cancelled', '18 January 2022 05:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(234, 56, 1, 23, 1, 1, 10, 10, 'Booked', '18 January 2022 08:50:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(235, 45, 1, 15, 1, 1, 15, 15, 'Booked', '20 January 2022 19:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(236, 49, 1, 15, 1, 1, 15, 15, 'Booked', '20 January 2022 18:20:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(237, 2, 1, 15, 1, 1, 15, 15, 'Cancelled', '20 January 2022 17:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(238, 3, 1, 15, 1, 1, 15, 15, 'Booked', '20 January 2022 15:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(239, 20, 1, 15, 1, 1, 15, 15, 'Booked', '20 January 2022 08:25:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(240, 26, 1, 14, 1, null, 15, null, 'Booked', '18 January 2022 15:30:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(241, 28, 1, 14, 1, null, 15, null, 'Booked', '18 January 2022 13:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(242, 19, 1, 14, 1, null, 15, null, 'Booked', '18 January 2022 15:20:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(243, 24, 1, 14, 1, null, 15, null, 'Booked', '18 January 2022 15:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(244, 23, 1, 14, 1, null, 15, null, 'Booked', '18 January 2022 13:10:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(245, 11, 1, 14, 1, null, 15, null, 'Booked', '18 January 2022 15:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(246, 48, 1, 14, 1, null, 15, null, 'Booked', '18 January 2022 06:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(247, 47, 1, 14, 1, null, 15, null, 'Booked', '18 January 2022 08:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(248, 8, 2, 15, 1, 1, 15, 15, 'Booked', '22 January 2022 01:00:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(249, 9, 2, 15, 1, 1, 15, 15, 'Booked', '22 January 2022 03:40:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(250, 1, 2, 15, 1, 1, 15, 15, 'Booked', '22 January 2022 05:20:00')**

**INSERT INTO Booking(BookingID, PgrID, SessionNo, EventID, NoOfAdultTickets, NoOfChildTickets, AdultSalesPrice, ChildSalesPrice, BookStatus, BookDateTime)**

**VALUES(251, 24, 2, 15, 1, 1, 15, 15, 'Booked', '22 January 2022 11:00:00')**

**--Data for Ingredient relation**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(1, 'Beef')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(2, 'Rice noodle')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(3, 'Fish Sauce')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(4, 'Coriander')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(5, 'Salt')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(6, 'Baguette')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(7, 'Fish')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(8, 'Tumeric')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(9, 'Rice')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(10, 'Spring onions')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(11, 'Cheese')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(12, 'Feta')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(13, 'Tomato')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(14, 'Cucumber')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(15, 'Potato')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(16, 'Chicken')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(17, 'Lemon')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(18, 'Olive oil')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(19, 'Lamb')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(20, 'Spaghetti')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(21, 'Cream')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(22, 'Pancetta')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(23, 'Milk')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(24, 'Pizza dough')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(25, 'Pepperoni')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(26, 'Flour')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(27, 'Bread')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(28, 'Sugar')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(29, 'Yogurt')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(30, 'Egg')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(31, 'Lettuce')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(32, 'Garlic')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(33, 'Shrimps')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(34, 'Banana')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(35, 'Tomato Sauce')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(36, 'Lemongrass')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(37, 'Kalgan')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(38, 'Laim')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(39, 'Tofu')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(40, 'Tamarind')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(41, 'Green chili')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(42, 'Papaya')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(43, 'Rockets')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(44, 'Prawn')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(45, 'Pork Chop')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(46, 'Red bean')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(47, 'Bird''s nest')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(48, 'Rock sugar')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(49, 'Brocolli')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(50, 'Cabbage')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(51, 'Carrots')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(52, 'Condensed milk')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(53, 'Cumin')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(54, 'Black pepper')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(55, 'Cauliflower')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(56, 'Masala')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(57, 'Sandwich bun')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(58, 'Ham')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(59, 'Roquefort')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(60, 'Tortilla wrap')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(61, 'Tonkatsu sauce')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(62, 'Avocado')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(63, 'Baked beans')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(64, 'Jalapeno pepper')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(65, 'Ginseng chestnuts')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(66, 'Mushrooms')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(67, 'Pine nuts')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(68, 'Daikon')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(69, 'Soy beans')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(70, 'Yeast')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(71, 'Malt extract')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(72, 'Vegetable extract')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(73, 'White bread')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(74, 'Butter')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(75, 'Macaroni')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(76, 'Anchovies') -- caesars**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(77, 'Cinammon')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(78, 'Red berries')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(79, 'Jam')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(80, 'Yellow Pea')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(81, 'Fennel')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(82, 'Beetroot')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(83, 'Pork lard')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(84, 'Oysters')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(85, 'Mussels')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(86, 'Soy Sauce')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(87, 'Clams')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(88, 'Popcorn')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(89, 'Sardines')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(90, 'Corn')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(91, 'Lemon Zest')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(92, 'Aubergine')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(93, 'Pork')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(94, 'Vodka')**

**INSERT INTO Ingredient(IngredID, IngredName)**

**VALUES(95, 'Coconut')**

**-- Data for Eatery relation**

**INSERT INTO Eatery**

**Values(1, '8:30:00', '22:30:00', 120, '#02-15', 'Vietnam Cafe')**

**INSERT INTO Eatery**

**Values(2, '8:30:00', '22:00:00', 40, '#02-11', 'Greek food Good')**

**INSERT INTO Eatery**

**Values(3, '9:00:00', '23:00:00', 62, '#01-11', 'Italian indulgence')**

**INSERT INTO Eatery**

**Values(4, '8:00:00', '23:30:00', 23, '#03-01', 'Pakistani paradise')**

**INSERT INTO Eatery**

**Values(5, '9:00:00', '22:30:00', 55, '#03-05', 'Phillipine''s delight')**

**INSERT INTO Eatery**

**Values(6, '8:15:00', '22:30:00', 36, '#03-06', 'Great Thai Boat Noodles')**

**INSERT INTO Eatery**

**Values(7, '9:00:00', '22:00:00', 50, '#01-13', 'Japanese')**

**INSERT INTO Eatery**

**Values(8, '9:00:00', '22:30:00', 80, '#04-02', 'Chinese')**

**INSERT INTO Eatery**

**Values(9, '8:30:00', '22:30:00', 30, '#01-09', 'Indian')**

**INSERT INTO Eatery**

**Values(10, '9:00:00', '23:00:00', 110, '#01-07', 'French')**

**INSERT INTO Eatery**

**Values(11, '9:00:00', '22:00:00', 95, '#03-10', 'Mexican')**

**INSERT INTO Eatery**

**Values(12, '8:30:00', '22:00:00', 20, '#02-12', 'Korean')**

**INSERT INTO Eatery**

**Values(13, '9:00:00', '23:00:00', 15, '#02-13', 'Australian')**

**INSERT INTO Eatery**

**Values(14, '8:30:00', '22:30:00', 30, '#04-06', 'American')**

**INSERT INTO Eatery**

**Values(15, '9:00:00', '22:00:00', 40, '#04-04', 'Swedish')**

**INSERT INTO Eatery**

**Values(16, '9:00:00', '22:00:00', 130, '#05-08', 'Savoury Swistzerland')**

**INSERT INTO Eatery**

**Values(17, '8:00:00', '22:30:00', 120, '#05-12', 'Ukraine''s local delights')**

**INSERT INTO Eatery**

**Values(18, '8:30:00', '22:00:00', 60, '#03-16', 'Meal in Spain')**

**INSERT INTO Eatery**

**Values(19, '9:00:00', '22:30:00', 70, '#03-07', 'Classic Portugese')**

**INSERT INTO Eatery**

**Values(20, '8:00:00', '23:00:00', 50, '#03-02', 'Montenegrin restaurant')**

**-- Data for cuisine--**

**INSERT INTO Cuisine(cuisineID, cuisineName)**

**VALUES(1, 'Vietnamese')**

**INSERT INTO Cuisine(cuisineID, cuisineName)**

**VALUES(2, 'Greek')**

**INSERT INTO Cuisine(cuisineID, cuisineName)**

**VALUES(3, 'Italian')**

**INSERT INTO Cuisine(cuisineID, cuisineName)**

**VALUES(4, 'Pakistani')**

**INSERT INTO Cuisine(cuisineID, cuisineName)**

**VALUES(5, 'Phillipino')**

**INSERT INTO Cuisine(cuisineID, cuisineName)**

**VALUES(6, 'Thai')**

**INSERT INTO Cuisine(cuisineID, cuisineName)**

**VALUES(7, 'Japanese')**

**INSERT INTO Cuisine(cuisineID, cuisineName)**

**VALUES(8, 'Chinese')**

**INSERT INTO Cuisine(cuisineID, cuisineName)**

**VALUES(9, 'Indian')**

**INSERT INTO Cuisine(cuisineID, cuisineName)**

**VALUES(10, 'French')**

**INSERT INTO Cuisine(cuisineID, cuisineName)**

**VALUES(11, 'Mexican')**

**INSERT INTO Cuisine(cuisineID, cuisineName)**

**VALUES(12, 'Korean')**

**INSERT INTO Cuisine(cuisineID, cuisineName)**

**VALUES(13, 'Australian')**

**INSERT INTO Cuisine(cuisineID, cuisineName)**

**VALUES(14, 'American')**

**INSERT INTO Cuisine(cuisineID, cuisineName)**

**VALUES(15, 'Swedish')**

**INSERT INTO Cuisine(cuisineID, cuisineName)**

**VALUES(16, 'Swiss')**

**INSERT INTO Cuisine(cuisineID, cuisineName)**

**VALUES(17, 'Ukrainian')**

**INSERT INTO Cuisine(cuisineID, cuisineName)**

**VALUES(18, 'Spanish')**

**INSERT INTO Cuisine(cuisineID, cuisineName)**

**VALUES(19, 'Portugese')**

**INSERT INTO Cuisine(cuisineID, cuisineName)**

**VALUES(20, 'Montenegrin')**

**--Data for Dish**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(1, 1, 1,'Pho', 'Noodle soup')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(2, 1, 1,'Banh Mi', 'sandwich with vegetables, omelette and various different fillings')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(3, 1, 1,'Cha ca', 'white fish, sauteed in butter with spring onions')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(4, 2, 2,'Greek Salad', 'Salad, with a greek spin to it')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(5, 2, 2,'Moussaka', ' It is an eggplant- or potato-based dish.')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(6, 2, 2,'Souvlaki', 'Little pieces of marinated pork, fried on grill')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(7, 3, 3,'Carbonara', 'Pasta with raw egg')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(8, 3, 3,'Panna cotta', 'A creamy dessert made of heaven, usually served with red-berry jam.')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(9, 3, 3,'Pizza', 'Margherita or Quattro Formaggi')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(10, 4, 4,'Shahi tukda', 'A sweet dish made with sliced bread, cream, sugar, milk and saffron')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(11, 4, 4,'Chicken tandoori', 'Chicken marinated and roasted in tandoor')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(12, 4, 4,'Raita', 'Vegetable salad with yogurt')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(13, 5, 5,'Adobo', 'Chicken cooked in garlic')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(14, 5, 5,'Torta', 'Omelette')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(15, 5, 5,'Puchero', 'A strange but intriguing mixture of taste, created by beef in bananas and tomato sauce')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(16, 6, 6,'Tom Yam Goong', 'A delicious soup with lemongrass, kalgan, laim, chilli, coco, shrimps and cream')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(17, 6, 6,'Pad Thai', 'A stir-fried rice noodle dish, made with tofu, eggs, tamarind and other delicious ingredients')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(18, 6, 6,'Som Tam', 'Spicy green papaya salad')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(19, 7, 7,'Tempura', 'Fried prawn')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(20, 7, 7,'Tonkatsu', 'Deep-fried pork cutlets')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(21, 7, 7,'Wagashi', 'Sweets, made of red bean past')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(22, 8, 8,'Bird''s nest soup', 'Prepared with the gelatinous product derived from the nests of cliff-dwelling birds')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(23, 8, 8,'Chop suey', 'Stir-fried dish with meat or shrimps and vegetables')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(24, 8, 8,'Man Tou', 'Fried buns with condensed milk')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(25, 9, 9,'Paneer Butter Masala', 'Tomato puree with cream and the traditional Indian herbs and spices')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(26, 9, 9,'Aloo Gobi', 'Side dish, made of potato and cauliflower')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(27, 9, 9,'Masala Tea', 'Tea with masala')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(28, 10, 10,'TarTar', 'Raw meat or fish, served with olive oil and flavors')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(29, 10, 10,'Croque-Monsieur', 'Toast sandwich with fried egg, ham and melted cheese in between bread')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(30, 10, 10,'Roquefort', 'Famous blue cheese')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(31, 11, 11,'Quessadilla ', 'A wrap with avocado, meat, chilli pepper and beans')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(32, 11, 11,'Guacamole', 'Avocado based dip')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(33, 11, 11,'Enchilladas ', 'Kind of Mexican lasagna')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(34, 12, 12,'Dolsotbap', 'Cooked rice in a stone pot (dolsot)')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(35, 12, 12,'Kimchi', 'Fermented vegetable dishes usually made with cabbage')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(36, 12, 12,'Kongguksu', 'A cold noodle dish with a broth made from ground soy beans')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(37, 13, 13,'Vegemite', 'Very salty and thick paste made from leftover brewers’ yeast with vegetable and spice additives')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(38, 13, 13,'Melbourne Chicken', 'Cooked in olive oil usually served with pink sauce')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(39, 13, 13,'Fairy bread', 'White bread with butter and sprinkles')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(40, 14, 14,'Mac & cheese', 'Pasta with cheese')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(41, 14, 14,'Caesar salad', 'An Iceberg salad, mixed with grilled chicken, Parmesan cheese and anchovy sauceS')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(42, 14, 14, 'Cheese cake', 'A cake, made of pressured Philadelphia cheese. Usually served with red-berry sauce')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(43, 15, 15,'Kanelbulle', 'Cinnamon bread roll')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(44, 15, 15,'Raggmunk', 'Potato pancakes')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(45, 15, 15,'Ärtsoppa', 'Yellow pea soup')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(46, 16, 16,'La Fondue', 'Melted cheese served in a communal pot to dip bread inside')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(47, 16, 16,'Les Röstis', 'Roasted potato')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(48, 16, 16,'La longeole', 'The traditional swiss sausage made of pork and fennel')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(49, 17, 17,'Borsch', 'A meat-beetroot soup, made with everything that was found in the fridge')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(50, 17, 17,'Salo', 'Salted pork fat. Sounds creepy, but it’s amazing')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(51, 17, 17, 'Gorilka', 'Homemade Ukrainian vodka')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(52, 18, 18,'Paella ', 'A Spanish risotto, usually with seafood')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(53, 18, 18,'Tapas ', 'Traditional Spanish snacks')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(54, 18, 18,'Jamon', 'A row cured meat. Delicious and flavorous')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(55, 19, 19,'Bacalhau', 'Raw fish in coconut or other marinade')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(56, 19, 19,'Pateis de Natal', 'Small sweet pastries')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(57, 19, 19,'Pollo arrosto', 'Street food roasted chicken')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(58, 20, 20,'Polenta', 'A dish made of corn flavour')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(59, 20, 20,'Stuffed peppers', 'Grilled peppers, stuffed with meat and vegetables. Served with a creamy sauce')**

**INSERT INTO Dish(DishID, cuisineID, EatyID, DishName, DishDescr)**

**VALUES(60, 20, 20,'Plieskavitsa', 'Grilled dish of spiced meat mixture of pork, beef and lamb')**

**--Data for CSDish**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(1, 9)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(2, 34)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(4, 15)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(5, 30)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(7, 35)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(8, 10)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(10, 10)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(11, 38)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(13, 49)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(14, 12)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(16, 24)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(17, 25)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(19, 11)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(20, 40)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(22, 30)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(23, 24)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(25, 10)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(26, 12)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(28, 32)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(29, 30)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(31, 35)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(32, 15)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(34, 15)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(35, 25)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(37, 25)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(38, 12)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(40, 40)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(41, 0)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(43, 17)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(44, 30)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(46, 30)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(47, 40)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(49, 30)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(50, 28)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(52, 35)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(53, 42)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(55, 20)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(56, 13)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(58, 32)**

**INSERT INTO CSDish(DishID, Price)**

**VALUES(59, 25)**

**-- Data for orders**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(1, 47, '18 January 2022 00:30:00', 1, '18 January 2022 00:00:00', 9, 360)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(2, 26, '19 January 2022 00:35:00', 2, '19 January 2022 00:05:00', 6, 72)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(3, 41, '20 January 2022 16:15:00', 2, '20 January 2022 15:45:00 ', 1, 0)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(3, 7, '19 January 2022 18:10:00', 2, '19 January 2022 17:35:00', 3, 105)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(3, 8, '22 January 2022 04:15:00', 2, '22 January 2022 03:35:00', 1, 10)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(4, 11, '21 January 2022 04:05:00', 6, '21 January 2022 03:45:00', 2, 76)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(4, 34, '18 January 2022 04:20:00', 6, '18 January 2022 03:55:00', 1, 15)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(5, 49, '20 January 2022 04:40:00', 5, '20 January 2022 04:00:00', 8, 240)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(6, 32, '22 January 2022 04:40:00', 3, '22 January 2022 04:10:00', 2, 30)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(6, 26, '21 January 2022 05:20:00', 3, '21 January 2022 04:50:00', 1, 12)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(7, 1, '21 January 2022 05:25:00', 3, '21 January 2022 05:15:00', 2, 18)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(8, 2, '20 January 2022 06:00:00', 4, '20 January 2022 05:40:00', 9, 306)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(8, 35, '23 January 2022 06:25:00', 4, '23 January 2022 06:05:00', 1, 25)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(9, 31, '19 January 2022 06:35:00', 4, '19 January 2022 06:15:00', 1, 35)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(9, 32, '21 January 2022 07:00:00', 4, '21 January 2022 06:35:00', 3, 45)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(9, 46, '20 January 2022 06:55:00', 4, '20 January 2022 06:40:00', 1, 30)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(10, 43, '22 January 2022 07:25:00', 5, '22 January 2022 07:00:00', 5, 85)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(11, 17, '20 January 2022 07:25:00', 5, '20 January 2022 07:05:00', 4, 100)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(12, 34, '21 January 2022 07:55:00', 7, '21 January 2022 07:10:00', 5, 75)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(13, 59, '20 January 2022 07:50:00', 1, '20 January 2022 07:25:00', 4, 100)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(14, 4, '22 January 2022 07:40:00', 8, '22 January 2022 07:35:00', 2, 30)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(14, 37, '18 January 2022 07:55:00', 8, '18 January 2022 07:45:00', 2, 50)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(14, 40, '18 January 2022 08:25:00', 8, '18 January 2022 08:00:00', 3, 120)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(15, 10, '21 January 2022 08:35:00', 9, '21 January 2022 08:15:00', 1, 10)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(16, 46, '22 January 2022 09:45:00', 1, '22 January 2022 09:05:00', 2, 60)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(17, 5, '19 January 2022 09:35:00', 7, '19 January 2022 09:15:00', 1, 30)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(18, 4, '19 January 2022 09:55:00', 3, '19 January 2022 09:25:00', 3, 45)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(18, 22, '22 January 2022 10:45:00', 3, '22 January 2022 10:30:00', 1, 30)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(18, 44, '19 January 2022 10:45:00', 3, '19 January 2022 10:35:00', 1, 30)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(19, 32, '20 January 2022 10:55:00', 7, '20 January 2022 10:45:00', 3, 45)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(19, 49, '18 January 2022 12:10:00', 7, '18 January 2022 11:25:00', 5, 150)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(21, 38, '23 January 2022 12:00:00', 4, '23 January 2022 11:40:00', 3, 36)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(22, 13, '18 January 2022 12:55:00', 6, '18 January 2022 12:20:00', 5, 245)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(22, 47, '19 January 2022 12:45:00', 6, '19 January 2022 12:30:00', 2, 80)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(23, 16, '23 January 2022 12:55:00', 10, '23 January 2022 12:50:00', 4, 96)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(23, 46, '21 January 2022 13:15:00', 10, '21 January 2022 13:00:00', 2, 60)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(24, 14, '19 January 2022 13:50:00', 4, '19 January 2022 13:25:00', 2, 24)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(25, 8, '23 January 2022 13:40:00', 11, '23 January 2022 13:35:00', 1, 10)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(25, 47, '22 January 2022 14:40:00', 11, '22 January 2022 14:25:00', 5, 200)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(27, 31, '22 January 2022 14:35:00', 13, '22 January 2022 14:30:00', 4, 140)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(30, 4, '21 January 2022 15:10:00', 13, '21 January 2022 14:50:00', 1, 15)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(30, 23, '20 January 2022 15:15:00', 13, '20 January 2022 14:55:00', 3, 72)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(31, 50, '22 January 2022 15:20:00', 13, '22 January 2022 15:05:00', 5, 140)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(32, 2, '21 January 2022 15:45:00', 13, '21 January 2022 15:40:00', 1, 34)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(32, 8, '23 January 2022 15:55:00', 13, '23 January 2022 15:45:00', 3, 30)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(32, 13, '21 January 2022 16:00:00', 13, '21 January 2022 15:50:00', 5, 245)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(33, 44, '22 January 2022 16:30:00', 13, '22 January 2022 15:55:00', 4, 120)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(35, 16, '21 January 2022 16:25:00', 14, '21 January 2022 16:00:00', 5, 120)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(37, 22, '23 January 2022 16:25:00', 16, '23 January 2022 16:10:00', 3, 90)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(37, 23, '20 January 2022 16:25:00', 16, '20 January 2022 16:15:00', 4, 96)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(39, 16, '20 January 2022 16:55:00', 16, '20 January 2022 16:20:00', 3, 72)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(40, 28, '19 January 2022 17:00:00', 18, '19 January 2022 16:55:00', 4, 128)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(41, 23, '18 January 2022 17:25:00', 19, '18 January 2022 17:05:00', 3, 72)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(41, 26, '21 January 2022 17:25:00', 19, '21 January 2022 17:15:00', 2, 24)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(42, 55, '23 January 2022 17:45:00', 19, '23 January 2022 17:35:00', 3, 60)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(43, 13, '18 January 2022 17:55:00', 19, '18 January 2022 17:40:00', 5, 245)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(43, 49, '22 January 2022 17:50:00', 20, '22 January 2022 17:45:00', 2, 60)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(44, 38, '23 January 2022 18:10:00', 19, '23 January 2022 18:05:00', 2, 24)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(44, 59, '23 January 2022 18:35:00', 19, '23 January 2022 18:25:00', 2, 50)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(46, 14, '22 January 2022 18:50:00', 22, '22 January 2022 18:45:00', 4, 48)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(47, 4, '22 January 2022 19:15:00', 20, '22 January 2022 19:10:00', 2, 30)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(47, 46, '22 January 2022 19:50:00', 20, '22 January 2022 19:40:00', 1, 30)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(48, 4, '22 January 2022 20:15:00', 18, '22 January 2022 19:45:00', 3, 45)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(49, 46, '19 January 2022 20:00:00', 21, '19 January 2022 19:55:00', 3, 90)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(49, 20, '20 January 2022 20:10:00', 21, '20 January 2022 20:00:00', 3, 120)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(51, 52, '23 January 2022 20:35:00', 23, '23 January 2022 20:05:00', 2, 70)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(51, 59, '22 January 2022 20:15:00', 23, '22 January 2022 20:10:00', 3, 75)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(52, 19, '20 January 2022 20:40:00', 24, '20 January 2022 20:35:00', 4, 44)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(52, 56, '21 January 2022 20:55:00', 24, '21 January 2022 20:50:00', 2, 26)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(53, 50, '20 January 2022 21:10:00', 25, '20 January 2022 20:55:00', 5, 140)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(54, 2, '19 January 2022 21:25:00', 26, '19 January 2022 21:10:00', 4, 136)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(55, 28, '20 January 2022 21:25:00', 27, '20 January 2022 21:15:00', 3, 96)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(58, 10, '20 January 2022 21:50:00', 30, '20 January 2022 21:25:00', 1, 10)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(58, 17, '18 January 2022 22:40:00', 30, '18 January 2022 22:10:00', 2, 50)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(58, 43, '20 January 2022 22:45:00', 30, '20 January 2022 22:30:00', 2, 34)**

**INSERT INTO orders(PgrID, DishID, DelDateTime, DeliverTo, OrderDateTime, OrderQty, OrderPrice)**

**VALUES(58, 50, '20 January 2022 22:45:00', 30, '20 January 2022 22:35:00', 3, 84)**

**--Data for [contains]**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(1, 1)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(1, 2)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(1, 3)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(1, 4)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(2, 4)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(2, 5)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(2, 30)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(3, 7)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(3, 10)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(3, 74)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(4, 11)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(4, 12)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(4, 13)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(4, 14)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(5, 15)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(5, 92)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(6, 93)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(7, 20)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(7, 21)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(7, 22)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(7, 23)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(8, 23)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(8, 78)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(9, 24)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(9, 25)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(9, 26)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(10, 23)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(10, 21)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(11, 16)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(11, 23)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(12, 29)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(12, 4)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(12, 14)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(12, 53)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(13, 16)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(13, 32)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(13, 5)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(13, 86)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(14, 30)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(14, 10)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(15, 35)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(15, 34)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(15, 1)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(16, 36)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(16, 37)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(16, 38)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(17, 2)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(17, 30)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(17, 39)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(17, 40)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(18, 13)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(18, 3)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(18, 32)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(18, 41)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(18, 42)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(19, 30)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(19, 26)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(19, 33)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(19, 44)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(20, 45)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(20, 50)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(20, 61)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(21, 46)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(21, 48)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(22, 47)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(23, 16)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(23, 93)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(24, 26)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(25, 13)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(25, 53)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(25, 54)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(25, 56)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(26, 15)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(26, 55)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(27, 56)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(28, 18)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(28, 7)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(29, 30)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(29, 11)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(29, 7)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(30, 59)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(31, 60)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(31, 62)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(31, 63)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(31, 64)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(32, 62)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(32, 13)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(33, 11)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(33, 16)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(33, 61)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(34, 65)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(34, 9)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(34, 66)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(34, 67)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(35, 9)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(35, 50)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(36, 68)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(36, 69)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(37, 70)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(37, 71)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(37, 72)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(38, 16)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(38, 18)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(39, 73)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(40, 11)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(40, 75)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(41, 76)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(41, 13)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(41, 14)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(41, 43)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(42, 26)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(42, 12)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(42, 28)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(43, 77)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(43, 27)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(44, 15)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(44, 26)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(45, 51)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(45, 5)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(45, 80)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(46, 11)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(46, 12)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(46, 27)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(47, 15)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(48, 93)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(48, 81)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(49, 82)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(49, 1)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(50, 5)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(50, 83)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(51, 94)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(52, 84)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(52, 85)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(52, 86)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(52, 87)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(53, 88)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(53, 89)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(53, 90)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(54, 7)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(55, 90)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(55, 95)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(56, 90)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(56, 28)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(57, 16)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(58, 90)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(59, 64)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(59, 21)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(59, 22)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(59, 23)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(60, 1)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(60, 19)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(60, 93)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(60, 57)**

**INSERT INTO [contains](DishID, IngredID)**

**VALUES(60, 8)**

**-- Data for FoodCategory**

**INSERT INTO FoodCategory**

**Values(1, 'Kosher', 'Kosher food for Jewish passengers')**

**INSERT INTO FoodCategory**

**Values(2, 'International', 'International food for general passengers')**

**INSERT INTO FoodCategory**

**Values(3, 'Halal', 'Halal food for Muslim passengers')**

**INSERT INTO FoodCategory**

**Values(4, 'Vegan', 'Vegan food for vegan passengers')**

**INSERT INTO FoodCategory**

**Values(5, 'Vegetarian', 'Vegetarian food for vegetarian passengers' )**

**INSERT INTO FoodCategory**

**Values(6, 'Raw', 'Raw, unprocessed food for passengers and preparation')**

**INSERT INTO FoodCategory**

**Values(7, 'Processed', 'Processed, packaged food for passengers')**

**INSERT INTO FoodCategory**

**Values(8, 'Gluten-free', 'Gluten-free food for gluten-allergic passengers')**

**INSERT INTO FoodCategory**

**Values(9, 'Shellfish-free', 'Shellfish-free food for shellfish-allergic passengers')**

**INSERT INTO FoodCategory**

**Values(10, 'Nut-free', 'Nut-free food for nut-allergic passengers')**

**-- Data for categorised\_in <FcID>, <DishID>**

**INSERT INTO categorised\_in**

**Values (1, 1)**

**INSERT INTO categorised\_in**

**Values (1, 2)**

**INSERT INTO categorised\_in**

**Values (1, 3)**

**INSERT INTO categorised\_in**

**Values (1, 4)**

**INSERT INTO categorised\_in**

**Values (1, 5)**

**INSERT INTO categorised\_in**

**Values (1, 7)**

**INSERT INTO categorised\_in**

**Values (1, 8)**

**INSERT INTO categorised\_in**

**Values (1, 9)**

**INSERT INTO categorised\_in**

**Values (1, 10)**

**INSERT INTO categorised\_in**

**Values (1, 11)**

**INSERT INTO categorised\_in**

**Values (1, 12)**

**INSERT INTO categorised\_in**

**Values (1, 13)**

**INSERT INTO categorised\_in**

**Values (1, 14)**

**INSERT INTO categorised\_in**

**Values (1, 15)**

**INSERT INTO categorised\_in**

**Values (1, 18)**

**INSERT INTO categorised\_in**

**Values (1, 21)**

**INSERT INTO categorised\_in**

**Values (1, 22)**

**INSERT INTO categorised\_in**

**Values (1, 24)**

**INSERT INTO categorised\_in**

**Values (1, 25)**

**INSERT INTO categorised\_in**

**Values (1, 27)**

**INSERT INTO categorised\_in**

**Values (1, 28)**

**INSERT INTO categorised\_in**

**Values (1, 29)**

**INSERT INTO categorised\_in**

**Values (1, 30)**

**INSERT INTO categorised\_in**

**Values (1, 31)**

**INSERT INTO categorised\_in**

**Values (1, 32)**

**INSERT INTO categorised\_in**

**Values (1, 33)**

**INSERT INTO categorised\_in**

**Values (1, 34)**

**INSERT INTO categorised\_in**

**Values (1, 35)**

**INSERT INTO categorised\_in**

**Values (1, 36)**

**INSERT INTO categorised\_in**

**Values (1, 37)**

**INSERT INTO categorised\_in**

**Values (1, 38)**

**INSERT INTO categorised\_in**

**Values (1, 39)**

**INSERT INTO categorised\_in**

**Values (1, 40)**

**INSERT INTO categorised\_in**

**Values (1, 41)**

**INSERT INTO categorised\_in**

**Values (1, 42)**

**INSERT INTO categorised\_in**

**Values (1, 43)**

**INSERT INTO categorised\_in**

**Values (1, 44)**

**INSERT INTO categorised\_in**

**Values (1, 45)**

**INSERT INTO categorised\_in**

**Values (1, 46)**

**INSERT INTO categorised\_in**

**Values (1, 47)**

**INSERT INTO categorised\_in**

**Values (1, 49)**

**INSERT INTO categorised\_in**

**Values (1, 53)**

**INSERT INTO categorised\_in**

**Values (1, 55)**

**INSERT INTO categorised\_in**

**Values (1, 56)**

**INSERT INTO categorised\_in**

**Values (1, 57)**

**INSERT INTO categorised\_in**

**Values (1, 58)**

**INSERT INTO categorised\_in**

**Values (1, 59)**

**INSERT INTO categorised\_in**

**Values (2, 1)**

**INSERT INTO categorised\_in**

**Values (2, 2)**

**INSERT INTO categorised\_in**

**Values (2, 3)**

**INSERT INTO categorised\_in**

**Values (2, 4)**

**INSERT INTO categorised\_in**

**Values (2, 5)**

**INSERT INTO categorised\_in**

**Values (2, 6)**

**INSERT INTO categorised\_in**

**Values (2, 7)**

**INSERT INTO categorised\_in**

**Values (2, 8)**

**INSERT INTO categorised\_in**

**Values (2, 9)**

**INSERT INTO categorised\_in**

**Values (2, 10)**

**INSERT INTO categorised\_in**

**Values (2, 11)**

**INSERT INTO categorised\_in**

**Values (2, 12)**

**INSERT INTO categorised\_in**

**Values (2, 13)**

**INSERT INTO categorised\_in**

**Values (2, 14)**

**INSERT INTO categorised\_in**

**Values (2, 15)**

**INSERT INTO categorised\_in**

**Values (2, 16)**

**INSERT INTO categorised\_in**

**Values (2, 17)**

**INSERT INTO categorised\_in**

**Values (2, 18)**

**INSERT INTO categorised\_in**

**Values (2, 19)**

**INSERT INTO categorised\_in**

**Values (2, 20)**

**INSERT INTO categorised\_in**

**Values (2, 21)**

**INSERT INTO categorised\_in**

**Values (2, 22)**

**INSERT INTO categorised\_in**

**Values (2, 23)**

**INSERT INTO categorised\_in**

**Values (2, 24)**

**INSERT INTO categorised\_in**

**Values (2, 25)**

**INSERT INTO categorised\_in**

**Values (2, 26)**

**INSERT INTO categorised\_in**

**Values (2, 27)**

**INSERT INTO categorised\_in**

**Values (2, 28)**

**INSERT INTO categorised\_in**

**Values (2, 29)**

**INSERT INTO categorised\_in**

**Values (2, 30)**

**INSERT INTO categorised\_in**

**Values (2, 31)**

**INSERT INTO categorised\_in**

**Values (2, 32)**

**INSERT INTO categorised\_in**

**Values (2, 33)**

**INSERT INTO categorised\_in**

**Values (2, 34)**

**INSERT INTO categorised\_in**

**Values (2, 35)**

**INSERT INTO categorised\_in**

**Values (2, 36)**

**INSERT INTO categorised\_in**

**Values (2, 37)**

**INSERT INTO categorised\_in**

**Values (2, 38)**

**INSERT INTO categorised\_in**

**Values (2, 39)**

**INSERT INTO categorised\_in**

**Values (2, 40)**

**INSERT INTO categorised\_in**

**Values (2, 41)**

**INSERT INTO categorised\_in**

**Values (2, 42)**

**INSERT INTO categorised\_in**

**Values (2, 43)**

**INSERT INTO categorised\_in**

**Values (2, 44)**

**INSERT INTO categorised\_in**

**Values (2, 45)**

**INSERT INTO categorised\_in**

**Values (2, 46)**

**INSERT INTO categorised\_in**

**Values (2, 47)**

**INSERT INTO categorised\_in**

**Values (2, 48)**

**INSERT INTO categorised\_in**

**Values (2, 49)**

**INSERT INTO categorised\_in**

**Values (2, 50)**

**INSERT INTO categorised\_in**

**Values (2, 51)**

**INSERT INTO categorised\_in**

**Values (2, 52)**

**INSERT INTO categorised\_in**

**Values (2, 53)**

**INSERT INTO categorised\_in**

**Values (2, 54)**

**INSERT INTO categorised\_in**

**Values (2, 55)**

**INSERT INTO categorised\_in**

**Values (2, 56)**

**INSERT INTO categorised\_in**

**Values (2, 57)**

**INSERT INTO categorised\_in**

**Values (2, 58)**

**INSERT INTO categorised\_in**

**Values (2, 59)**

**INSERT INTO categorised\_in**

**Values (2, 60)**

**INSERT INTO categorised\_in**

**Values (3, 1)**

**INSERT INTO categorised\_in**

**Values (10, 1)**

**INSERT INTO categorised\_in**

**Values (3, 2)**

**INSERT INTO categorised\_in**

**Values (7, 2)**

**INSERT INTO categorised\_in**

**Values (10, 2)**

**INSERT INTO categorised\_in**

**Values (9, 3)**

**INSERT INTO categorised\_in**

**Values (10, 3)**

**INSERT INTO categorised\_in**

**Values (3, 4)**

**INSERT INTO categorised\_in**

**Values (7, 4)**

**INSERT INTO categorised\_in**

**Values (5, 4)**

**INSERT INTO categorised\_in**

**Values (9, 5)**

**INSERT INTO categorised\_in**

**Values (7, 5)**

**INSERT INTO categorised\_in**

**Values (9, 6)**

**INSERT INTO categorised\_in**

**Values (6, 6)**

**INSERT INTO categorised\_in**

**Values (3, 7)**

**INSERT INTO categorised\_in**

**Values (7, 7)**

**INSERT INTO categorised\_in**

**Values (3, 8)**

**INSERT INTO categorised\_in**

**Values (7, 8)**

**INSERT INTO categorised\_in**

**Values (3, 9)**

**INSERT INTO categorised\_in**

**Values (7, 9)**

**INSERT INTO categorised\_in**

**Values (3, 10)**

**INSERT INTO categorised\_in**

**Values (5, 10)**

**INSERT INTO categorised\_in**

**Values (3, 11)**

**INSERT INTO categorised\_in**

**Values (9, 11)**

**INSERT INTO categorised\_in**

**Values (5, 12)**

**INSERT INTO categorised\_in**

**Values (6, 12)**

**INSERT INTO categorised\_in**

**Values (3, 13)**

**INSERT INTO categorised\_in**

**Values (9, 13)**

**INSERT INTO categorised\_in**

**Values (10, 14)**

**INSERT INTO categorised\_in**

**Values (5, 14)**

**INSERT INTO categorised\_in**

**Values (7, 15)**

**INSERT INTO categorised\_in**

**Values (9, 15)**

**INSERT INTO categorised\_in**

**Values (3, 16)**

**INSERT INTO categorised\_in**

**Values (7, 16)**

**INSERT INTO categorised\_in**

**Values (3, 17)**

**INSERT INTO categorised\_in**

**Values (10, 17)**

**INSERT INTO categorised\_in**

**Values (4, 18)**

**INSERT INTO categorised\_in**

**Values (6, 18)**

**INSERT INTO categorised\_in**

**Values (3, 19)**

**INSERT INTO categorised\_in**

**Values (7, 19)**

**INSERT INTO categorised\_in**

**Values (7, 20)**

**INSERT INTO categorised\_in**

**Values (9, 20)**

**INSERT INTO categorised\_in**

**Values (4, 21)**

**INSERT INTO categorised\_in**

**Values (7, 21)**

**INSERT INTO categorised\_in**

**Values (7, 22)**

**INSERT INTO categorised\_in**

**Values (9, 22)**

**INSERT INTO categorised\_in**

**Values (3, 23)**

**INSERT INTO categorised\_in**

**Values (10, 23)**

**INSERT INTO categorised\_in**

**Values (7, 24)**

**INSERT INTO categorised\_in**

**Values (4, 24)**

**INSERT INTO categorised\_in**

**Values (5, 25)**

**INSERT INTO categorised\_in**

**Values (7, 25)**

**INSERT INTO categorised\_in**

**Values (4, 26)**

**INSERT INTO categorised\_in**

**Values (9, 26)**

**INSERT INTO categorised\_in**

**Values (4, 27)**

**INSERT INTO categorised\_in**

**Values (9, 27)**

**INSERT INTO categorised\_in**

**Values (6, 28)**

**INSERT INTO categorised\_in**

**Values (3, 28)**

**INSERT INTO categorised\_in**

**Values (10, 29)**

**INSERT INTO categorised\_in**

**Values (7, 29)**

**INSERT INTO categorised\_in**

**Values (5, 30)**

**INSERT INTO categorised\_in**

**Values (7, 30)**

**INSERT INTO categorised\_in**

**Values (7, 31)**

**INSERT INTO categorised\_in**

**Values (9, 31)**

**INSERT INTO categorised\_in**

**Values (10, 32)**

**INSERT INTO categorised\_in**

**Values (4, 32)**

**INSERT INTO categorised\_in**

**Values (7, 33)**

**INSERT INTO categorised\_in**

**Values (10, 33)**

**INSERT INTO categorised\_in**

**Values (9, 34)**

**INSERT INTO categorised\_in**

**Values (10, 34)**

**INSERT INTO categorised\_in**

**Values (4, 35)**

**INSERT INTO categorised\_in**

**Values (5, 35)**

**INSERT INTO categorised\_in**

**Values (5, 36)**

**INSERT INTO categorised\_in**

**Values (9, 36)**

**INSERT INTO categorised\_in**

**Values (7, 37)**

**INSERT INTO categorised\_in**

**Values (4, 37)**

**INSERT INTO categorised\_in**

**Values (3, 38)**

**INSERT INTO categorised\_in**

**Values (7, 38)**

**INSERT INTO categorised\_in**

**Values (7, 39)**

**INSERT INTO categorised\_in**

**Values (4, 39)**

**INSERT INTO categorised\_in**

**Values (5, 40)**

**INSERT INTO categorised\_in**

**Values (7, 40)**

**INSERT INTO categorised\_in**

**Values (7, 41)**

**INSERT INTO categorised\_in**

**Values (10, 41)**

**INSERT INTO categorised\_in**

**Values (7, 42)**

**INSERT INTO categorised\_in**

**Values (4, 42)**

**INSERT INTO categorised\_in**

**Values (4, 43)**

**INSERT INTO categorised\_in**

**Values (7, 43)**

**INSERT INTO categorised\_in**

**Values (4, 44)**

**INSERT INTO categorised\_in**

**Values (9, 44)**

**INSERT INTO categorised\_in**

**Values (4, 45)**

**INSERT INTO categorised\_in**

**Values (9, 45)**

**INSERT INTO categorised\_in**

**Values (7, 46)**

**INSERT INTO categorised\_in**

**Values (9, 46)**

**INSERT INTO categorised\_in**

**Values (4, 47)**

**INSERT INTO categorised\_in**

**Values (9, 47)**

**INSERT INTO categorised\_in**

**Values (9, 48)**

**INSERT INTO categorised\_in**

**Values (10, 48)**

**INSERT INTO categorised\_in**

**Values (9, 49)**

**INSERT INTO categorised\_in**

**Values (8, 49)**

**INSERT INTO categorised\_in**

**Values (7, 50)**

**INSERT INTO categorised\_in**

**Values (8, 50)**

**INSERT INTO categorised\_in**

**Values (4, 51)**

**INSERT INTO categorised\_in**

**Values (5, 51)**

**INSERT INTO categorised\_in**

**Values (3, 52)**

**INSERT INTO categorised\_in**

**Values (10, 52)**

**INSERT INTO categorised\_in**

**Values (5, 53)**

**INSERT INTO categorised\_in**

**Values (6, 53)**

**INSERT INTO categorised\_in**

**Values (7, 54)**

**INSERT INTO categorised\_in**

**Values (8, 54)**

**INSERT INTO categorised\_in**

**Values (3, 55)**

**INSERT INTO categorised\_in**

**Values (6, 55)**

**INSERT INTO categorised\_in**

**Values (4, 56)**

**INSERT INTO categorised\_in**

**Values (5, 56)**

**INSERT INTO categorised\_in**

**Values (9, 57)**

**INSERT INTO categorised\_in**

**Values (8, 57)**

**INSERT INTO categorised\_in**

**Values (7, 58)**

**INSERT INTO categorised\_in**

**Values (4, 58)**

**INSERT INTO categorised\_in**

**Values (10, 59)**

**INSERT INTO categorised\_in**

**Values (3, 59)**

**INSERT INTO categorised\_in**

**Values (7, 60)**

**INSERT INTO categorised\_in**

**Values (10, 60)**

**-- Data for reservation**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(1, 1, 10, 'Booked', '20 January 2022 14:25:00', '19 January 2022 12:30:00', 1)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(2, 2, 10, 'Booked', '20 January 2022 18:00:00', '19 January 2022 17:05:00', 3)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(3, 2, 18, 'Booked', '23 January 2022 19:40:00', '22 January 2022 19:30:00', 3)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(4, 2, 16, 'Booked', '19 January 2022 20:15:00', '18 January 2022 19:55:00', 3)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(5, 2, 22, 'Cancelled', '22 January 2022 21:00:00', '21 January 2022 20:30:00', 2)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(6, 2, 22, 'Booked', '19 January 2022 15:30:00', '18 January 2022 11:50:00', 3)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(7, 2, 14, 'Booked', '22 January 2022 16:05:00', '21 January 2022 12:35:00', 1)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(8, 2, 13, 'Booked', '19 January 2022 20:00:00', '18 January 2022 13:45:00', 1)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(9, 2, 20, 'Booked', '23 January 2022 20:40:00', '22 January 2022 18:35:00', 1)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(10, 3, 22, 'Booked', '22 January 2022 20:55:00', '21 January 2022 20:30:00', 2)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(11, 3, 33, 'Booked', '21 January 2022 12:55:00', '20 January 2022 11:50:00', 5)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(12, 3, 50, 'Booked', '19 January 2022 18:10:00', '18 January 2022 12:05:00', 2)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(13, 3, 58, 'Booked', '21 January 2022 20:00:00', '20 January 2022 13:50:00', 2)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(14, 3, 19, 'Booked', '20 January 2022 20:25:00', '19 January 2022 15:10:00', 2)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(15, 3, 4, 'Booked', '23 January 2022 20:35:00', '22 January 2022 15:25:00', 2)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(16, 3, 26, 'Booked', '21 January 2022 11:00:00', '20 January 2022 10:50:00', 3)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(17, 3, 59, 'Booked', '19 January 2022 13:35:00', '19 January 2022 12:05:00', 1)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(18, 3, 40, 'Booked', '21 January 2022 15:15:00', '20 January 2022 13:50:00', 1)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(19, 4, 20, 'Booked', '23 January 2022 15:40:00', '22 January 2022 15:10:00', 3)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(20, 4, 59, 'Booked', '20 January 2022 17:05:00', '19 January 2022 15:25:00', 1)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(21, 4, 49, 'Booked', '22 January 2022 11:30:00', '21 January 2022 10:10:00', 2)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(22, 4, 27, 'Booked', '22 January 2022 13:45:00', '21 January 2022 12:20:00', 4)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(23, 4, 53, 'Booked', '23 January 2022 16:05:00', '22 January 2022 15:40:00', 1)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(24, 4, 44, 'Booked', '20 January 2022 18:40:00', '19 January 2022 17:55:00', 3)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(25, 4, 7, 'Booked', '23 January 2022 20:15:00', '22 January 2022 19:00:00', 3)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(26, 4, 55, 'Booked', '23 January 2022 11:45:00', '22 January 2022 11:35:00', 1)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(27, 5, 52, 'Booked', '21 January 2022 11:40:00', '20 January 2022 10:45:00', 1)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(28, 6, 29, 'Booked', '19 January 2022 13:20:00', '18 January 2022 12:25:00', 3)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(29, 6, 10, 'Booked', '22 January 2022 15:25:00', '21 January 2022 14:40:00', 3)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(30, 6, 34, 'Booked', '22 January 2022 17:30:00', '21 January 2022 17:15:00', 1)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(31, 6, 22, 'Booked', '23 January 2022 19:15:00', '22 January 2022 11:10:00', 2)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(32, 6, 47, 'Booked', '23 January 2022 11:20:00', '22 January 2022 10:25:00', 2)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(33, 6, 12, 'Booked', '19 January 2022 12:55:00', '18 January 2022 12:10:00', 3)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(34, 7, 34, 'Booked', '23 January 2022 15:25:00', '22 January 2022 14:40:00', 1)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(35, 7, 24, 'Booked', '23 January 2022 19:55:00', '22 January 2022 18:55:00', 4)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(36, 7, 18, 'Booked', '19 January 2022 20:30:00', '18 January 2022 11:30:00', 3)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(37, 8, 13, 'Booked', '19 January 2022 15:35:00', '18 January 2022 13:35:00', 3)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(38, 8, 41, 'Booked', '22 January 2022 15:45:00', '21 January 2022 14:10:00', 4)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(39, 9, 23, 'Booked', '23 January 2022 15:50:00', '22 January 2022 14:45:00', 1)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(40, 9, 30, 'Booked', '21 January 2022 16:05:00', '20 January 2022 14:10:00', 2)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(41, 9, 37, 'Booked', '22 January 2022 20:20:00', '21 January 2022 11:30:00', 2)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(42, 9, 1, 'Booked', '20 January 2022 11:25:00', '19 January 2022 11:15:00', 3)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(43, 9, 42, 'Booked', '21 January 2022 13:40:00', '20 January 2022 12:35:00', 2)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(44, 9, 15, 'Booked', '20 January 2022 15:00:00', '19 January 2022 14:45:00', 1)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(45, 9, 47, 'Booked', '22 January 2022 15:50:00', '21 January 2022 15:40:00', 2)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(46, 9, 20, 'Booked', '19 January 2022 20:40:00', '18 January 2022 12:05:00', 3)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(47, 9, 57, 'Booked', '23 January 2022 11:25:00', '22 January 2022 10:30:00', 1)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(48, 10, 31, 'Booked', '20 January 2022 15:50:00', '19 January 2022 15:45:00', 5)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(49, 10, 21, 'Booked', '20 January 2022 17:15:00', '19 January 2022 16:45:00', 4)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(50, 10, 37, 'Booked', '21 January 2022 20:40:00', '20 January 2022 16:40:00', 1)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(51, 11, 56, 'Booked', '23 January 2022 13:15:00', '22 January 2022 12:00:00', 1)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(52, 11, 59, 'Booked', '22 January 2022 16:50:00', '21 January 2022 15:10:00', 1)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(53, 11, 60, 'Booked', '22 January 2022 19:40:00', '21 January 2022 14:50:00', 2)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(54, 11, 48, 'Booked', '20 January 2022 21:25:00', '19 January 2022 20:55:00', 1)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(55, 12, 33, 'Booked', '23 January 2022 20:05:00', '22 January 2022 11:05:00', 2)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(56, 12, 59, 'Booked', '23 January 2022 12:25:00', '22 January 2022 11:00:00', 1)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(57, 13, 26, 'Booked', '23 January 2022 15:00:00', '22 January 2022 13:10:00', 3)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(58, 13, 13, 'Booked', '21 January 2022 13:15:00', '20 January 2022 11:50:00', 2)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(59, 13, 11, 'Booked', '23 January 2022 20:25:00', '22 January 2022 18:55:00', 1)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(60, 13, 7, 'Booked', '22 January 2022 20:20:00', '21 January 2022 12:40:00', 3)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(61, 14, 44, 'Booked', '21 January 2022 11:55:00', '20 January 2022 9:10:00', 3)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(62, 14, 9, 'Booked', '23 January 2022 12:55:00', '22 January 2022 11:35:00', 4)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(63, 15, 50, 'Booked', '20 January 2022 17:35:00', '19 January 2022 15:10:00', 2)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(64, 15, 55, 'Booked', '20 January 2022 18:45:00', '19 January 2022 18:30:00', 1)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(65, 15, 38, 'Booked', '23 January 2022 20:55:00', '22 January 2022 11:05:00', 1)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(66, 15, 14, 'Booked', '19 January 2022 13:45:00', '18 January 2022 12:45:00', 1)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(67, 16, 52, 'Booked', '23 January 2022 17:00:00', '22 January 2022 16:15:00', 1)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(68, 16, 13, 'Booked', '20 January 2022 18:10:00', '19 January 2022 17:50:00', 3)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(69, 16, 24, 'Booked', '20 January 2022 21:40:00', '19 January 2022 20:25:00', 4)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(70, 17, 46, 'Booked', '20 January 2022 15:55:00', '19 January 2022 13:40:00', 2)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(71, 17, 49, 'Booked', '20 January 2022 15:15:00', '19 January 2022 14:40:00', 2)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(72, 18, 32, 'Booked', '22 January 2022 16:20:00', '21 January 2022 15:05:00', 5)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(73, 19, 21, 'Booked', '23 January 2022 18:25:00', '22 January 2022 15:40:00', 4)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(74, 19, 41, 'Booked', '19 January 2022 19:50:00', '18 January 2022 16:40:00', 1)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(75, 19, 15, 'Booked', '23 January 2022 20:55:00', '22 January 2022 13:05:00', 1)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(76, 19, 28, 'Booked', '23 January 2022 14:00:00', '22 January 2022 13:55:00', 3)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(77, 20, 20, 'Booked', '22 January 2022 15:35:00', '21 January 2022 14:30:00', 3)**

**INSERT INTO Reservation(ReservID, EatyID, PgrID, ReservStatus, RequiredDateTime, ReservDateTime, NoOfPax)**

**VALUES(78, 20, 24, 'Booked', '20 January 2022 17:15:00', '19 January 2022 16:50:00', 2)**

**SELECT \* FROM EventType**

**SELECT \* FROM Event**

**SELECT \* FROM EventSession**

**SELECT \* FROM Booking**

**SELECT \* FROM Passenger**

**SELECT \* FROM PgrContactNo**

**SELECT \* FROM Reservation**

**SELECT \* FROM orders**

**SELECT \* FROM CSDish**

**SELECT \* FROM Dish**

**SELECT \* FROM categorised\_in**

**SELECT \* FROM FoodCategory**

**SELECT \* FROM Cuisine**

**SELECT \* FROM Ingredient**

**SELECT \* FROM [contains]**

**SELECT \* FROM Eatery**

**SQL Queries**

**Dominic**

1. **SELECT TOP 5 r.EatyID, e.EatyName, Count(r.EatyID) as 'Number of reservations', Sum(NoOfPax) as 'Total number of booked customers'**

**, ROUND(CAST(SUM(NoOfPax) as float)/CAST(Count(r.EatyID) as**   **float), 2) as 'Average number of pax per booking'**

**FROM Reservation r**

**INNER JOIN Eatery e**

**ON r.EatyID = e.EatyID**

**GROUP BY r.EatyID, e.EatyName**

**HAVING COUNT(r.EatyID) in**

**(SELECT TOP 5 Count(EatyID) as 'Number of reservations'**

**FROM Reservation**

**WHERE ReservStatus = 'Booked'**

**GROUP BY EatyID**

**ORDER BY COUNT(EatyID) DESC)**

**ORDER BY Count(r.EatyID) DESC, Sum(NoOfPax) DESC**

**Description: Lists out the 5 (can be any number) most popular**  **eateries, the number of reservations, the total number of customers**  **that came through reservations as well as the average number of**

**passengers per booking for the eatery.**

**Rationale: Business can tell which eateries and the respective cuisines**  **that passengers enjoy the most (at least through reservations). They**  **also can tell if passengers who reserve tend to come alone, pairs or**

**groups.**

1. **SELECT ETName, COALESCE(SUM(AdultSalesPrice), 0) as 'Money from adult tickets', COUNT(b.PgrID) as 'Number of bookings',**

**ROUND(SUM(COALESCE(AdultSalesPrice, 0))/COUNT(\*), 2) as 'Average ticket price'**

**FROM booking b**

**Inner JOIN Passenger p**

**ON p.PgrID = b.PgrID**

**Inner JOIN Event e**

**ON b.EventID = e.EventID**

**Inner JOIN EventType et**

**ON et.ETID = e.ETID**

**WHERE BookStatus = 'Booked' AND DATEDIFF(year, PgrDOB, BookDateTime) > 13**

**GROUP BY ETName**

**ORDER BY SUM(AdultSalesPrice) DESC**

**Description: Lists out amount spent on adult tickets for the various event types. Also lists out the number of adult ticket bookings and average amount spent by a passenger for an adult ticket across all events in the event type.**

**Rationale: Business can see which event types are popular among adults and will be able to adjust their events accordingly depending if they intend to cater to adults or children. Or make the event more appealing to adults by changing the price.**

1. **SELECT FORMAT(DelDateTime, 'dd MMMM yyyy') as 'Date', COUNT(\*) as 'Number of orders',**

**Round(AVG(CAST(DATEDIFF(MINUTE, OrderDateTime, DelDateTime) as float)), 2) as 'Average wait time (minutes)',**

**SUM(CAST(DATEDIFF(MINUTE, OrderDateTime, DelDateTime) as float)) as ' Total wait time (minutes)'**

**FROM orders o**

**INNER JOIN Dish d**

**ON o.DishID = d.DishID**

**GROUP BY FORMAT(DelDateTime, 'dd MMMM yyyy')**

**ORDER BY Round(AVG(CAST(DATEDIFF(MINUTE, OrderDateTime, DelDateTime) as float)), 2) DESC**

**Description: Lists out the average wait time, total wait time, number of orders in minutes of each day of the cruise.**

**Rationale: Business can see which days of the cruise passengers book the most, be it the start middle or end. They can also see how the wait time of the eateries change throughout the duration of the cruise.**

**XIHE**

1. **SELECT e.EventID, EventName, CAST(ROUND((COUNT(BookingID) \* 100.0/ SUM(EventCapacity)), 2) AS DECIMAL(10, 2)) AS 'Percentage filled'**

**FROM Booking b INNER JOIN EventSession es**

**ON b.EventID = es.EventID**

**INNER JOIN [Event] e**

**ON b.EventID = e.EventID**

**WHERE BookStatus = 'Booked'**

**GROUP BY EventName, e.EventID**

**ORDER BY e.EventID**

**Description: Lists the percentage of booked Bookings for each Event.**

**Rationale: This shows how popular each event is compared to what MokeCruise had anticipated to account for, allowing MokeCruise to better predict maximum event capacities in the future to adjust resources spent on the maximum capacity of each event, preventing access resource wastage.**

1. **SELECT et.ETID, ETName, COUNT(bookingID) AS 'No. of waitlisted bookings', FORMAT(CAST(EventDateTime AS DATE), 'dd MMMM yyyy') AS 'Date'**

**FROM [Event] e INNER JOIN Booking b**

**ON b.EventID = e.EventID**

**INNER JOIN EventType et**

**ON et.ETID = e.ETID**

**INNER JOIN EventSession es**

**ON es.EventID = e.EventID**

**WHERE BookStatus = 'Waitlisted'**

**GROUP BY et.ETID, ETName, EventDateTime**

**ORDER BY et.ETID**

**Description: Lists the number of waitlisted Bookings per EventType and**  **the date when the booking is supposed to happen.**

**Rationale: MokeCruise can correlate any waitlistings with the specific**  **date where the event is supposed to occur, thus allowing them to cut**  **down on the number of waitlisted bookings. This prevents losses**  **through potential refunds and will satisfy more customers so that they**  **will book for more events in the future.**

1. **SELECT e.EatyID, EatyName, SUM(OrderPrice) AS 'Money made per day', SUM(OrderPrice) / SUM(OrderQty) AS 'Money made per order', FORMAT(OrderDateTime, 'dd MMMM yyyy') AS 'Date'**

**FROM Dish d INNER JOIN [orders] o**

**ON d.DishID = o.DishID**

**INNER JOIN Eatery e**

**ON e.EatyID = d.EatyID**

**GROUP BY e.EatyID, EatyName, OrderDateTime**

**ORDER BY e.EatyID**

**Description: Lists the money made per day by each Eatery, Money**  **made per order and the date where the spending occurs.**

**Rationale: MokeCruise can work out the earning efficiency (money**  **earned per unit time) of their respective eateries on a certain date,**  **where a specific date may be linked to higher or lower spending by**

**passengers. They can also optimize resources spent with the money**  **made per order shown, where each eatery can adjust prices for each**  **quantity to ensure profits.**