

1. Creating table

```
CREATE TABLE Event (  
    EventID NUMBER (5),  
    title VARCHAR2 (100),  
    description VARCHAR2 (100),  
    dateEvent DATE,  
    categoryType VARCHAR2 (15),  
    setTicket VARCHAR2 (100),  
    CONSTRAINT event_pk PRIMARY KEY (EventID)  
  
);
```

**/\*This is statement to create Event table with EventID as a Primary Key CONSTRAINT\*/**

```
CREATE TABLE Administrator (  
    adminID NUMBER (5),  
    name VARCHAR2 (30),  
    role VARCHAR2 (20),  
    CONSTRAINT admin_pk PRIMARY KEY (adminID)  
  
);
```

**/\*This is statement to create Administrator table with adminID as a Primary Key CONSTRAINT\*/**

```
CREATE TABLE Organizer (  
    OrganizerID NUMBER (5),  
    Name VARCHAR2 (30),  
    Email VARCHAR2 (50),  
    EventID NUMBER (5),  
    adminID NUMBER (5),  
    CONSTRAINT organizer_pk PRIMARY KEY (OrganizerID),  
    CONSTRAINT email_uk UNIQUE (Email),  
    CONSTRAINT event_fk FOREIGN KEY (EventID)  
        REFERENCES Event (EventID),  
    CONSTRAINT admin_fk FOREIGN KEY (adminID)  
        REFERENCES Administrator (adminID)  
  
);
```

**/\*This is statement to create Organizer table with OrganizerID as a Primary Key CONSTRAINT, email as a UNIQUE CONSTRAINT, and EventID and adminID as**

## **FOREIGN KEY CONSTRAINT\*/**

```
CREATE TABLE Ticket (  
    ticketID NUMBER (5),  
    title VARCHAR2 (100),  
    price NUMBER (4,2),  
    status VARCHAR2(10),  
    adminID NUMBER (5),  
    CONSTRAINT ticket_pk PRIMARY KEY (ticketID),  
    CONSTRAINT adminID_fk FOREIGN KEY (adminID)  
        REFERENCES Administrator (adminID)  
  
);
```

**/\*This is statement to create Ticket table with ticketID as a Primary Key CONSTRAINT and adminID as a FOREIGN KEY CONSTRAINT\*/**

```
CREATE TABLE Payment (  
    paymentID NUMBER (5),  
    price NUMBER (4,2),  
    status VARCHAR2 (10),  
    dateEvent DATE,  
    adminID NUMBER (5),  
    participantID NUMBER (5),  
    CONSTRAINT payment_pk PRIMARY KEY (paymentID),  
    CONSTRAINT admin_id_fk FOREIGN KEY (adminID)  
        REFERENCES Administrator (adminID),  
    CONSTRAINT par_id_fk8 FOREIGN KEY (participantID)  
        REFERENCES Participant (participantID);  
  
);
```

**/\*This is statement to create Payment table with paymentID as a Primary Key CONSTRAINT, EventID and participantID as FOREIGN KEY CONSTRAINT\*/**

```
CREATE TABLE Participant (  
    participantID NUMBER (5),  
    name VARCHAR2 (100),  
    phone VARCHAR2 (100),  
    email VARCHAR2 (100),  
    eventID NUMBER (5),  
    CONSTRAINT par_id_pk4 PRIMARY KEY (participantID),  
    CONSTRAINT event_pk2 FOREIGN KEY (eventID)  
        REFERENCES Event (eventID)  
    CONSTRAINT email_uk4 UNIQUE (email)  
);
```

**/\*This is statement to create Participant table with participantID as a Primary Key CONSTRAINT, EventID as a FOREIGN KEY CONSTRAINT, and email as a UNIQUE CONSTRAINT\*/**

```
CREATE TABLE Ev_En (  
    eventID NUMBER (5),  
    activity VARCHAR2 (100),  
    type VARCHAR2 (100),  
    CONSTRAINT ev_en_pk PRIMARY KEY (eventID),  
    CONSTRAINT ev_en_fk FOREIGN KEY (eventID)  
        REFERENCES Event (eventID)  
);
```

**/\*This is statement to create Ev\_En table with eventID as a Primary Key CONSTRAINT and also as a FOREIGN KEY CONSTRAINT\*/**

```
CREATE TABLE Ev_Ed (  
    eventID NUMBER (5),  
    place VARCHAR2 (100),  
    topic VARCHAR2 (100),  
    CONSTRAINT event_id_pk2 PRIMARY KEY (eventID),  
    CONSTRAINT ev_en_fk2 FOREIGN KEY (eventID)  
        REFERENCES Event (eventID)  
);
```

**/\*This is statement to create Ev\_Ed table with eventID as a Primary Key CONSTRAINT and also as a FOREIGN KEY CONSTRAINT\*/**

```
CREATE TABLE Par_Pub (  
    participantID NUMBER (20),  
    normalPrice NUMBER (4,2),  
    CONSTRAINT par_pk PRIMARY KEY (participantID),  
    CONSTRAINT par_fk FOREIGN KEY (participantID)  
        REFERENCES Participant (participantID)  
);
```

**/\*This is statement to create Par\_Pub table with participantID as a Primary Key  
CONSTRAINT and also as a FOREIGN KEY CONSTRAINT\*/**

```
CREATE TABLE Par_Stud (  
    participantID NUMBER (20),  
    studID NUMBER (20),  
    studPrice NUMBER (4,2),  
    CONSTRAINT par_pk2 PRIMARY KEY (participantID),  
    CONSTRAINT par_fk2 FOREIGN KEY (participantID)  
        REFERENCES Participant (participantID)  
);
```

**/\*This is statement to create Par\_Stud table with participantID as a Primary Key  
CONSTRAINT and also as a FOREIGN KEY CONSTRAINT\*/**

```
CREATE TABLE Pay_card (  
    paymentID NUMBER (5),  
    cardNum NUMBER (5),  
    CONSTRAINT pay_pk2 PRIMARY KEY (paymentID),  
    CONSTRAINT pay_fk FOREIGN KEY (paymentID)  
        REFERENCES Payment (paymentID)  
);
```

**/\*This is statement to create Pay\_card table with paymentID as a Primary Key  
CONSTRAINT and also as a FOREIGN KEY CONSTRAINT\*/**

```
CREATE TABLE Pay_Trans(  
    paymentID NUMBER (20),  
    transferID NUMBER (20),  
    CONSTRAINT pay_pk3 PRIMARY KEY (paymentID),  
    CONSTRAINT pay_fk2 FOREIGN KEY (paymentID)  
        REFERENCES Payment (paymentID)  
);
```

**/\*This is statement to create Pay\_Trans table with paymentID as a Primary Key CONSTRAINT and also as a FOREIGN KEY CONSTRAINT\*/**

```
CREATE TABLE Booking (  
    ticketID NUMBER (5),  
    participantID NUMBER (5),  
    CONSTRAINT book_pk PRIMARY KEY (ticketID, participantID),  
    CONSTRAINT ticket_fk2 FOREIGN KEY (ticketID)  
        REFERENCES Ticket (ticketID),  
    CONSTRAINT par_id_fk4 FOREIGN KEY (participantID)  
        REFERENCES Participant (participantID)  
);
```

**/\*This is statement to create Booking table with ticketID and participantID as Primary Key CONSTRAINT, and also as FOREIGN KEY CONSTRAINT\*/**

```
CREATE TABLE Receipt (  
    paymentID NUMBER (5),  
    participantID NUMBER (5),  
    CONSTRAINT rec_pk PRIMARY KEY (paymentID, participantID),  
    CONSTRAINT pay_id_fk3 FOREIGN KEY (paymentID)  
        REFERENCES Payment (paymentID),  
    CONSTRAINT par_id_fk5 FOREIGN KEY (participantID)  
        REFERENCES Participant (participantID)  
);
```

**/\*This is statement to create Receipt table with paymentID and participantID as Primary Key CONSTRAINT, and also as FOREIGN KEY CONSTRAINT\*/**

```
CREATE TABLE Pay (  
    paymentID NUMBER (5),  
    participantID NUMBER (5),  
    CONSTRAINT pay_pk PRIMARY KEY (paymentID, participantID),  
    CONSTRAINT pay_id_fk4 FOREIGN KEY (paymentID)  
        REFERENCES Payment (paymentID),  
    CONSTRAINT par_id_fk6 FOREIGN KEY (participantID)  
        REFERENCES Participant (participantID)  
);
```

**/\*This is statement to create Pay table with paymentID and participantID as Primary Key CONSTRAINT, and also as FOREIGN KEY CONSTRAINT\*/**

```
CREATE TABLE Register (  
    eventID NUMBER (5),  
    participantID NUMBER (5),  
    CONSTRAINT reg_pk PRIMARY KEY (eventID, participantID),  
    CONSTRAINT event_id_fk3 FOREIGN KEY (eventID)  
        REFERENCES Event (eventID),  
    CONSTRAINT par_id_fk7 FOREIGN KEY (participantID)  
        REFERENCES Participant (participantID)  
);
```

**/\*This is statement to create Register table with eventID and participantID as Primary Key CONSTRAINT, and also as FOREIGN KEY CONSTRAINT\*/**

```
CREATE TABLE Telephone (  
    phone VARCHAR2 (100),  
    organizerID NUMBER (5),  
    CONSTRAINT org_id_fk FOREIGN KEY (organizerID)  
        REFERENCES Organizer (organizerID)  
);
```

**/\*This is statement to create Register table with eventID and participantID as FOREIGN KEY CONSTRAINT\*/**

```

CREATE TABLE Invoice (
    ticketID NUMBER (5),
    participantID NUMBER (5),
    CONSTRAINT ticket_pk2 PRIMARY KEY (ticketID,participantID),
    CONSTRAINT ticket_fk FOREIGN KEY (ticketID)
        REFERENCES Ticket (ticketID),
    CONSTRAINT par_id_fk3 FOREIGN KEY (participantID)
        REFERENCES Participant (participantID)
);

```

**/\*This is statement to create Register table with ticketID and participantID as Primary Key CONSTRAINT, and also as FOREIGN KEY CONSTRAINT\*/**

## 2. Inserting data

**/\*This is statement to insert the value into Event table\*/**

```

INSERT INTO Event (EventID, title, description, dateEvent, categoryType, setTicket)
VALUES(2001, 'Tech Expo 2024','Explore the latest in technology at Tech Expo 2024.',
TO_DATE('12/10/2023','MM-DD-YYYY'), 'Education', 35);

```

```

INSERT INTO Event (EventID, title, description, dateEvent, categoryType, setTicket)
VALUES(2002, 'Jazz Night Concert', 'Holistic well-being insights and practices.',
TO_DATE('8/25/2023','MM-DD-YYYY'), 'Entertainment', 125);

```

```

INSERT INTO Event (EventID, title, description, dateEvent, categoryType, setTicket)
VALUES(2003, 'Wellness Workshop', 'Diverse artistic expressions on display.',
TO_DATE('3/15/2023','MM-DD-YYYY'), 'Education', 85);

```

```

INSERT INTO Event (EventID, title, description, dateEvent, categoryType, setTicket)
VALUES(2004, 'Art Exhibition', 'Hands-on discovery and interactive wonders.',
TO_DATE('6/2/2023','MM-DD-YYYY'), 'Entertainment', 50);

```

```

INSERT INTO Event (EventID, title, description, dateEvent, categoryType, setTicket)e
VALUES(2005, 'Science Fair', 'Elegant evening with entertainment and
philanthropy.', TO_DATE('11/5/2023','MM-DD-YYYY'), 'Education', 160);

```

```

INSERT INTO Event (EventID, title, description, dateEvent, categoryType, setTicket)
VALUES(2006, 'Charity Gala', 'Outdoor cinema with family-friendly flicks.',
TO_DATE('9/18/2023','MM-DD-YYYY'), 'Entertainment', 20);

```

```
INSERT INTO Event (EventID, title, description, dateEvent, categoryType, setTicket)
VALUES(2007, 'Movie Night Under the Stars', 'Professional connections and
valuable opportunities.', TO_DATE('7/14/2023','MM-DD-YYYY'), 'Entertainment',
180);
```

```
INSERT INTO Event (EventID, title, description, dateEvent, categoryType, setTicket)
VALUES(2008, 'Business Networking Mixer', 'Eco-friendly practices for a green
lifestyle.', TO_DATE('4/30/2023','MM-DD-YYYY'), 'Education', 15);
```

```
INSERT INTO Event (EventID, title, description, dateEvent, categoryType, setTicket)
VALUES(2009, 'Sustainable Living Seminar', 'Culinary journey with global flavors.',
TO_DATE('2/12/2023','MM-DD-YYYY'), 'Education', 100);
```

```
INSERT INTO Event (EventID, title, description, dateEvent, categoryType, setTicket)
VALUES(2010, 'Cooking Class: International Cuisine', 'Thoughtful discussions on
literature.', TO_DATE('10/20/2023','MM-DD-YYYY'), 'Education', 190);
```

```
INSERT INTO Event (EventID, title, description, dateEvent, categoryType, setTicket)
VALUES(2011, 'Book Club Meeting', 'Active lifestyle for personal wellness.',
TO_DATE('5/8/2023','MM-DD-YYYY'), 'Education', 30);
```

```
INSERT INTO Event (EventID, title, description, dateEvent, categoryType, setTicket)
VALUES(2012, 'Fitness Challenge', 'Visual storytelling and moment capture.',
TO_DATE('7/1/2023','MM-DD-YYYY'), 'Education', 140);
```

```
INSERT INTO Event (EventID, title, description, dateEvent, categoryType, setTicket)
VALUES(2013, 'Photography Workshop', 'Professional growth insights and
strategies.', TO_DATE('9/22/2023','MM-DD-YYYY'), 'Education', 170);
```

```
INSERT INTO Event (EventID, title, description, dateEvent, categoryType, setTicket)
VALUES(2014, 'Career Development Seminar', 'Laughter-filled evening with
stand-up comedy.', TO_DATE('11/13/2023','MM-DD-YYYY'), 'Education', 45);
```

```
INSERT INTO Event (EventID, title, description, dateEvent, categoryType, setTicket)
VALUES(2015, 'Comedy Night', 'Runway glamour featuring latest trends.',
TO_DATE('4/15/2023','MM-DD-YYYY'), 'Entertainment', 110);
```

```
INSERT INTO Event (EventID, title, description, dateEvent, categoryType, setTicket)
VALUES(2016, 'Fashion Show', 'Green thumb tips for sustainable gardening.',
TO_DATE('8/8/2023','MM-DD-YYYY'), 'Entertainment', 175);
```



```
INSERT INTO Event (EventID, title, description, dateEvent, categoryType, setTicket)
VALUES(2017, 'Gardening Workshop', 'Multicultural experience with
performances.', TO_DATE('6/28/2023','MM-DD-YYYY'), 'Education', 60);
```

```
INSERT INTO Event (EventID, title, description, dateEvent, categoryType, setTicket)
VALUES(2018, 'Cultural Diversity Celebration', 'Immersive technology with thrilling
adventures.', TO_DATE('3/5/2023','MM-DD-YYYY'), 'Entertainment', 150);
```

```
INSERT INTO Event (EventID, title, description, dateEvent, categoryType, setTicket)
VALUES(2019, 'Virtual Reality Experience', 'Inspiring ideas through
thought-provoking talks.', TO_DATE('10/10/2023','MM-DD-YYYY'),
'Entertainment', 10);
```

```
INSERT INTO Event (EventID, title, description, dateEvent, categoryType, setTicket)
VALUES(2020, 'Speakers from various fields share ideas that can change the way we
think.', TO_DATE('9/5/2023','MM-DD-YYYY'), 'Education', 195);
```

**/\*This is statement to insert the value into Administrator table\*/**

```
INSERT INTO Administrator (adminID, name, role)
VALUES(3001, 'Scarlett Johansson', 'Project Manager');
```

```
INSERT INTO Administrator (adminID, name, role)
VALUES(3002, 'Chris Evans', 'Database Administrator');
```

```
INSERT INTO Administrator (adminID, name, role)
VALUES(3003, 'Priyanka Chopra', 'UX/UI Designer');
```

```
INSERT INTO Administrator (adminID, name, role)
VALUES(3004, 'Tom Hanks', 'Quality Assurance Tester');
```

```
INSERT INTO Administrator (adminID, name, role)
VALUES(3005, 'Zendaya', 'Project Manager');
```

```
INSERT INTO Administrator (adminID, name, role)
VALUES(3006, 'Dwayne Johnson', 'DevOps Engineer');
```

```
INSERT INTO Administrator (adminID, name, role)
VALUES(3007, 'Emma Watson', 'Business Analyst');
```

```
INSERT INTO Administrator (adminID, name, role)
VALUES(3008, 'Ryan Reynolds', 'Systems Architect');
```

```
INSERT INTO Administrator (adminID, name, role)
VALUES(3009, 'Gal Gadot', 'Database Administrator');
```

```
INSERT INTO Administrator (adminID, name, role)
VALUES(3010, 'Idris Elba', 'Mobile App Developer');
```

```
INSERT INTO Administrator (adminID, name, role)
VALUES(3011, 'Margot Robbie', 'Technical Writer');
```

```
INSERT INTO Administrator (adminID, name, role)
VALUES(3012, 'Keanu Reeves', 'Backend Developer');
```

```
INSERT INTO Administrator (adminID, name, role)
VALUES(3013, 'Jennifer Lawrence', 'Business Analyst');
```

```
INSERT INTO Administrator (adminID, name, role)
VALUES(3014, 'Robert Downey Jr.', 'Software Engineer Intern');
```

```
INSERT INTO Administrator (adminID, name, role)
VALUES(3015, 'Charlize Theron', 'Project Manager');
```

```
INSERT INTO Administrator (adminID, name, role)
VALUES(3016, 'Tom Holland', 'AI/Machine Learning Specialist');
```

```
INSERT INTO Administrator (adminID, name, role)
VALUES(3017, 'Anne Hathaway', 'Cybersecurity Analyst');
```

```
INSERT INTO Administrator (adminID, name, role)
VALUES(3018, 'Will Smith', 'Cybersecurity Analyst');
```

```
INSERT INTO Administrator (adminID, name, role)
VALUES(3019, 'Zoe Saldana', 'Cloud Solutions Architect');
```

```
INSERT INTO Administrator (adminID, name, role)
VALUES(3020, 'Daniel Radcliffe', 'UX/UI Designer');
```

**/\*This is statement to insert the value into Organizer table\*/**

```
INSERT INTO Organizer (OrganizerID, Name, Email, EventID, adminID)
VALUES(1001, 'John Smith', 'john.smith@email.com', 2001, 3001);
```

```
INSERT INTO Organizer (OrganizerID, Name, Email, EventID, adminID)
VALUES(1002, 'Emily Johnson', 'emily.johnson@email.com', 2002, 3002);
```

```
INSERT INTO Organizer (OrganizerID, Name, Email, EventID, adminID)
VALUES(1003, 'Michael Brown', 'michael.brown@email.com', 2003, 3003);
```

```
INSERT INTO Organizer (OrganizerID, Name, Email, EventID, adminID)
VALUES(1004, 'Sarah Davis', 'sarah.davis@email.com', 2004, 3004);
```

```
INSERT INTO Organizer (OrganizerID, Name, Email, EventID, adminID)
VALUES(1005, 'Kevin Lee', 'kevin.lee@email.com', 2005, 3005);
```

```
INSERT INTO Organizer (OrganizerID, Name, Email, EventID, adminID)
VALUES(1006, 'Jessica White', 'jessica.white@email.com', 2006, 3006);
```

```
INSERT INTO Organizer (OrganizerID, Name, Email, EventID, adminID)
VALUES(1007, 'Brian Taylor', 'brian.taylor@email.com', 2007, 3007);
```

```
INSERT INTO Organizer (OrganizerID, Name, Email, EventID, adminID)
VALUES(1008, 'Olivia Moore', 'olivia.moore@email.com', 2008, 3008);
```

```
INSERT INTO Organizer (OrganizerID, Name, Email, EventID, adminID)
VALUES(1009, 'James Miller', 'james.miller@email.com', 2009, 3009);
```

```
INSERT INTO Organizer (OrganizerID, Name, Email, EventID, adminID)
VALUES(1010, 'Ashley Wilson', 'ashley.wilson@email.com', 2010, 3010);
```

```
INSERT INTO Organizer (OrganizerID, Name, Email, EventID, adminID)
VALUES(1011, 'David Hall', 'david.hall@email.com', 2011, 3011);
```

```
INSERT INTO Organizer (OrganizerID, Name, Email, EventID, adminID)
VALUES(1012, 'Emma Carter', 'emma.carter@email.com', 2012, 3012);
```

```
INSERT INTO Organizer (OrganizerID, Name, Email, EventID, adminID)
VALUES(1013, 'Christopher Davis', 'christopher.davis@email.com', 2013, 3013);
```

```
INSERT INTO Organizer (OrganizerID, Name, Email, EventID, adminID)
VALUES(1014, 'Jennifer Reed', 'jennifer.reed@email.com', 2014, 3014);
```

```
INSERT INTO Organizer (OrganizerID, Name, Email, EventID, adminID)
VALUES(1015, 'Robert Garcia', 'robert.garcia@email.com', 2015, 3015);
```

```
INSERT INTO Organizer (OrganizerID, Name, Email, EventID, adminID)
VALUES(1016, 'Natalie Johnson', 'natalie.johnson@email.com', 2016, 3016);
```

```
INSERT INTO Organizer (OrganizerID, Name, Email, EventID, adminID)
VALUES(1017, 'Daniel Brown', 'daniel.brown@email.com', 2017, 3017);
```

```
INSERT INTO Organizer (OrganizerID, Name, Email, EventID, adminID)
VALUES(1018, 'Megan Taylor', 'megan.taylor@email.com', 2018, 3018);
```

```
INSERT INTO Organizer (OrganizerID, Name, Email, EventID, adminID)
VALUES(1019, 'Nicholas Smith', 'nicholas.smith@email.com', 2019, 3019);
```

```
INSERT INTO Organizer (OrganizerID, Name, Email, EventID, adminID)
VALUES(1020, 'Lauren White', 'lauren.white@email.com', 2020, 3020);
```

**/\*This is statement to insert the value into Ticket table\*/**

```
INSERT INTO Ticket (TicketID, title, price, status, adminID)
VALUES(4001, 'Tech Expo 2024', 15.25, 'Draft', 3001);
```

```
INSERT INTO Ticket (TicketID, title, price, status, adminID)
VALUES(4002, 'Jazz Night Concert', 42.5, 'Draft', 3002);
```

```
INSERT INTO Ticket (TicketID, title, price, status, adminID)
VALUES(4003, 'Wellness Workshop', 76.8, 'Draft', 3003);
```

```
INSERT INTO Ticket (TicketID, title, price, status, adminID)
VALUES(4004, 'Art Exhibition', 33.75, 'Draft', 3004);
```

```
INSERT INTO Ticket (TicketID, title, price, status, adminID)
VALUES(4005, 'Science Fair', 64.2, 'Draft', 3005);
```

```
INSERT INTO Ticket (TicketID, title, price, status, adminID)
VALUES(4006, 'Charity Gala', 21.4, 'Pending', 3006);
```

```
INSERT INTO Ticket (TicketID, title, price, status, adminID)
VALUES(4007, 'Movie Night Under the Stars', 95.6, 'Pending', 3007);
```

```
INSERT INTO Ticket (TicketID, title, price, status, adminID)
VALUES(4008, 'Business Networking Mixer', 12.7, 'Pending', 3008);
```

```
INSERT INTO Ticket (TicketID, title, price, status, adminID)
VALUES(4009, 'Sustainable Living Seminar', 54.9, 'Pending', 3009);

INSERT INTO Ticket (TicketID, title, price, status, adminID)
VALUES(4010, 'Cooking Class: International Cuisine', 88.1, 'Pending', 3010);

INSERT INTO Ticket (TicketID, title, price, status, adminID)
VALUES(4011, 'Book Club Meeting', 18.3, 'Approved', 3011);

INSERT INTO Ticket (TicketID, title, price, status, adminID)
VALUES(4012, 'Fitness Challenge', 72.4, 'Approved', 3012);

INSERT INTO Ticket (TicketID, title, price, status, adminID)
VALUES(4013, 'Photography Workshop', 46.6, 'Approved', 3013,);

INSERT INTO Ticket (TicketID, title, price, status, adminID)
VALUES(4014, 'Career Development Seminar', 29.9, 'Approved', 3014);

INSERT INTO Ticket (TicketID, title, price, status, adminID)
VALUES(4015, 'Comedy Night', 57.3, 'Approved', 3015);

INSERT INTO Ticket (TicketID, title, price, status, adminID)
VALUES(4016, 'Fashion Show', 82.15, 'Rejected', 3016);

INSERT INTO Ticket (TicketID, title, price, status, adminID)
VALUES(4017, 'Gardening Workshop', 38.05, 'Rejected', 3017);

INSERT INTO Ticket (TicketID, title, price, status, adminID)
VALUES(4018, 'Cultural Diversity Celebration', 66.75, 'Rejected', 3018);

INSERT INTO Ticket (TicketID, title, price, status, adminID)
VALUES(4019, 'Virtual Reality Experience', 10, 'Rejected', 3019);

INSERT INTO Ticket (TicketID, title, price, status, adminID)
VALUES(4020, 'TEDx Talk: Ideas Worth Spreading', 91.45, 'Rejected', 3020);
```

**/\*This is statement to insert the value into Payment table\*/**

```
INSERT INTO Payment (paymentID, price, status, dateEvent, adminID, participantID)
VALUES(5001, 15.25, 'Paid', TO_DATE('12/10/2023','MM-DD-YYYY'), 3001,
6001);
```

```
INSERT INTO Payment (paymentID, price, status, dateEvent, adminID)
VALUES(5002, 42.5, 'Paid', TO_DATE('08/25/2023','MM-DD-YYYY'), 3002,
6002);
```

```
INSERT INTO Payment (paymentID, price, status, dateEvent, adminID)
VALUES(5003, 76.8, 'Paid', TO_DATE('03/15/2023','MM-DD-YYYY'), 3003,
6003);
```

```
INSERT INTO Payment (paymentID, price, status, dateEvent, adminID)
VALUES(5004, 33.75, 'Paid', TO_DATE('06/02/2023','MM-DD-YYYY'), 3004,
6004);
```

```
INSERT INTO Payment (paymentID, price, status, dateEvent, adminID)
VALUES(5005, 64.2, 'Paid', TO_DATE('11/05/2023','MM-DD-YYYY'), 3005,
6005);
```

```
INSERT INTO Payment (paymentID, price, status, dateEvent, adminID)
VALUES(5006, 21.4, 'Paid', TO_DATE('09/18/2023','MM-DD-YYYY'), 3006,
6006);
```

```
INSERT INTO Payment (paymentID, price, status, dateEvent, adminID)
VALUES(5007, 95.6, 'Paid', TO_DATE('07/14/2023','MM-DD-YYYY'), 3007,
6007);
```

```
INSERT INTO Payment (paymentID, price, status, dateEvent, adminID)
VALUES(5008, 12.7, 'Paid', TO_DATE('04/30/2023','MM-DD-YYYY'), 3008,
6008);
```

```
INSERT INTO Payment (paymentID, price, status, dateEvent, adminID)
VALUES(5009, 54.9, 'Paid', TO_DATE('02/12/2023','MM-DD-YYYY'), 3009,
6009);
```

```
INSERT INTO Payment (paymentID, price, status, dateEvent, adminID)
VALUES(5010, 88.1, 'Paid', TO_DATE('10/20/2023','MM-DD-YYYY'), 3010,
6010);
```

```
INSERT INTO Payment (paymentID, price, status, dateEvent, adminID)
VALUES(5011, 18.3, 'Paid', TO_DATE('05/08/2023','MM-DD-YYYY'), 3011,
6011);
```

```
INSERT INTO Payment (paymentID, price, status, dateEvent, adminID)
VALUES(5012, 72.4, 'Not Paid', TO_DATE('07/01/2023','MM-DD-YYYY'),
3012, 6012);
```

```
INSERT INTO Payment (paymentID, price, status, dateEvent, adminID)
VALUES(5013, 46.6, 'Not Paid', TO_DATE('09/22/2023','MM-DD-YYYY'),
3013, 6013);
```

```
INSERT INTO Payment (paymentID, price, status, dateEvent, adminID)
VALUES(5014, 29.9, 'Not Paid', TO_DATE('11/13/2023','MM-DD-YYYY'),
3014, 6014);
```

```
INSERT INTO Payment (paymentID, price, status, dateEvent, adminID)
VALUES(5015, 57.3, 'Not Paid', TO_DATE('04/15/2023','MM-DD-YYYY'),
3015, 6015);
```

```
INSERT INTO Payment (paymentID, price, status, dateEvent, adminID)
VALUES(5016, 82.15, 'Not Paid', TO_DATE('08/08/2023','MM-DD-YYYY'),
3016, 6016);
```

```
INSERT INTO Payment (paymentID, price, status, dateEvent, adminID)
VALUES(5017, 38.05, 'Not Paid', TO_DATE('06/28/2023','MM-DD-YYYY'),
3017, 6017);
```

```
INSERT INTO Payment (paymentID, price, status, dateEvent, adminID)
VALUES(5018, 66.75, 'Not Paid', TO_DATE('03/05/2023','MM-DD-YYYY'),
3018, 6018);
```

```
INSERT INTO Payment (paymentID, price, status, dateEvent, adminID)
VALUES(5019, 10, 'Not Paid', TO_DATE('10/10/2023','MM-DD-YYYY'), 3019,
6019);
```

```
INSERT INTO Payment (paymentID, price, status, dateEvent, adminID)
VALUES(5020, 91.45, 'Not Paid', TO_DATE('09/05/2023','MM-DD-YYYY'),
3020, 6020 );
```

**/\*This is statement to insert the value into Participant table\*/**

```
INSERT INTO Participant (participantID, name, phone, email, eventID)
VALUES(6001, 'Amina Ahmed', '019-123-456789', 'amina.ahmed@email.com',
2001);
```

```
INSERT INTO Participant (participantID, name, phone, email, eventID)
VALUES(6002, 'Yusuf Khan', '019-456-123456', 'yusuf.khan@email.com', 2001);
```

```
INSERT INTO Participant (participantID, name, phone, email, eventID)
VALUES(6003, 'Fatima Ali', '019-789-012345', 'fatima.ali@email.com', 2001);
```

```
INSERT INTO Participant (participantID, name, phone, email, eventID)
VALUES(6004, 'Mohammad Hassan', '019-876-543210',
'mohammad.hassan@email.com', 2004);
```

```
INSERT INTO Participant (participantID, name, phone, email, eventID)
VALUES(6005, 'Aisha Malik', '019-223-344556', 'aisha.malik@email.com',
2004);
```

```
INSERT INTO Participant (participantID, name, phone, email, eventID)
VALUES(6006, 'Ahmed Rahman', '019-499-887766', 'ahmed.rahman@email.com',
2004);
```

```
INSERT INTO Participant (participantID, name, phone, email, eventID)
VALUES(6007, 'Zainab Abbas', '019-777-889990', 'zainab.abbas@email.com',
2004);
```

```
INSERT INTO Participant (participantID, name, phone, email, eventID)
VALUES(6008, 'Bilal Ahmed', '019-556-667788', 'bilal.ahmed@email.com',
2004);
```

```
INSERT INTO Participant (participantID, name, phone, email, eventID)
VALUES(6009, 'Maryam Shah', '019-888-777665', 'maryam.shah@email.com',
2004);
```

```
INSERT INTO Participant (participantID, name, phone, email, eventID)
VALUES(6010, 'Ilyas Khan', '019-994-443322', 'ilyas.khan@email.com', 2010);
```

```
INSERT INTO Participant (participantID, name, phone, email, eventID)
VALUES(6011, 'Sumaya Ali', '019-888-777665', 'sumaya.ali@email.com', 2011);
```



```
INSERT INTO Participant (participantID, name, phone, email, eventID)
VALUES(6012, 'Faridah Rahman', '019-233-445566', 'faridah.rahman@email.com',
2012);
```

```
INSERT INTO Participant (participantID, name, phone, email, eventID)
VALUES(6013, 'Karim Khan', '019-556-667788', 'karim.khan@email.com',
2013);
```

```
INSERT INTO Participant (participantID, name, phone, email, eventID)
VALUES(6014, 'Sana Malik', '019-499-887766', 'sana.malik@email.com', 2014);
```

```
INSERT INTO Participant (participantID, name, phone, email, eventID)
VALUES(6015, 'Zayd Ahmed', '019-789-012345', 'zayd.ahmed@email.com',
2015);
```

```
INSERT INTO Participant (participantID, name, phone, email, eventID)
VALUES(6016, 'Aaliyah Hassan', '019-456-123456', 'aaliyah.hassan@email.com',
2016);
```

```
INSERT INTO Participant (participantID, name, phone, email, eventID)
VALUES(6017, 'Jamal Abbas', '019-123-456789', 'jamal.abbas@email.com',
2017);
```

```
INSERT INTO Participant (participantID, name, phone, email, eventID)
VALUES(6018, 'Sara Rahman', '019-888-777665', 'sara.rahman@email.com',
2018);
```

```
INSERT INTO Participant (participantID, name, phone, email, eventID)
VALUES(6019, 'Imran Shah', '019-556-667788', 'imran.shah@email.com', 2019);
```

```
INSERT INTO Participant (participantID, name, phone, email, eventID)
VALUES(6020, 'Khadijah Ali', '019-223-344556', 'khadijah.ali@email.com',
2020);
```

**/\*This is statement to insert the value into Ev\_En table\*/**

```
INSERT INTO Ev_En (eventID, activity, type)
VALUES (2002, 'Jazz Performance', 'Concert/Music');
```

```
INSERT INTO Ev_En (eventID, activity, type)
VALUES (2004, 'Art Display', 'Exhibition');
```

```
INSERT INTO Ev_En (eventID, activity, type)
VALUES (2006, 'Philanthropic Evening', 'Gala/Entertainment');
```

```
INSERT INTO Ev_En (eventID, activity, type)
VALUES (2007, 'Outdoor Cinema', 'Movie Night');
```

```
INSERT INTO Ev_En (eventID, activity, type)
VALUES (2016, 'Runway Display', 'Fashion Show');
```

```
INSERT INTO Ev_En (eventID, activity, type)
VALUES (2018, 'Multicultural Activities', 'Celebration');
```

```
INSERT INTO Ev_En (eventID, activity, type)
VALUES (2019, 'VR Adventures', 'Technology Experience');
```

**/\*This is statement to insert the value into Ev\_Ed table\*/**

```
INSERT INTO Ev_Ed (eventID, place, topic)
VALUES(2001, 'Convention Center', 'Technology Showcase');
```

```
INSERT INTO Ev_Ed (eventID, place, topic)
VALUES(2003, 'Community Center', 'Holistic Well-being');
```

```
INSERT INTO Ev_Ed (eventID, place, topic)
VALUES(2005, 'School Auditorium', 'Hands-On Discovery');
```

```
INSERT INTO Ev_Ed (eventID, place, topic)
VALUES(2008, 'Hotel Conference Room', 'Professional Networking');
```

```
INSERT INTO Ev_Ed (eventID, place, topic)
VALUES(2009, 'Environmental Center', 'Eco-Friendly Practices');
```

```
INSERT INTO Ev_Ed (eventID, place, topic)
VALUES(2010, 'Culinary School', 'Global Culinary Journey');
```

```
INSERT INTO Ev_Ed (eventID, place, topic)
VALUES(2011, 'Local Library', 'Literary Discussions');
```

```
INSERT INTO Ev_Ed (eventID, place, topic)
VALUES(2012, 'Outdoor Park', 'Physical Fitness');
```

```
INSERT INTO Ev_Ed (eventID, place, topic)
VALUES(2013, 'Art Studio', 'Visual Storytelling');
```

```
INSERT INTO Ev_Ed (eventID, place, topic)
VALUES(2014, 'Corporate Office', 'Professional Growth');
```

```
INSERT INTO Ev_Ed (eventID, place, topic)
VALUES(2017, 'Botanical Garden', 'Green Thumb Tips');
```

```
INSERT INTO Ev_Ed (eventID, place, topic)
VALUES(2020, 'Performing Arts Center', 'Inspirational Ideas');
```

**/\*This is statement to insert the value into Par\_Pub table\*/**

```
INSERT INTO Par_Pub (participantID, normalPrice)
VALUES (6001, 15.25);
```

```
INSERT INTO Par_Pub (participantID, normalPrice)
VALUES (6002, 42.5);
```

```
INSERT INTO Par_Pub (participantID, normalPrice)
VALUES (6003, 76.8);
```

```
INSERT INTO Par_Pub (participantID, normalPrice)
VALUES (6004, 33.75);
```

```
INSERT INTO Par_Pub (participantID, normalPrice)
VALUES (6005, 64.2);
```

```
INSERT INTO Par_Pub (participantID, normalPrice)
VALUES (6006, 21.4);
```

```
INSERT INTO Par_Pub (participantID, normalPrice)
VALUES (6007, 95.6);
```

```
INSERT INTO Par_Pub (participantID, normalPrice)
VALUES (6008, 12.7);
```

```
INSERT INTO Par_Pub (participantID, normalPrice)
VALUES (6009, 54.9);
```

```
INSERT INTO Par_Pub (participantID, normalPrice)
VALUES (6010, 88.1);
```

***/\*This is statement to insert the value into Par\_Stud table\*/***

```
INSERT INTO Par_Stud (participantID, studID, studPrice)
VALUES (6011, 7001, 9.15);
```

```
INSERT INTO Par_Stud (participantID, studID, studPrice)
VALUES (6012, 7002, 36.2);
```

```
INSERT INTO Par_Stud (participantID, studID, studPrice)
VALUES (6013, 7003, 23.3);
```

```
INSERT INTO Par_Stud (participantID, studID, studPrice)
VALUES (6014, 7004, 14.95);
```

```
INSERT INTO Par_Stud (participantID, studID, studPrice)
VALUES (6015, 7005, 28.65);
```

```
INSERT INTO Par_Stud (participantID, studID, studPrice)
VALUES (6016, 7006, 41.10);
```

```
INSERT INTO Par_Stud (participantID, studID, studPrice)
VALUES (6017, 7007, 19.05);
```

```
INSERT INTO Par_Stud (participantID, studID, studPrice)
VALUES (6018, 7008, 33.40);
```

```
INSERT INTO Par_Stud (participantID, studID, studPrice)
VALUES (6019, 7009, 5.00);
```

```
INSERT INTO Par_Stud (participantID, studID, studPrice)
VALUES (6020, 7010, 45.75);
```

**/\*This is statement to insert the value into Pay\_Card table\*/**

```
INSERT INTO Pay_Card (paymentID, cardNum)
VALUES (5001, 131);
```

```
INSERT INTO Pay_Card (paymentID, cardNum)
VALUES (5002, 178);
```

```
INSERT INTO Pay_Card (paymentID, cardNum)
VALUES (5003, 115);
```

```
INSERT INTO Pay_Card (paymentID, cardNum)
VALUES (5004, 192);
```

```
INSERT INTO Pay_Card (paymentID, cardNum)
VALUES (5005, 104);
```

```
INSERT INTO Pay_Card (paymentID, cardNum)
VALUES (5006, 159);
```

```
INSERT INTO Pay_Card (paymentID, cardNum)
VALUES (5007, 120);
```

```
INSERT INTO Pay_Card (paymentID, cardNum)
VALUES (5008, 197);
```

```
INSERT INTO Pay_Card (paymentID, cardNum)
VALUES (5009, 144);
```

```
INSERT INTO Pay_Card (paymentID, cardNum)
VALUES (5010, 110);
```

```
INSERT INTO Pay_Card (paymentID, cardNum)
VALUES (5011, 183);
```

**/\*This is statement to insert the value into Pay\_Trans table\*/**

```
INSERT INTO Pay_Trans (paymentID, transferID)
VALUES (5012, 8001);
```

```
INSERT INTO Pay_Trans (paymentID, transferID)
VALUES (5013, 8002);
```

```
INSERT INTO Pay_Trans (paymentID, transferID)
VALUES (5014, 8003);
```

```
INSERT INTO Pay_Trans (paymentID, transferID)
VALUES (5015, 8004);
```

```
INSERT INTO Pay_Trans (paymentID, transferID)
VALUES (5016, 8005);
```

```
INSERT INTO Pay_Trans (paymentID, transferID)
VALUES (5017, 8006);
```

```
INSERT INTO Pay_Trans (paymentID, transferID)
VALUES (5018, 8007);
```

```
INSERT INTO Pay_Trans (paymentID, transferID)
VALUES (5019, 8008);
```

```
INSERT INTO Pay_Trans (paymentID, transferID)
VALUES (5020, 8009);
```

**/\*This is statement to insert the value into Booking table\*/**

```
INSERT INTO Booking (ticketID, participantID)
VALUES (4001, 6001);
```

```
INSERT INTO Booking (ticketID, participantID)
VALUES (4002, 6002);
```

```
INSERT INTO Booking (ticketID, participantID)
VALUES (4003, 6003);
```

```
INSERT INTO Booking (ticketID, participantID)
VALUES (4004, 6004);
```

```
INSERT INTO Booking (ticketID, participantID)
VALUES (4005, 6005);
```

```
INSERT INTO Booking (ticketID, participantID)
VALUES (4006, 6006);
```

```
INSERT INTO Booking (ticketID, participantID)
VALUES (4007, 6007);
```

```
INSERT INTO Booking (ticketID, participantID)
VALUES (4008, 6008);
```

```
INSERT INTO Booking (ticketID, participantID)
VALUES (4009, 6009);
```

```
INSERT INTO Booking(ticketID, participantID)
VALUES(4010, 6010);
```

```
INSERT INTO Booking(ticketID, participantID)
VALUES(4011, 6011);
```

```
INSERT INTO Booking(ticketID, participantID)
VALUES(4012, 6012);
```

```
INSERT INTO Booking(ticketID, participantID)
VALUES(4013, 6013);
```

```
INSERT INTO Booking(ticketID, participantID)
VALUES(4014, 6014);
```

```
INSERT INTO Booking(ticketID, participantID)
VALUES(4015, 6015);
```

```
INSERT INTO Booking(ticketID, participantID)
VALUES(4016, 6016);
```

```
INSERT INTO Booking(ticketID, participantID)
VALUES(4017, 6017);
```

```
INSERT INTO Booking(ticketID, participantID)
VALUES(4018, 6018);
```

```
INSERT INTO Booking(ticketID, participantID)
VALUES(4019, 6019);
```

```
INSERT INTO Booking(ticketID, participantID)
VALUES(4020, 6020);
```

**/\*This is statement to insert the value into Receipt table\*/**

```
INSERT INTO Receipt (paymentID, participantID)
VALUES (5001, 6001);
```

```
INSERT INTO Receipt (paymentID, participantID)
VALUES (5002, 6002);
```

```
INSERT INTO Receipt (paymentID, participantID)
VALUES (5003, 6003);
```

```
INSERT INTO Receipt (paymentID, participantID)
VALUES (5004, 6004);
```

```
INSERT INTO Receipt (paymentID, participantID)
VALUES (5005, 6005);
```

```
INSERT INTO Receipt (paymentID, participantID)
VALUES (5006, 6006);
```

```
INSERT INTO Receipt (paymentID, participantID)
VALUES (5007, 6007);
```

```
INSERT INTO Receipt (paymentID, participantID)
VALUES (5008, 6008);
```

```
INSERT INTO Receipt (paymentID, participantID)
VALUES (5009, 6009);
```

```
INSERT INTO Receipt(paymentID, participantID)
VALUES(5010, 6010);
```

```
INSERT INTO Receipt(paymentID, participantID)
VALUES(5011, 6011);
```

```
INSERT INTO Receipt(paymentID, participantID)
VALUES(5012, 6012);
```



```
INSERT INTO Receipt(paymentID, participantID)
VALUES(5013, 6013);
```

```
INSERT INTO Receipt(paymentID, participantID)
VALUES(5014, 6014);
```

```
INSERT INTO Receipt(paymentID, participantID)
VALUES(5015, 6015);
```

```
INSERT INTO Receipt(paymentID, participantID)
VALUES(5016, 6016);
```

```
INSERT INTO Receipt(paymentID, participantID)
VALUES(5017, 6017);
```

```
INSERT INTO Receipt(paymentID, participantID)
VALUES(5018, 6018);
```

```
INSERT INTO Receipt(paymentID, participantID)
VALUES(5019, 6019);
```

```
INSERT INTO Receipt(paymentID, participantID)
VALUES(5020, 6020);
```

**/\*This is statement to insert the value into Pay table\*/**

```
INSERT INTO Pay (paymentID, participantID)
VALUES (5001, 6001);
```

```
INSERT INTO Pay (paymentID, participantID)
VALUES (5002, 6002);
```

```
INSERT INTO Pay (paymentID, participantID)
VALUES (5003, 6003);
```

```
INSERT INTO Pay (paymentID, participantID)
VALUES (5004, 6004);
```

```
INSERT INTO Pay (paymentID, participantID)
VALUES (5005, 6005);
```

```
INSERT INTO Pay (paymentID, participantID)
VALUES (5006, 6006);
```

```
INSERT INTO Pay (paymentID, participantID)
VALUES (5007, 6007);
```

```
INSERT INTO Pay (paymentID, participantID)
VALUES (5008, 6008);
```

```
INSERT INTO Pay (paymentID, participantID)
VALUES (5009, 6009);
```

```
INSERT INTO Pay (paymentID, participantID)
VALUES (5010, 6010);
```

```
INSERT INTO Pay (paymentID, participantID)
VALUES (5011, 6011);
```

```
INSERT INTO Pay (paymentID, participantID)
VALUES (5012, 6012);
```

```
INSERT INTO Pay (paymentID, participantID)
VALUES (5013, 6013);
```

```
INSERT INTO Pay (paymentID, participantID)
VALUES (5014, 6014);
```

```
INSERT INTO Pay (paymentID, participantID)
VALUES (5015, 6015);
```

```
INSERT INTO Pay (paymentID, participantID)
VALUES (5016, 6016);
```

```
INSERT INTO Pay (paymentID, participantID)
VALUES (5017, 6017);
```

```
INSERT INTO Pay (paymentID, participantID)
VALUES (5018, 6018);
```

```
INSERT INTO Pay (paymentID, participantID)
VALUES (5019, 6019);
```

```
INSERT INTO Pay (paymentID, participantID)
VALUES (5020, 6020);
```

**/\*This is statement to insert the value into Register table\*/**

INSERT INTO REGISTER (eventID, participantID)  
VALUES (2001, 6001);

INSERT INTO REGISTER (eventID, participantID)  
VALUES (2001, 6002);

INSERT INTO REGISTER (eventID, participantID)  
VALUES (2001, 6003);

INSERT INTO REGISTER (eventID, participantID)  
VALUES (2004, 6004);

INSERT INTO REGISTER (eventID, participantID)  
VALUES (2004, 6005);

INSERT INTO REGISTER (eventID, participantID)  
VALUES (2004, 6006);

INSERT INTO REGISTER (eventID, participantID)  
VALUES (2004, 6007);

INSERT INTO REGISTER (eventID, participantID)  
VALUES (2004, 6008);

INSERT INTO REGISTER (eventID, participantID)  
VALUES (2004, 6009);

INSERT INTO REGISTER (eventID, participantID)  
VALUES (2010, 6010);

INSERT INTO REGISTER (eventID, participantID)  
VALUES (2011, 6011);

INSERT INTO REGISTER (eventID, participantID)  
VALUES (2012, 6012);

INSERT INTO REGISTER (eventID, participantID)  
VALUES (2013, 6013);

```
INSERT INTO REGISTER (eventID, participantID)
VALUES (2014, 6014);
```

```
INSERT INTO REGISTER (eventID, participantID)
VALUES (2015, 6015);
```

```
INSERT INTO REGISTER (eventID, participantID)
VALUES (2016, 6016);
```

```
INSERT INTO REGISTER (eventID, participantID)
VALUES (2017, 6017);
```

```
INSERT INTO REGISTER (eventID, participantID)
VALUES (2018, 6018);
```

```
INSERT INTO REGISTER (eventID, participantID)
VALUES (2019, 6019);
```

```
INSERT INTO REGISTER (eventID, participantID)
VALUES (2020, 6020);
```

***/\*This is statement to insert the value into Telephone table\*/***

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('014-108-8901',1001);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('014-108-2556',1001);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES (NULL,1001);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('018-543-2109',1002);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES (NULL,1002);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES (NULL,1002);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('016-789-0123',1003);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('012-654-3210',1003);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('012-554-2004',1003);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('013-210-9876',1004);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('011-110-1176',1004);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES (NULL,1004);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('010-987-6543',1005);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('015-987-2143',1005);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('012-567-2143',1005);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('015-432-1098',1006);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('016-609-2001',1006);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('016-609-7769',1006);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('017-654-3210',1007);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('016-654-1765',1007);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES (NULL,1007);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('012-345-6789',1008);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES (NULL,1008);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES (NULL,1008);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('011-223-4455',1009);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES (NULL,1009);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES (NULL,1009);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('019-876-5432',1010);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('017-932-7192',1010);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES (NULL,1010);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('018-543-2109',1011);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('013-383-9102',1011);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('013-883-9612',1011);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('017-654-3210',1012);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES (NULL,1012);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('018-2211-9080',1012);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('012-345-6789',1013);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('011-934-5210',1013);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES (NULL,1013);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('014-567-8901',1014);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('013-441-8101',1014);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES (NULL,1014);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('016-987-0321',1015);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES (NULL,1015);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES (NULL,1015);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('015-433-1098',1016);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('013-323-9128',1016);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES (NULL,1016);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('011-210-9876',1017);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('013-980-7521',1017);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('014-980-2407',1017);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('015-987-6543',1018);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('015-381-6321',1018);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES (NULL,1018);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('014-223-4455',1019);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES (NULL,1019);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES (NULL,1019);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('019-576-5432',1020);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('019-576-0032',1020);
```

```
INSERT INTO Telephone (phone, organizerID)
VALUES ('015-536-0032',1020);
```



**/\*This is statement to insert the value into Invoice table\*/**

```
INSERT INTO Invoice (ticketID, participantID)
VALUES (4001, 6001);
```

```
INSERT INTO Invoice (ticketID, participantID)
VALUES (4002, 6002);
```

```
INSERT INTO Invoice (ticketID, participantID)
VALUES (4003, 6003);
```

```
INSERT INTO Invoice (ticketID, participantID)
VALUES (4004, 6004);
```

```
INSERT INTO Invoice (ticketID, participantID)
VALUES (4005, 6005);
```

```
INSERT INTO Invoice (ticketID, participantID)
VALUES (4006, 6006);
```

```
INSERT INTO Invoice (ticketID, participantID)
VALUES (4007, 6007);
```

```
INSERT INTO Invoice (ticketID, participantID)
VALUES (4008, 6008);
```

```
INSERT INTO Invoice (ticketID, participantID)
VALUES (4009, 6009);
```

```
INSERT INTO Invoice(ticketID, participantID)
VALUES(4010, 6010);
```

```
INSERT INTO Invoice(ticketID, participantID)
VALUES(4011, 6011);
```

```
INSERT INTO Invoice(ticketID, participantID)
VALUES(4012, 6012);
```

```
INSERT INTO Invoice(ticketID, participantID)
VALUES(4013, 6013);
```

```
INSERT INTO Invoice(ticketID, participantID)
VALUES(4014, 6014);
```

```
INSERT INTO Invoice(ticketID, participantID)
VALUES(4015, 6015);
```

```
INSERT INTO Invoice(ticketID, participantID)
VALUES(4016, 6016);
```

```
INSERT INTO Invoice(ticketID, participantID)
VALUES(4017, 6017);
```

```
INSERT INTO Invoice(ticketID, participantID)
VALUES(4018, 6018);
```

```
INSERT INTO Invoice(ticketID, participantID)
VALUES(4019, 6019);
```

```
INSERT INTO Invoice(ticketID, participantID)
VALUES(4020, 6020);
```