```
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*/
```

/*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);

```
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');
```

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

```
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);

VALUES (6006, 21.4);

INSERT INTO Par Pub (participantID, normalPrice)

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);