

#####INSERT VALUES IN PLAYERS (25 players)

INSERT INTO PLAYERS (PLAYER_ID, FIRST_NAME, LAST_NAME, AGE, GENDER_ID, PHONE_NUMBER) VALUES

("47639857H", "Juan Carlos", "Martinez", 45, "M", "657984365"),
("47629804J", "Pedro", "Tadashi", 56, "M", "686294752"),
("47826473F", "Tomas", "Moderc", 26, "M", "673648836"),
("42837654S", "Cassia", "Rivera", 38, "F", "683720092"),
("74638473T", "Prashant", "Soi", 60, "M", "600822633"),
("93866548G", "Xavier", "Hernan", 40, "M", "648364834"),
("76438765S", "Carmen", "Pozo", 43, "F", "764736456"),
("76392009C", "Maria", "Campuzano", 33, "F", "600045221"),
("09357263X", "Nacho", "Garcia", 76, "M", "676553847"),
("09324726Z", "Cristiano", "Ronaldo", 37, "M", "604760478"),
("75693865T", "Marcos", "Garcia", 56, "M", "736483674"),
("84653862K", "Carla", "Lopez", 66, "F", "625372653"),
("36528734Y", "Anna", "Hernandez", 33, "F", "625434289"),
("63474873L", "Reinaldo", "Romero", 45, "M", "726293734"),
("63548836Y", "Horacio", "Junior", 56, "M", "740393746"),
("74638468W", "Jimena", "Palacios", 67, "F", "720300273"),
("63846378R", "Belen", "Gil", 23, "F", "772436253"),
("04837394S", "Liseth", "Sancho", 54, "F", "772321663"),
("79374834G", "Clementa", "Orlandi", 45, "F", "679392643"),
("54836484F", "Alejando", "Sainz", 20, "M", "715637362"),
("92839475R", "Clemente", "Perez", 38, "M", "726432022"),
("26384856H", "Leo", "Messi", 39, "M", "788883648"),
("09274648J", "Melanie", "Pedrosa", 48, "F", "615273826"),
("42836483S", "Jorge", "Alonso", 55, "M", "762839462"),
("96740275X", "Nathalie", "Fernandez", 32, "F", "726715373"),
("19373928N", "Fernando", "Gimenez", 75, "M", "627636833");

#####INSERT VALUES IN GENDER

INSERT INTO GENDER (GENDER_ID, DESCRIPTION) VALUES

("F", "Female"),
("M", "Male");

#####INSERT VALUES IN CHIPS

INSERT INTO CHIPS (CHIP_ID, VALUE, COLOR) VALUES

("01", 1, "White"),
("02", 5, "Red"),
("03", 25, "Green"),
("04", 50, "Blue"),
("05", 100, "Black");

#####INSERT VALUES IN DRINK_NAME

INSERT INTO DRINK_NAME (DRINK_ID, DRINK_NAME, UNIT_PRICE)

VALUES

("D0001", "Water", 3),
("D0002", "Cola", 5),
("D0003", "Mojito", 10),
("D0004", "Gintonic", 12),
("D0005", "Beer", 8),
("D0006", "Whiskey", 20);

#####INSERT VALUES IN GAMES (4 GAMES)

INSERT INTO GAMES (GAME_ID, GAME_NAME, GAME_DESCRIPTION)

VALUES

("GAME01", "Baccarat", "It is a comparing card game played between two hands, the player and the banker. Each baccarat coup (round of play) has three possible outcomes: player (player has the higher score), banker, and tie."),
("GAME02", "Blackjack", NULL),
("GAME03", "Roulette", NULL),
("GAME04", "Poker", NULL);

#####INSERT VALUES IN GAME_TABLE (6 TABLES)

INSERT INTO GAME_TABLE (GAME_TABLE_ID, GAME_ID, CAPACITY,
INITIAL_AMOUNT) VALUES

("T0001", "GAME01", 3, 1000),
("T0002", "GAME02", 3, 1000),
("T0003", "GAME03", 5, 1000),
("T0004", "GAME03", 5, 1000),
("T0005", "GAME04", 5, 1000),
("T0006", "GAME04", 5, 1000);

#####INSERT VALUES IN SHIFT

INSERT INTO SHIFT (SHIFT_ID, SHIFT) VALUES

("SHIFT01", "Morning"),
("SHIFT02", "Afternoon"),
("SHIFT03", "Night");

#####INSERT VALUES IN POSITIONS

INSERT INTO POSITION (POSITION_CODE, POSITION_NAME, DESCRIPTION)

VALUES

("P0001", "Security", NULL),
("P0002", "Cleaner", NULL),
("P0003", "Dealer", "Assist in the conduct of the game, especially in the distribution of bets and payouts."),
("P0004", "Barman", NULL);

#####INSERT VALUES IN EMPLOYEE_ID

```

INSERT INTO EMPLOYEE (EMPLOYEE_ID, FIRST_NAME, LAST_NAME,
GENDER, BIRTH_DATE, SALARY, POSITION_CODE, HIRE_DATE) VALUES
("EMPLOYEE01", "Marta", "Campos", "F", "1988-11-22", 30000, "P0001", "2019-02-01"),
("EMPLOYEE02", "Jesus", "Calero", "M", "1979-06-03", 27000, "P0002", "2015-04-01"),
("EMPLOYEE03", "Raul", "Esteban", "M", "1992-03-12", 32000, "P0004", "2018-04-01"),
("EMPLOYEE04", "Marcos", "Sanchez", "M", "1973-05-05", 35000, "P0003", "2016-08-01"),
("EMPLOYEE05", "Sergio", "Tebas", "M", "1988-02-17", 34000, "P0003", "2013-07-01"),
("EMPLOYEE06", "Javier", "Gonzalez", "M", "1981-03-19", 41000, "P0003", "2010-05-01"),
("EMPLOYEE07", "Francisca", "del Bosque", "F", "1969-09-01", 37000, "P0003", "2017-12-01"),
("EMPLOYEE08", "Eva", "Lara", "F", "1991-09-20", 29000, "P0003", "2021-10-01"),
("EMPLOYEE09", "Carmen", "Garcia", "F", "1990-02-07", 33000, "P0003", "2020-05-01");

```

```

#####INSERT VALUES IN DRINK_ORDER

```

```

INSERT INTO DRINK_ORDER (TICKET_ID, GAME_TABLE_ID) VALUES
("TICKET001", "T0001"),
("TICKET002", "T0006"),
("TICKET003", "T0006"),
("TICKET004", "T0003"),
("TICKET005", "T0002"),
("TICKET006", "T0005"),
("TICKET007", "T0006"),
("TICKET008", "T0005"),
("TICKET009", "T0002"),
("TICKET010", "T0001"),
("TICKET011", "T0004"),
("TICKET012", "T0004"),
("TICKET013", "T0004"),
("TICKET014", "T0006"),
("TICKET015", "T0001"),
("TICKET016", "T0006"),
("TICKET017", "T0006"),
("TICKET018", "T0002"),
("TICKET019", "T0003"),
("TICKET020", "T0005"),
("TICKET021", "T0005"),
("TICKET022", "T0001"),
("TICKET023", "T0002"),
("TICKET024", "T0006"),
("TICKET025", "T0004"),
("TICKET026", "T0005"),
("TICKET027", "T0002"),

```

```
("TICKET028", "T0006"),  
("TICKET029", "T0003");
```

```
#####INSERT VALUES IN DRINK_ITEM
```

```
INSERT INTO DRINK_ITEM (TICKET_ID, SEQNUMBER, DRINK_ID,  
QUANTITY) VALUES
```

```
("TICKET001", 1, "D0001", 1),  
("TICKET002", 1, "D0006", 2),  
("TICKET003", 1, "D0006", 1),  
("TICKET003", 2, "D0003", 1),  
("TICKET004", 1, "D0003", 1),  
("TICKET005", 1, "D0002", 3),  
("TICKET005", 2, "D0004", 1),  
("TICKET006", 1, "D0005", 1),  
("TICKET007", 1, "D0006", 1),  
("TICKET008", 1, "D0001", 1),  
("TICKET008", 2, "D0005", 1),  
("TICKET008", 3, "D0006", 1),  
("TICKET009", 1, "D0002", 2),  
("TICKET010", 1, "D0001", 3),  
("TICKET010", 2, "D0003", 1),  
("TICKET011", 1, "D0004", 1),  
("TICKET012", 1, "D0002", 1),  
("TICKET013", 1, "D0004", 2),  
("TICKET014", 1, "D0004", 1),  
("TICKET014", 2, "D0006", 1),  
("TICKET015", 1, "D0001", 1),  
("TICKET016", 1, "D0006", 1),  
("TICKET017", 1, "D0006", 1),  
("TICKET017", 2, "D0003", 1),  
("TICKET018", 1, "D0002", 2),  
("TICKET019", 1, "D0003", 1),  
("TICKET020", 1, "D0005", 1),  
("TICKET021", 1, "D0001", 1),  
("TICKET021", 2, "D0005", 1),  
("TICKET021", 3, "D0004", 1),  
("TICKET022", 1, "D0001", 2),  
("TICKET023", 1, "D0002", 2),  
("TICKET024", 1, "D0006", 1),  
("TICKET025", 1, "D0004", 3),  
("TICKET026", 1, "D0005", 1),  
("TICKET027", 1, "D0002", 1),  
("TICKET027", 2, "D0004", 1),  
("TICKET028", 1, "D0001", 1),  
("TICKET028", 2, "D0006", 2),  
("TICKET029", 1, "D0003", 1);
```

```
#####INSERT VALUES IN PAYMENTS
```

```

INSERT INTO PAYMENT (PAYMENT_ID, SEQNUMBER, PLAYER_ID,
CHIP_TYPE, QUANTITY, SHIFT_ID, TRANSACTION_DATE) VALUES
('PAY01', 1, '47639857H', '04', 20, 'SHIFT02', '2022-03-02'),
('PAY02', 1, '47629804J', '04', 21, 'SHIFT03', '2022-03-06'),
('PAY03', 1, '47826473F', '03', 26, 'SHIFT03', '2022-03-06'),
('PAY03', 2, '42837654S', '04', 28, 'SHIFT03', '2022-03-06'),
('PAY03', 3, '74638473T', '05', 18, 'SHIFT03', '2022-03-06'),
('PAY04', 1, '93866548G', '02', 14, 'SHIFT02', '2022-03-05'),
('PAY05', 1, '76438765S', '05', 21, 'SHIFT01', '2022-03-06'),
('PAY06', 1, '76392009C', '05', 34, 'SHIFT02', '2022-03-07'),
('PAY06', 2, '09357263X', '04', 28, 'SHIFT02', '2022-03-07'),
('PAY07', 1, '09324726Z', '03', 2, 'SHIFT03', '2022-03-07'),
('PAY08', 1, '75693865T', '01', 25, 'SHIFT02', '2022-03-07'),
('PAY08', 2, '84653862K', '03', 14, 'SHIFT02', '2022-03-07'),
('PAY09', 1, '36528734Y', '04', 26, 'SHIFT03', '2022-03-04'),
('PAY10', 1, '63474873L', '01', 7, 'SHIFT02', '2022-03-02'),
('PAY11', 1, '63548836Y', '05', 9, 'SHIFT03', '2022-03-06'),
('PAY12', 1, '74638468W', '05', 20, 'SHIFT03', '2022-03-04'),
('PAY13', 1, '63846378R', '01', 33, 'SHIFT01', '2022-03-03'),
('PAY13', 2, '04837394S', '03', 28, 'SHIFT01', '2022-03-03'),
('PAY13', 3, '79374834G', '05', 14, 'SHIFT01', '2022-03-03'),
('PAY14', 1, '54836484F', '01', 35, 'SHIFT03', '2022-03-03'),
('PAY15', 1, '92839475R', '01', 32, 'SHIFT02', '2022-03-01'),
('PAY16', 1, '26384856H', '04', 34, 'SHIFT02', '2022-03-03'),
('PAY16', 2, '09274648J', '05', 27, 'SHIFT02', '2022-03-03'),
('PAY17', 1, '42836483S', '02', 26, 'SHIFT02', '2022-03-06'),
('PAY18', 1, '96740275X', '05', 27, 'SHIFT02', '2022-03-04'),
('PAY19', 1, '19373928N', '04', 9, 'SHIFT03', '2022-03-05'),
('PAY20', 1, '84653862K', '03', 32, 'SHIFT02', '2022-03-02'),
('PAY20', 2, '36528734Y', '04', 25, 'SHIFT02', '2022-03-02'),
('PAY20', 3, '63474873L', '05', 6, 'SHIFT02', '2022-03-02');

```

#####INSERT VALUES IN ROUNDS

```

INSERT INTO ROUNDS (ROUND_ID, GAME_TABLE_ID, EMPLOYEE_ID,
GAME_DAY, SHIFT_ID) VALUES
('R0001', 'T0001', 'EMPLOYEE09', '2022-03-04', 'SHIFT03'),
('R0002', 'T0005', 'EMPLOYEE04', '2022-03-07', 'SHIFT01'),
('R0003', 'T0003', 'EMPLOYEE05', '2022-03-03', 'SHIFT03'),
('R0004', 'T0003', 'EMPLOYEE09', '2022-03-02', 'SHIFT03'),
('R0005', 'T0005', 'EMPLOYEE07', '2022-03-02', 'SHIFT02'),
('R0006', 'T0003', 'EMPLOYEE07', '2022-03-03', 'SHIFT01'),
('R0007', 'T0001', 'EMPLOYEE05', '2022-03-05', 'SHIFT03'),
('R0008', 'T0001', 'EMPLOYEE07', '2022-03-02', 'SHIFT03'),
('R0009', 'T0006', 'EMPLOYEE04', '2022-03-01', 'SHIFT02'),
('R0010', 'T0002', 'EMPLOYEE04', '2022-03-02', 'SHIFT03'),
('R0011', 'T0002', 'EMPLOYEE08', '2022-03-02', 'SHIFT02'),
('R0012', 'T0004', 'EMPLOYEE04', '2022-03-06', 'SHIFT02'),
('R0013', 'T0006', 'EMPLOYEE08', '2022-03-02', 'SHIFT02'),
('R0014', 'T0003', 'EMPLOYEE05', '2022-03-03', 'SHIFT01'),

```

('R0015', 'T0004', 'EMPLOYEE06', '2022-03-03', 'SHIFT03'),
 ('R0016', 'T0001', 'EMPLOYEE07', '2022-03-06', 'SHIFT02'),
 ('R0017', 'T0002', 'EMPLOYEE06', '2022-03-03', 'SHIFT02'),
 ('R0018', 'T0006', 'EMPLOYEE04', '2022-03-04', 'SHIFT02'),
 ('R0019', 'T0005', 'EMPLOYEE09', '2022-03-01', 'SHIFT01'),
 ('R0020', 'T0005', 'EMPLOYEE04', '2022-03-05', 'SHIFT02'),
 ('R0021', 'T0003', 'EMPLOYEE07', '2022-03-04', 'SHIFT03'),
 ('R0022', 'T0006', 'EMPLOYEE08', '2022-03-02', 'SHIFT02'),
 ('R0023', 'T0001', 'EMPLOYEE09', '2022-03-06', 'SHIFT02'),
 ('R0024', 'T0003', 'EMPLOYEE05', '2022-03-05', 'SHIFT03'),
 ('R0025', 'T0002', 'EMPLOYEE08', '2022-03-07', 'SHIFT03'),
 ('R0026', 'T0001', 'EMPLOYEE08', '2022-03-02', 'SHIFT03'),
 ('R0027', 'T0001', 'EMPLOYEE09', '2022-03-03', 'SHIFT01'),
 ('R0028', 'T0006', 'EMPLOYEE07', '2022-03-07', 'SHIFT02'),
 ('R0029', 'T0001', 'EMPLOYEE06', '2022-03-07', 'SHIFT03'),
 ('R0030', 'T0001', 'EMPLOYEE08', '2022-03-03', 'SHIFT01'),
 ('R0031', 'T0003', 'EMPLOYEE06', '2022-03-01', 'SHIFT01'),
 ('R0032', 'T0005', 'EMPLOYEE06', '2022-03-04', 'SHIFT01'),
 ('R0033', 'T0003', 'EMPLOYEE09', '2022-03-05', 'SHIFT01'),
 ('R0034', 'T0001', 'EMPLOYEE07', '2022-03-02', 'SHIFT03'),
 ('R0035', 'T0001', 'EMPLOYEE09', '2022-03-06', 'SHIFT03'),
 ('R0036', 'T0004', 'EMPLOYEE07', '2022-03-07', 'SHIFT02'),
 ('R0037', 'T0001', 'EMPLOYEE05', '2022-03-04', 'SHIFT01'),
 ('R0038', 'T0003', 'EMPLOYEE07', '2022-03-06', 'SHIFT02'),
 ('R0039', 'T0005', 'EMPLOYEE09', '2022-03-07', 'SHIFT03'),
 ('R0040', 'T0001', 'EMPLOYEE04', '2022-03-01', 'SHIFT01'),
 ('R0041', 'T0005', 'EMPLOYEE05', '2022-03-04', 'SHIFT03'),
 ('R0042', 'T0006', 'EMPLOYEE07', '2022-03-07', 'SHIFT03'),
 ('R0043', 'T0005', 'EMPLOYEE06', '2022-03-03', 'SHIFT03'),
 ('R0044', 'T0001', 'EMPLOYEE08', '2022-03-05', 'SHIFT01'),
 ('R0045', 'T0001', 'EMPLOYEE05', '2022-03-04', 'SHIFT01'),
 ('R0046', 'T0003', 'EMPLOYEE09', '2022-03-02', 'SHIFT03'),
 ('R0047', 'T0006', 'EMPLOYEE04', '2022-03-04', 'SHIFT01'),
 ('R0048', 'T0006', 'EMPLOYEE04', '2022-03-04', 'SHIFT01'),
 ('R0049', 'T0006', 'EMPLOYEE06', '2022-03-02', 'SHIFT03'),
 ('R0050', 'T0005', 'EMPLOYEE06', '2022-03-04', 'SHIFT03');

#####INSERT VALUES IN TRANSACTION_IN

INSERT INTO TRANSACTION_IN (ROUND_ID, SEQNUMBER, CHIP_ID, QUANTITY_IN) VALUES

("R0001",1,"01",32),
 ("R0001",2,"02",72),
 ("R0001",3,"03",16),
 ("R0001",4,"04",46),
 ("R0001",5,"05",58),
 ("R0002",1,"01",68),
 ("R0002",2,"02",42),
 ("R0002",3,"03",8),
 ("R0002",4,"04",31),

("R0002",5,"05",63),
("R0003",1,"01",21),
("R0003",2,"02",43),
("R0003",3,"03",71),
("R0003",4,"04",56),
("R0003",5,"05",33),
("R0004",1,"01",4),
("R0004",2,"02",11),
("R0004",3,"03",3),
("R0004",4,"04",28),
("R0004",5,"05",58),
("R0005",1,"01",39),
("R0005",2,"02",18),
("R0005",3,"03",13),
("R0005",4,"04",9),
("R0005",5,"05",26),
("R0006",1,"01",47),
("R0006",2,"02",24),
("R0006",3,"03",5),
("R0006",4,"04",26),
("R0006",5,"05",59),
("R0007",1,"01",29),
("R0007",2,"02",12),
("R0007",3,"03",1),
("R0007",4,"04",3),
("R0007",5,"05",46),
("R0008",1,"01",62),
("R0008",2,"02",18),
("R0008",3,"03",1),
("R0008",4,"04",21),
("R0008",5,"05",15),
("R0009",1,"01",4),
("R0009",2,"02",22),
("R0009",3,"03",63),
("R0009",4,"04",23),
("R0009",5,"05",62),
("R0010",1,"01",1),
("R0010",2,"02",66),
("R0010",3,"03",10),
("R0010",4,"04",50),
("R0010",5,"05",54),
("R0011",1,"01",8),
("R0011",2,"02",27),
("R0011",3,"03",28),
("R0011",4,"04",55),
("R0011",5,"05",14),
("R0012",1,"01",42),
("R0012",2,"02",29),
("R0012",3,"03",17),
("R0012",4,"04",28),

("R0012",5,"05",35),
("R0013",1,"01",63),
("R0013",2,"02",37),
("R0013",3,"03",57),
("R0013",4,"04",3),
("R0013",5,"05",36),
("R0014",1,"01",30),
("R0014",2,"02",49),
("R0014",3,"03",31),
("R0014",4,"04",30),
("R0014",5,"05",6),
("R0015",1,"01",17),
("R0015",2,"02",18),
("R0015",3,"03",70),
("R0015",4,"04",5),
("R0015",5,"05",13),
("R0016",1,"01",54),
("R0016",2,"02",17),
("R0016",3,"03",17),
("R0016",4,"04",12),
("R0016",5,"05",42),
("R0017",1,"01",75),
("R0017",2,"02",44),
("R0017",3,"03",32),
("R0017",4,"04",14),
("R0017",5,"05",13),
("R0018",1,"01",38),
("R0018",2,"02",6),
("R0018",3,"03",63),
("R0018",4,"04",71),
("R0018",5,"05",23),
("R0019",1,"01",61),
("R0019",2,"02",42),
("R0019",3,"03",68),
("R0019",4,"04",11),
("R0019",5,"05",31),
("R0020",1,"01",0),
("R0020",2,"02",67),
("R0020",3,"03",43),
("R0020",4,"04",15),
("R0020",5,"05",57),
("R0021",1,"01",73),
("R0021",2,"02",32),
("R0021",3,"03",14),
("R0021",4,"04",37),
("R0021",5,"05",54),
("R0022",1,"01",16),
("R0022",2,"02",30),
("R0022",3,"03",34),
("R0022",4,"04",5),

("R0022",5,"05",36),
("R0023",1,"01",51),
("R0023",2,"02",63),
("R0023",3,"03",72),
("R0023",4,"04",40),
("R0023",5,"05",36),
("R0024",1,"01",32),
("R0024",2,"02",14),
("R0024",3,"03",19),
("R0024",4,"04",28),
("R0024",5,"05",25),
("R0025",1,"01",25),
("R0025",2,"02",69),
("R0025",3,"03",17),
("R0025",4,"04",20),
("R0025",5,"05",17),
("R0026",1,"01",10),
("R0026",2,"02",45),
("R0026",3,"03",5),
("R0026",4,"04",19),
("R0026",5,"05",41),
("R0027",1,"01",15),
("R0027",2,"02",49),
("R0027",3,"03",14),
("R0027",4,"04",61),
("R0027",5,"05",71),
("R0028",1,"01",47),
("R0028",2,"02",16),
("R0028",3,"03",66),
("R0028",4,"04",29),
("R0028",5,"05",33),
("R0029",1,"01",61),
("R0029",2,"02",28),
("R0029",3,"03",21),
("R0029",4,"04",47),
("R0029",5,"05",66),
("R0030",1,"01",63),
("R0030",2,"02",21),
("R0030",3,"03",71),
("R0030",4,"04",2),
("R0030",5,"05",41),
("R0031",1,"01",39),
("R0031",2,"02",72),
("R0031",3,"03",10),
("R0031",4,"04",15),
("R0031",5,"05",30),
("R0032",1,"01",35),
("R0032",2,"02",6),
("R0032",3,"03",63),
("R0032",4,"04",38),

("R0032",5,"05",1),
("R0033",1,"01",47),
("R0033",2,"02",12),
("R0033",3,"03",31),
("R0033",4,"04",48),
("R0033",5,"05",72),
("R0034",1,"01",59),
("R0034",2,"02",10),
("R0034",3,"03",17),
("R0034",4,"04",33),
("R0034",5,"05",71),
("R0035",1,"01",67),
("R0035",2,"02",62),
("R0035",3,"03",19),
("R0035",4,"04",35),
("R0035",5,"05",18),
("R0036",1,"01",24),
("R0036",2,"02",14),
("R0036",3,"03",68),
("R0036",4,"04",10),
("R0036",5,"05",40),
("R0037",1,"01",68),
("R0037",2,"02",12),
("R0037",3,"03",4),
("R0037",4,"04",47),
("R0037",5,"05",15),
("R0038",1,"01",47),
("R0038",2,"02",57),
("R0038",3,"03",64),
("R0038",4,"04",11),
("R0038",5,"05",11),
("R0039",1,"01",8),
("R0039",2,"02",63),
("R0039",3,"03",40),
("R0039",4,"04",45),
("R0039",5,"05",8),
("R0040",1,"01",67),
("R0040",2,"02",3),
("R0040",3,"03",48),
("R0040",4,"04",20),
("R0040",5,"05",20),
("R0041",1,"01",41),
("R0041",2,"02",53),
("R0041",3,"03",6),
("R0041",4,"04",22),
("R0041",5,"05",19),
("R0042",1,"01",14),
("R0042",2,"02",30),
("R0042",3,"03",35),
("R0042",4,"04",67),

```

("R0042",5,"05",12),
("R0043",1,"01",28),
("R0043",2,"02",59),
("R0043",3,"03",40),
("R0043",4,"04",34),
("R0043",5,"05",45),
("R0044",1,"01",27),
("R0044",2,"02",43),
("R0044",3,"03",49),
("R0044",4,"04",1),
("R0044",5,"05",36),
("R0045",1,"01",22),
("R0045",2,"02",23),
("R0045",3,"03",10),
("R0045",4,"04",37),
("R0045",5,"05",8),
("R0046",1,"01",51),
("R0046",2,"02",26),
("R0046",3,"03",57),
("R0046",4,"04",24),
("R0046",5,"05",40),
("R0047",1,"01",29),
("R0047",2,"02",34),
("R0047",3,"03",34),
("R0047",4,"04",62),
("R0047",5,"05",8),
("R0048",1,"01",9),
("R0048",2,"02",4),
("R0048",3,"03",71),
("R0048",4,"04",32),
("R0048",5,"05",50),
("R0049",1,"01",69),
("R0049",2,"02",71),
("R0049",3,"03",57),
("R0049",4,"04",1),
("R0049",5,"05",50),
("R0050",1,"01",15),
("R0050",2,"02",11),
("R0050",3,"03",31),
("R0050",4,"04",74),
("R0050",5,"05",46);

```

#####INSERT VALUES IN TRANSACTION_OUT

```

INSERT INTO TRANSACTION_OUT (ROUND_ID, SEQNUMBER, CHIP_ID,
QUANTITY_OUT) VALUES
("R0001",1,"01",10),
("R0001",2,"02",34),
("R0001",3,"03",14),
("R0001",4,"04",38),

```

("R0001",5,"05",48),
("R0002",1,"01",3),
("R0002",2,"02",54),
("R0002",3,"03",52),
("R0002",4,"04",44),
("R0002",5,"05",47),
("R0003",1,"01",39),
("R0003",2,"02",4),
("R0003",3,"03",8),
("R0003",4,"04",60),
("R0003",5,"05",44),
("R0004",1,"01",22),
("R0004",2,"02",5),
("R0004",3,"03",3),
("R0004",4,"04",4),
("R0004",5,"05",51),
("R0005",1,"01",31),
("R0005",2,"02",16),
("R0005",3,"03",54),
("R0005",4,"04",22),
("R0005",5,"05",53),
("R0006",1,"01",5),
("R0006",2,"02",13),
("R0006",3,"03",5),
("R0006",4,"04",27),
("R0006",5,"05",35),
("R0007",1,"01",2),
("R0007",2,"02",53),
("R0007",3,"03",2),
("R0007",4,"04",13),
("R0007",5,"05",33),
("R0008",1,"01",29),
("R0008",2,"02",4),
("R0008",3,"03",35),
("R0008",4,"04",35),
("R0008",5,"05",2),
("R0009",1,"01",25),
("R0009",2,"02",31),
("R0009",3,"03",1),
("R0009",4,"04",6),
("R0009",5,"05",17),
("R0010",1,"01",35),
("R0010",2,"02",17),
("R0010",3,"03",28),
("R0010",4,"04",24),
("R0010",5,"05",19),
("R0011",1,"01",7),
("R0011",2,"02",24),
("R0011",3,"03",5),
("R0011",4,"04",17),

("R0011",5,"05",3),
("R0012",1,"01",22),
("R0012",2,"02",22),
("R0012",3,"03",3),
("R0012",4,"04",13),
("R0012",5,"05",30),
("R0013",1,"01",14),
("R0013",2,"02",31),
("R0013",3,"03",1),
("R0013",4,"04",15),
("R0013",5,"05",1),
("R0014",1,"01",4),
("R0014",2,"02",29),
("R0014",3,"03",3),
("R0014",4,"04",9),
("R0014",5,"05",20),
("R0015",1,"01",20),
("R0015",2,"02",4),
("R0015",3,"03",26),
("R0015",4,"04",11),
("R0015",5,"05",7),
("R0016",1,"01",5),
("R0016",2,"02",20),
("R0016",3,"03",24),
("R0016",4,"04",33),
("R0016",5,"05",11),
("R0017",1,"01",3),
("R0017",2,"02",4),
("R0017",3,"03",7),
("R0017",4,"04",12),
("R0017",5,"05",23),
("R0018",1,"01",14),
("R0018",2,"02",0),
("R0018",3,"03",15),
("R0018",4,"04",28),
("R0018",5,"05",35),
("R0019",1,"01",4),
("R0019",2,"02",16),
("R0019",3,"03",2),
("R0019",4,"04",10),
("R0019",5,"05",14),
("R0020",1,"01",0),
("R0020",2,"02",19),
("R0020",3,"03",28),
("R0020",4,"04",8),
("R0020",5,"05",3),
("R0021",1,"01",7),
("R0021",2,"02",32),
("R0021",3,"03",31),
("R0021",4,"04",5),

("R0021",5,"05",11),
("R0022",1,"01",3),
("R0022",2,"02",14),
("R0022",3,"03",34),
("R0022",4,"04",24),
("R0022",5,"05",9),
("R0023",1,"01",0),
("R0023",2,"02",2),
("R0023",3,"03",21),
("R0023",4,"04",12),
("R0023",5,"05",35),
("R0024",1,"01",10),
("R0024",2,"02",18),
("R0024",3,"03",15),
("R0024",4,"04",26),
("R0024",5,"05",22),
("R0025",1,"01",27),
("R0025",2,"02",26),
("R0025",3,"03",34),
("R0025",4,"04",24),
("R0025",5,"05",33),
("R0026",1,"01",12),
("R0026",2,"02",18),
("R0026",3,"03",10),
("R0026",4,"04",8),
("R0026",5,"05",14),
("R0027",1,"01",9),
("R0027",2,"02",34),
("R0027",3,"03",3),
("R0027",4,"04",23),
("R0027",5,"05",3),
("R0028",1,"01",27),
("R0028",2,"02",3),
("R0028",3,"03",14),
("R0028",4,"04",27),
("R0028",5,"05",10),
("R0029",1,"01",14),
("R0029",2,"02",70),
("R0029",3,"03",24),
("R0029",4,"04",0),
("R0029",5,"05",38),
("R0030",1,"01",0),
("R0030",2,"02",46),
("R0030",3,"03",71),
("R0030",4,"04",55),
("R0030",5,"05",7),
("R0031",1,"01",29),
("R0031",2,"02",33),
("R0031",3,"03",2),
("R0031",4,"04",34),

("R0031",5,"05",9),
("R0032",1,"01",7),
("R0032",2,"02",9),
("R0032",3,"03",36),
("R0032",4,"04",32),
("R0032",5,"05",25),
("R0033",1,"01",18),
("R0033",2,"02",34),
("R0033",3,"03",19),
("R0033",4,"04",6),
("R0033",5,"05",26),
("R0034",1,"01",4),
("R0034",2,"02",35),
("R0034",3,"03",24),
("R0034",4,"04",21),
("R0034",5,"05",35),
("R0035",1,"01",38),
("R0035",2,"02",6),
("R0035",3,"03",3),
("R0035",4,"04",6),
("R0035",5,"05",0),
("R0036",1,"01",28),
("R0036",2,"02",32),
("R0036",3,"03",35),
("R0036",4,"04",46),
("R0036",5,"05",21),
("R0037",1,"01",27),
("R0037",2,"02",3),
("R0037",3,"03",41),
("R0037",4,"04",32),
("R0037",5,"05",38),
("R0038",1,"01",46),
("R0038",2,"02",33),
("R0038",3,"03",42),
("R0038",4,"04",26),
("R0038",5,"05",29),
("R0039",1,"01",55),
("R0039",2,"02",34),
("R0039",3,"03",14),
("R0039",4,"04",13),
("R0039",5,"05",34),
("R0040",1,"01",47),
("R0040",2,"02",10),
("R0040",3,"03",14),
("R0040",4,"04",38),
("R0040",5,"05",45),
("R0041",1,"01",14),
("R0041",2,"02",1),
("R0041",3,"03",52),
("R0041",4,"04",4),

("R0041",5,"05",55),
("R0042",1,"01",6),
("R0042",2,"02",25),
("R0042",3,"03",5),
("R0042",4,"04",31),
("R0042",5,"05",31),
("R0043",1,"01",21),
("R0043",2,"02",18),
("R0043",3,"03",27),
("R0043",4,"04",55),
("R0043",5,"05",38),
("R0044",1,"01",8),
("R0044",2,"02",13),
("R0044",3,"03",31),
("R0044",4,"04",46),
("R0044",5,"05",51),
("R0045",1,"01",5),
("R0045",2,"02",51),
("R0045",3,"03",49),
("R0045",4,"04",34),
("R0045",5,"05",23),
("R0046",1,"01",9),
("R0046",2,"02",1),
("R0046",3,"03",32),
("R0046",4,"04",35),
("R0046",5,"05",33),
("R0047",1,"01",25),
("R0047",2,"02",24),
("R0047",3,"03",22),
("R0047",4,"04",33),
("R0047",5,"05",61),
("R0048",1,"01",0),
("R0048",2,"02",10),
("R0048",3,"03",15),
("R0048",4,"04",5),
("R0048",5,"05",1),
("R0049",1,"01",18),
("R0049",2,"02",0),
("R0049",3,"03",4),
("R0049",4,"04",19),
("R0049",5,"05",5),
("R0050",1,"01",23),
("R0050",2,"02",14),
("R0050",3,"03",15),
("R0050",4,"04",18),
("R0050",5,"05",20);