```
create table Bookks(
book_name varchar(10),
book_id number primary key,
book_price number,
book_author varchar(20),
book_year number(13)
);
```

INSERT ALL

INTO Bookks (book_name, book_id, book_price, book_anthor, book_year) VALUES ('To Kill a Mockingbird', 1, 5000, 'Harper Lee', 1960);

INTO Bookks (book_name, book_id, book_price, book_anthor, book_year) VALUES ('Anna Karenina ', '2', 5000, 'Harper Lee', 1878);

INTO Bookks (book_name, book_id, book_price, book_author, book_year) VALUES ('Where the Sidewalk Ends', 3, 4000, 'Shel Silverstein', 1974);

INTO Bookks (book_name, book_id, book_price, book_anthor, book_year) VALUES ('Valley of the Dolls', '4', 5000, 'Jacqueline Susann', 1966);

INTO Bookks (book_name, book_id, book_price, book_anthor, book_year) VALUES ('The Shining', '5', 7000, 'Stephen King', 1977);

INTO Bookks (book_name, book_id, book_price, book_anthor, book_year) VALUES ('The Little Prince', '6', 6000, 'Antoine de Saint-Exupéry', 1943);

INTO Bookks (book_name, book_id, book_price, book_anthor, book_year) VALUES ('The Fellowship of the Ring', '7', 5000, 'J.R.R. Tolkien', 1954);

INTO Bookks (book_name, book_id, book_price, book_anthor, book_year) VALUES ('The Handmaids Tale', '8', 5500, 'Margaret Atwood', 1985);

```
create table Customer(
   user_name varchar(10),
   user_id number primary key,
   user_mobil number,
   user_email varchar(20),
   user_address varchar(13)
);
```

INSERT ALL

INTO Customer (user_name , user_id , user_mobil , user_email , user_address) VALUES ('Alina' , 1 , 90-245-8519 , 'alina@al.com' , 'Shieli 1');

INTO Customer (user_name, user_id, user_mobil, user_email, user_address) VALUES ('Amina', 2, 90-255-5182, 'amina@al.com', 'Shieli 2');

INTO Customer (user_name , user_id , user_mobil , user_email , user_address) VALUES ('Rauza' , 3 , 90-167-2791 , 'rauza@al.com' , 'Shieli 3');

```
INTO Customer (user name, user id, user mobil, user email, user address) VALUES
('Aruza', 4, 90-212-6126, 'aruza@al.com', 'Shieli 4');
INTO Customer (user name, user id, user mobil, user email, user address) VALUES
('Aidana', 5, 90-243-6201, 'aidana@al.com', 'Shieli 5');
INTO Customer (user name, user id, user mobil, user email, user address) VALUES
('Sara', 6, 90-187-2169, 'sara@al.com', 'Shieli 6');
INTO Customer (user name, user id, user mobil, user email, user address) VALUES
('Daryn', 7, 90-149-2168, 'daryn@al.com', 'Shieli 7');
INTO Customer (user name, user id, user mobil, user email, user address) VALUES
('Maksat', 8, 90-287-9026, 'maksat@al.com', 'Shieli 8');
create table Ordering(
  ord book varchar(10),
  ord date number,
  ord id number Primary key.
  ord amount varchar(20),
  ord address varchar(13)
);
INSERT ALL
INTO Ordering (ord book, ord date, ord id, ord amount, ord address) VALUES ('The
Handmaids Tale', 11-04-23, 10, 5500, 'Shieli 4');
INTO Ordering (ord_book, ord_date, ord_id, ord_amount, ord_address) VALUES ('The
Shining', 15-04-23, 11, 7000, 'Shieli 3');
INTO Ordering (ord book, ord date, ord id, ord amount, ord address) VALUES ('Valley of
the Dolls', 16-04-23, 12, 5500, 'Shieli 6');
INTO Ordering (ord_book, ord_date, ord_id, ord_amount, ord_address) VALUES ('The
Fellowship of the Ring', 20-04-23, 13, 5000, 'Shieli 8');
INTO Ordering (ord book, ord date, ord id, ord amount, ord address) VALUES ('To Kill a
Mockingbird', 23-04-23, 11, 5000, 'Shieli 5');
INTO Ordering (ord book, ord date, ord id, ord amount, ord address) VALUES ('Anna
Karenina', 24-04-23, 11, 5000, 'Shieli 1');
INTO Ordering (ord book, ord date, ord id, ord amount, ord address) VALUES ('Where the
Sidewalk Ends', 21-04-23, 11, 4000, 'Shieli 7');
```

```
CREATE TABLE Publisher(
pub_id number Primary key,
pub_name varchar(20)
);
```

```
INSERT ALL
INTO Publisher (pub id , pub name ) VALUES (21 , 'Otbasi hrestamatiasy');
INTO Publisher (pub id , pub name ) VALUES (22 , 'Mektep');
INTO Publisher (pub id, pub name) VALUES (23, 'Arman');
INTO Publisher (pub id, pub name) VALUES (24, 'Aruna');
INTO Publisher (pub id, pub name) VALUES (25, 'Atamura');
INTO Publisher (pub id, pub name) VALUES (26, 'Oner');
INTO Publisher (pub id, pub name) VALUES (27, 'lem');
Create table Discount(
  book nam varchar(10),
  book id number Primary key,
  cust name varchar(15)
);
INSERT ALL
INTO Discount (book nam, book id, cust name) VALUES ('The Shining', 5, 'Sara');
INTO Discount (book nam, book id, cust name) VALUES ('The Handmaids Tale', 8,
'Amina');
INTO Discount (book nam, book_id, cust_name) VALUES ('Anna Karenina', 2, 'Alina');
INTO Discount (book nam, book id, cust name) VALUES ('The Little Prince', 6, 'Daryn');
INTO Discount (book nam, book id, cust name) VALUES ('The Fellowship of the Ring', 7,
'Aruza'):
INTO Discount (book nam, book id, cust name) VALUES ('Valley of the Dolls', 4, 'Maksat');
INTO Discount (book nam, book id, cust name) VALUES ('To Kill a Mockingbird', 1,
'Aidana'):
Create table Employees(
  emp name varchar(10),
  emp id number;
  FOREIGN KEY Discount REFERENCES Discount(book id)
);
INSERT ALL
INTO Employees (emp_name, emp_id) VALUES ('Amina', 31);
INTO Employees (emp name, emp id) VALUES ('Aray', 32);
INTO Employees (emp_name, emp_id) VALUES ('Shugula', 33);
INTO Employees (emp name, emp id) VALUES ('Ernar', 34);
INTO Employees (emp_name, emp_id) VALUES ('Nuray', 35);
INTO Employees (emp name, emp id) VALUES ('Sabina', 36);
```

```
INTO Employees (emp_name , emp_id) VALUES ('Uldana' , 37);

Create table Receipts(
    rec_id number Primary key,
    rec_number number
);

INSERT ALL
INTO Receipts (rec_id , rec_number) VALUES (11 , 311);
INTO Receipts (rec_id , rec_number) VALUES (12 , 313);
INTO Receipts (rec_id , rec_number) VALUES (13 , 314);
INTO Receipts (rec_id , rec_number) VALUES (14 , 315);
INTO Receipts (rec_id , rec_number) VALUES (15 , 316);
INTO Receipts (rec_id , rec_number) VALUES (16 , 317);
INTO Receipts (rec_id , rec_number) VALUES (17 , 318);
```

INTO Receipts (rec_id , rec_number) VALUES (18 , 319);