DATABASE TABLE STRUCTURE:

1.CATEGORIES

1.CategoryId int pk identity

2.Name varchar(50)

3.ImageUrl varchar(MAX)

4.IsActive bit

5.CreatedDate datetime

2.PRODUCTS

1.ProductId int pk identity

2.Name varchar(50)

3.Description varchar(MAX)

4.Price decimal

5.Quantity int

6.ImageUrl varchar(MAX)

7.CategoryId int fk cascade

8.IsActive bit

9.CreatedDate datetime

3.CARTS

1.CartId int pk identity

2.ProductId int fk cascade

3.Quantity int

4.UserId int fk cascade

4.USERS

1.UserId int pk identity

2.Name varchar(50)

3.Username varchar(50) unique

4.Mobile varchar(50)

5.Email varchar(50)

6.Adress varchar(max)

7.PostCode varchar(50)

8.Password varchar(60)

9.ImageUrl varchar(MAX)

10.CreatedDate datetime

5.ORDERS

1.OrderDetailsId int pk identity

2.OrderNo varchar(MAX) unique

3.ProductId int fk cascade

4.Quantity int

5.UserId int fk cascade

6.Status varchar(50)

7.PaymentId int fk cascade

8.OrderDate datetime

6.CONTACT

1.ContactId int pk identity

2.Name varchar(50)

3.Email varchar(50)

4.Subject varchar(200)

5.Message varchar(max)

6.CreatedDate datetime