**Fast Food Ordering System**

by Abbos Ergashev

Tech Tips Unlimited

Database Table Structure:

1. **Categories**
2. CategoryId
3. Name
4. ImageUrl
5. IsActive
6. CreatedAt
7. **Products**
8. ProductId
9. Name
10. Description
11. Price
12. Quantity
13. ImageUrl
14. CategoryId
15. IsActive
16. CreatedDate
17. **Carts**
18. CartId
19. ProductId
20. Quantity
21. UserId

int pk identity

varchar(50)

varchar(max)

bit

datetime

int pk identity

varchar

varchar(max)

decimal

int

varchar(max)

int fk cascade

bit

datetime

int pk identity

int fk cascade

int

int fk cascade

1. **Users**
2. UserId
3. Name
4. Username
5. Mobile
6. Email
7. Address
8. PostCode
9. Password
10. ImageUrl
11. CreatedDate
12. **Orders**
13. OrderDetailsId
14. OrderNo
15. ProductId
16. Quantity
17. UserId
18. Status
19. PaymentId
20. OrderDate
21. **Contact**
22. ContactId
23. Name
24. Email
25. Subject
26. Message
27. CreatedDate
28. **Payment**
29. PaymentId
30. Name
31. CardNo
32. ExpiryDate
33. CvvNo
34. Address
35. PaymentNo

int pk identity

varchar(50)

varchar(50) unique

varchar(50)

varchar(50)

varchar(max)

varchar(50)

varchar(50)

varchar(max)

datetime

int pk identity

varchar(max) unique

int fk cascade

int

int fk cascade

varchar(50)

int fk cascade

datetime

int pk identity

varchar(50)

varchar(50)

varchar(200)

varchar(max)

datetime

int pk identity

varchar(50)

varchar(50)

varchar(50)

int

varchar(max)

varchar(50)