

20 - git reset --soft HEAD

EF & LINQ

1 - dotnet add package microsoft.

Entity Framework
Core

2 - Lazy Loading

3 - HasKey

- | | |
|--|---|
| 4 - Update Db | 15 - Save changes to database |
| 5 - A collection of entities | 16 - using a lock statement |
| 6 - using HasOne ? and with many | 17 - using Has one with one |
| 7 - Add - migration | 18 - APPLay configuration |
| 8 - To define | 19 - A Property that is hidden from db schema |
| 9 - using the has data | 20 - Load |
| 10 - begin transaction | 21 - to configure db Provider |
| 11 - to improve performance using by not tracking | 22 - UP / APPLay |
| 12 - Execut Raw query | 23 - Remove |
| 13 - join / include | 24 - ? |
| 14 - using the Has key using Primary Key method | |

25 - maps an entity
to specific tablename

26 - Execute SQL
stored procedure

27 - to indicate that
the value of property
should be generated
by db

28 - using hasmany
and with many

29 - To define ??
a default

30 - Enable lazy
loading

31 - MySQL / Oracle / PostgreSQL

32 - to convert
Property value

33 - By using
Has Schema
method

34 - marks a property
as concurrency

35 - where

36 - Has default
value method

37 - to specify
the max length
of string prop

38 - Has column name

39 - Value generated
never method

40 - ignore

41 - to speed
data

42 - Roll back

43 - It supports multiple db

44 - migration

45 - using the total method with a schema

~~46~~

Ling

1 - where

2 - select

3 - to group element

4 - Order By descndy

5 - Checks if any element in seq satisfy a condition

6 - union

7 - first

8 - return the number of elem

9 - Join

10 - a) to apply accumulator

11 - max

12 - Removes duplicate

13 - ALL

14 - flattens a sequence

15 - Sum

16 - a) Return
a single element
from set or default

17 - take

18 - Return the common
element

between two sets

19 - Reverse

20 - Bypass a specified
num of element

21 - contains

22 - Produces
the set union
of two sets

23 - where

24 - Convert set
into Dictionary

25 - to look up

26 - Return the
element at a specified
index

27 - Zip

28 - Convert the
element to
specific type

29 - Distinct By

30 - Produces the
set different between
two sets