

Day 58

07/05/2025

SEQUENCE

Create sequence number

as

INT

Start with 100

increment ~~with~~ by 1

To see the increment value

Select next value for number.

To Alter sequence number

Alter sequence number

increment by 2

alter sequence number

overtart with 1000

Create table stu (sno INT, sname
varchar(10));

insert INTO stu (sno, sname) values
(next value for number, 'Hi')

Identity → Table specification

Create table EMP (EmpID int identity(10,1), Ename
varchar(100))

insert into EMP values ('Ram')

To Researt

dbcc checkident ('EMP', reseed, 1000)

select @@identity → get last value inserted.

select IDENT_CURRENT('EMP') → get last value
from this table.

select score - identity() → store procedure
with the score.

To on and off identity

set identity - insert emp on

set identity - insert emp off

identity take Highest values to increment.

To insert the default values

Insert INTO stud default values.

To delete all the content & clear memory
truncate table emp