

Day 62

13/05/2025

Self JOIN

select E.Name AS Employee
M.Name as manager
from Employees E JOIN
same table Employees M on E.manager ID
= M.Employee ID.

* self join is a regular join where table is joined to itself.

* Given the same table two different aliases like E and M to distinguish them during the join.

distinct

(select distinct managerid from
employees)

* it will only return unique
value in the tables. (column)

select distinct E.Name AS
employee, M.Name AS manager

from

employee E

join

employee M on E.managerid

= M.employee id.

select count (distinct managerid)
as total from employees.