

SELECT p.id\_proj, p.nama AS nama\_projek, COUNT(DISTINCT m.manajer\_nik) AS jumlah\_karyawan FROM Projek p

JOIN Penugasan pn ON p.id\_proj = pn.id\_proj
JOIN Manajer m ON pn.manajer\_nik = m.manajer\_nik
GROUP BY p.id\_proj, p.nama;

	id_proj	nama_projek	jumlah_karyawan
•	PJ01	Α	7
	PJ02	В	3
	PJ03	С	3

SELECT COUNT(\*) AS jumlah\_projek
FROM Projek p
JOIN Penugasan pn ON p.id\_proj = pn.id\_proj
JOIN manajer k ON pn.manajer\_nik = k.manajer\_nik
JOIN Departemen d ON k.id\_dept = d.id\_dept
WHERE d.nama = 'RnD' AND p.status = 1;

jumlah\_projek

jumlah\_projek

3

SELECT COUNT(\*) AS jumlah\_projek
FROM Projek p
JOIN Penugasan pn ON p.id\_proj = pn.id\_proj
JOIN Manajer m ON pn.manajer\_nik = m.manajer\_nik
WHERE m.nama = 'Ari';

jumlah\_projek
2

SELECT m.nama AS nama\_karyawan
FROM manajer m
JOIN Penugasan pn ON m.manajer\_nik = pn.manajer\_nik
JOIN Projek p ON pn.id\_proj = p.id\_proj
WHERE p.nama = 'B';

nama\_karyawan
Ari
Rika
Riko