

Select

e. first-name as "First Name",  
e. last-name as "Last Name",  
e. date-of-birth as "DOB",  
e. date-of-joining as "DoJ",  
d. name as "Department Name",  
p. name as "Project Name",  
des. name as "Designation",  
Concat (m. first-name, ' ', m. last-name)  
as "Reporting Manager Name"

Here 'e' is an alias  
of emp-register (employee)  
(Register)




e → emp-register (emp-data)  
d → dept-master (dept-data)  
p → project-master (project-data)  
des → designation-master (Designation)

From emp-register.

.X. This takes in the employee data from the register.

Left joins

this join the corresponding data of the specific "Employee".

left join	dept - d	on	e.department_id = d.id
left join	Project - master p	on	e.project_id = p.pr.
left join	design - mas ds	on	e.design_id = ds.id
left join	emp - register	on	e.emp_id = r.id
			
	with alias	with	I.D.