1. Select distinct status from tasks order by tasks
2. Select count(\*) as cnt, project.name

from tasks

join projects on tasks.project\_id = projects.id

group by project.name order by count(\*) desc

1. Select count(name)

from tasks

join projects on tasks.project\_id = projects.id

group by project.name order by projects.name desc

1. Select distinct name

from tasks

where name like “N%”

1. select project.name, count(tasks)

from projects

left join tasks on tasks.project\_id = projects.id

where project.name like “%a%”

group by project.name order by projects.name desc

1. Select name from tasks

group by name having count(\*) > 1

1. select tasks.name

from projects join on tasks.project\_id = projects.id

where project.name = ‘Garage’

group by tasks.name, tasks.status having count(\*)>1

1. select projects.name

from projects join on tasks.project\_id = projects.id

where tasks.status = “completed” having count(\*) > 10

order by project.id desc