Having

Having y cuenta	SELECT COUNT(nombre) AS cantidad_de_usuarios, departamento FROM empleados GROUP BY 2 HAVING cantidad_de_usuarios > 1
Having y promedio	SELECT email, AVG(notas) AS promedio_notas FROM notas GROUP BY 1 HAVING promedio_notas >= 50
Having y order	SELECT producto, SUM(cantidad) AS cantidad_total FROM ventas GROUP BY 1 HAVING cantidad_total > 1000 ORDER BY cantidad_total DESC
Having y order 2	SELECT departamento, AVG(salario) AS Salario_Promedio FROM empleados GROUP BY departamento HAVING Salario_Promedio > 3000 ORDER BY 2 DESC

Having 1