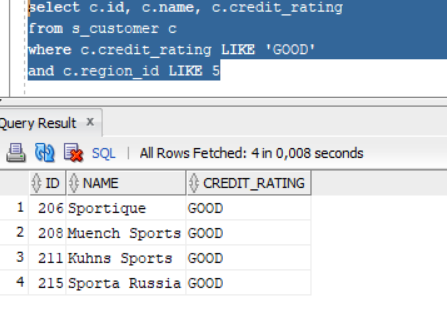
select c.id, c.name, c.credit\_rating

from s\_customer c

where c.credit\_rating LIKE 'GOOD'

and c.region\_id LIKE 5

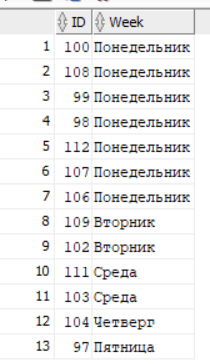


2 задание

select o.id, to\_char(o.date\_ordered, 'Day') "Week"

from s\_ord o

order by to\_char(o.date\_ordered, 'D')



3 pflfybt

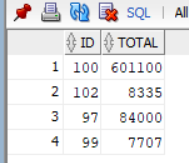
select o.id, o.total

from s\_ord o

where o.total NOT BETWEEN 500 and 2500

and to\_date(o.date\_ordered)

BETWEEN TO\_DATE('11.02.1988') and ('01.09.1992')



4 pflfybt

select c.name

from s\_customer c

where length(c.name) > 5

and lower(c.name) like '%i%'

and lower(c.name) like '%s%'

Order by c.region\_id



5 pflfybt

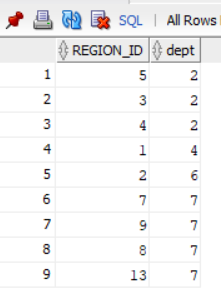
SELECT region\_id, COUNT(\*)

FROM s\_dept

WHERE name LIKE '%s' OR name LIKE '%n'

GROUP BY region\_id

HAVING COUNT(\*) > 1

ORDER BY COUNT(\*)

6 задание

select to\_char(o.date\_ordered, 'YYYY') || '(год) --- ' || count(\*) || ' заказов' "Принятые заказы"

from s\_ord o

group by to\_char(o.date\_ordered, 'YYYY')

order by "Принятые заказы"

