1. select customer\_id, LOWER(first\_name), UPPER(last\_name) from customers where Customer\_id between 80 and 150;
2. select first\_name, last\_name,

UPPER(substr(first\_name,1,1))|| UPPER(substr(last\_name, length(last\_name) -2,3))|| @mymail.com' as "email" from Customers;

1. select last\_name, length(last\_name) from Customer where length(last\_name) >9
2. Soooo
3. Select first\_name, monthly\_discount, round(monthly\_discount \* 1.97) ,ceil(monthly\_discount \* 1.97), floor(monthly\_discount \* 1.97) from Customers;
4. SELECT first\_name, join\_date, join\_date -10 , add\_months(join\_date,1), trunc( sysdate - join\_date) from Customers;
5. SELECT first\_name, birth\_date, trunc((sysdate - birth\_date)/365) as "age" from customers where trunc((sysdate - birth\_date)/365)>50 ;
6. SELECT \* FROM customers WHERE EXTRACT( day from birth\_date)||'-'|| extract(month from birth\_date) = EXTRACT(day from sysdate)||'-'|| extract(month from sysdate);
7. select first\_name, join\_date, trunc(( sysdate - join\_date )/365.25) as "exp" from customers where trunc(( sysdate - join\_date )/365.25)=5 ;
8. select first\_name||' '|| join\_date , last\_name||' '|| monthly\_discount from customers;
9. select last\_name , UPPER(state)||' '||Customer\_id , join\_date||birth\_date from customers where substr(lower(last\_name),1,1) ='d' OR substr(lower(last\_name),1,1) ='k' ;
10. A) select first\_name, last\_name, birth\_date, main\_phone\_num, nvl(secondary\_phone\_num,0) from Customers where pack\_id=27; B) select first\_name, last\_name, birth\_date, main\_phone\_num, nvl(secondary\_phone\_num,0) from Customers where extract(year from birth\_date)=1972;
11. select first\_name, last\_name, monthly\_discount,

case

when monthly\_discount between 0 and 10 then 'A'

when monthly\_discount between 11 and 20 then 'B'

when monthly\_discount between 21 and 30 then 'C'

else 'D'

end "Discount Grade"

from Customers;