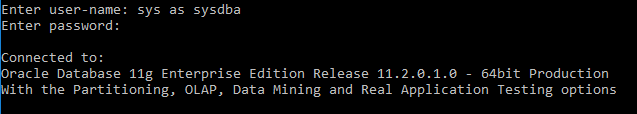
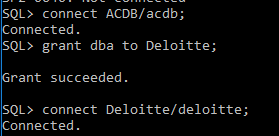
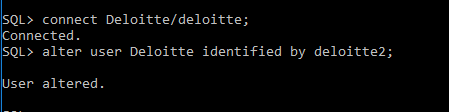
1.



2.



4.select first\_name as WORKER\_NAME from Worker

5.select upper(first\_name) as UPPER\_FIRST from Worker

6.select distinct department from Worker

7.select instr(first\_name,’A’) from Worker where first\_name=’Amitabh’

8.select substr(first\_name,1,3) from Worker

9.select rtrim(first\_name) from Worker

10.select ltrim(department) from Worker

11.select distinct department,length(department) from Worker

12.select replace(first\_name,'A','a') from Worker

13.select (first\_name||' '||last\_name)as complete\_name from Worker

14.select \* from Worker order by first\_name

15.select \* from Worker order by first\_name,department desc

16.select \* from Worker where first\_name like 'Vipul' or first\_name like 'Satish'

17.select \* from Worker where first\_name not like 'Vipul' or first\_name not like 'Satish'

18.select \* from Worker where department='Admin'

19.select \* from Worker where first\_name like '%A%'

20.select \* from Worker where first\_name like '%A' or first\_name like '%a'

21.select \* from Worker where first\_name like '\_\_\_\_\_\_a' or first\_name like '\_\_\_\_\_\_A'

22.SET SERVEROUTPUT ON;

DECLARE

V\_max number;

BEGIN

select max(department\_id) into V\_max from departments;

DBMS\_OUTPUT.PUT\_LINE('Maximum dept id:'||V\_max);

END;

/

23.SET SERVEROUTPUT ON;

DECLARE

"BEGIN" varchar(25):='Uppercase';

BEGIN

DBMS\_OUTPUT.PUT\_LINE("BEGIN");

END;

24.SET SERVEROUTPUT ON;

DECLARE

V\_global number:=8;

BEGIN

DECLARE

V\_local number:=12;

BEGIN

V\_local:=V\_local+12;

DBMS\_OUTPUT.PUT\_LINE(V\_local);

DBMS\_OUTPUT.PUT\_LINE(V\_global);

END;

V\_global:=V\_global+35;

DBMS\_OUTPUT.PUT\_LINE(V\_global);

END;

25.SET SERVEROUTPUT ON;

DECLARE

c\_sal number(5);

n\_sal number(5);

BEGIN

select salary into c\_sal from employees where employee\_id=122;

DBMS\_OUTPUT.PUT\_LINE(c\_sal);

update employees

set salary=salary+5000

where employee\_id=122;

select salary into n\_sal from employees where employee\_id=122;

DBMS\_OUTPUT.PUT\_LINE(n\_sal);

end;