PL/SQL- CURSORS

begin

delete from departments where department\_id=240;

DBMS\_OUTPUT.PUT\_LINE(SQL%ROWCOUNT || ' rows deleted');

end;

declare

cursor c1

is select last\_name, job\_id, salary

from employees

where salary between 5000 and 15000;

erec c1%ROWTYPE;

Begin

open c1;

loop

fetch c1 into erec ;

exit when c1%notfound;

DBMS\_OUTPUT.PUT\_LINE(erec.last\_name|| ' ' ||erec.job\_id|| ' '|| erec.salary);

end loop;

close c1;

end;

declare

cursor c1

is select last\_name, job\_id, salary

from employees

where salary between 1000 and 15000;

Begin

for erec in c1

loop

DBMS\_OUTPUT.PUT\_LINE(erec.last\_name|| ' ' ||erec.job\_id|| ' '|| erec.salary);

end loop;

end;