Set SERVEROUTPUT on;

declare

stdmarks number(2);

passmark number(2);

begin

passmark :=60;

stdmarks :=80;

if stdmarks > passmark then

dbms\_output.put\_line('You Pass, go to the next level');

end if;

end;

/

Set SERVEROUTPUT on;

DECLARE

stdmarks number(2);

passmark number(2);

begin

passmark :=60;

stdmarks :=35;

-- IF-THEN-ELSE Statement

if stdmarks > passmark then

dbms\_output.put\_line(' You pass, go to the next level');

Else

dbms\_output.put\_line('Sorry, you have to get extra ' || to\_char(passmark - stdmarks) || ' marks to pass');

end if;

end;

/

Set SERVEROUTPUT on;

DECLARE

Marks number(2) :=75;

Begin

If marks between 91 and 100 then

dbms\_output.put\_line('you got A grade ');

elsif marks between 81 and 90 then

dbms\_output.put\_line('you got B grade ');

elsif marks between 71 and 80 then

dbms\_output.put\_line('you got C grade ');

elsif marks between 61 and 70 then

dbms\_output.put\_line('you got D grade ');

Else

dbms\_output.put\_line('you got Fail ');

end if;

end;

/

Set SERVEROUTPUT on;

DECLARE

Sal number :=5000;

Job varchar2(10) :=('Sales ');

Begin

If sal > 4000 and job <> ('Manager ') then --and condtion

dbms\_output.put\_line('that is too high sal ');

else

dbms\_output.put\_line('that is suitable sal ');

end if;

end;

/