1. SET SERVEROUTPUT ON;

DECLARE

V\_INCENTIVE NUMBER(2,2);

BEGIN

SELECT commission\_pct

INTO V\_INCENTIVE

FROM TBLEMPLOYEES

WHERE employee\_id=110;

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

END;

1. SET SERVEROUTPUT ON;

DECLARE

HELLO varchar2(10) := 'hello';

BEGIN

DBMS\_OUTPUT.PUT\_LINE(hello);

END;

1. SET SERVEROUTPUT ON;

DECLARE

"alter" varchar2(10) := 'hello';

BEGIN

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

END;

1. SET SERVEROUTPUT ON;

DECLARE

"ALTER" varchar2(10) := 'hello';

BEGIN

DBMS\_OUTPUT.PUT\_LINE(ALTER);

END;

1. SET SERVEROUTPUT ON;

DECLARE

"ALTER" varchar2(10) := 'hello';

BEGIN

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

END;

1. SET SERVEROUTPUT ON;

DECLARE

"ALTER" varchar2(10) := 'hello';

BEGIN

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

--this is a single line comment

/\*THIS IS A

multi

line

comment\*/

END;

1. SET SERVEROUTPUT ON;

DECLARE

ALTERR varchar2(10) := 'hello';

BOOL BOOLEAN := TRUE;

PHONE\_NUMBER NUMBER(8,2);

BEGIN

DBMS\_OUTPUT.PUT\_LINE(ALTERR);

END;

1. SET SERVEROUTPUT ON;

DECLARE

v\_a INTEGER;

BEGIN

v\_a :=5;

DBMS\_OUTPUT.PUT\_LINE('Global Scope');

DBMS\_OUTPUT.PUT\_LINE('v\_a = ' || v\_a);

DECLARE

v\_a CHAR;

BEGIN

v\_a:='C';

DBMS\_OUTPUT.PUT\_LINE('Local Scope');

DBMS\_OUTPUT.PUT\_LINE('v\_a = ' || v\_a);

END;

DBMS\_OUTPUT.PUT\_LINE('Global Scope');

DBMS\_OUTPUT.PUT\_LINE('v\_a = ' || v\_a);

END;

1. DECLARE

"HELLO" varchar2(10) := 'hello';

BEGIN

DBMS\_Output.Put\_Line(Hello);

END;

1. SET SERVEROUTPUT ON;

DECLARE

V\_SALARY NUMBER(8,2);

BEGIN

SELECT SALARY

INTO V\_SALARY

FROM TBLEMPLOYEES

WHERE employee\_id=110;

V\_SALARY := v\_SALARY + 20;

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

END;

1. SET SERVEROUTPUT ON;

DECLARE

V\_SALARY NUMBER(8,2);

V\_TEMP NUMBER(8,2);

BEGIN

SELECT SALARY

INTO V\_SALARY

FROM TBLEMPLOYEES

WHERE employee\_id=110;

V\_TEMP:=V\_SALARY;

V\_SALARY := v\_SALARY + 20\*3;

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

V\_SALARY:=V\_TEMP;

V\_SALARY := (V\_SALARY + 20)\*3;

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

V\_SALARY:=V\_TEMP;

V\_SALARY := V\_SALARY + 20/3;

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

V\_SALARY:=V\_TEMP;

V\_SALARY := V\_SALARY + 20+3;

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

V\_SALARY:=V\_TEMP;

V\_SALARY := V\_SALARY + 20-3;

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

END;