스크립트 출력 1 1/3

```
이전:DECLARE
 maxDigit NUMBER(3,1) := 0.0;
 CURSOR C1 IS
 SELECT AVG(WORKS ON.HOURS) AS Hours, WORKS ON.PNO AS Pnumber, EMPLOYEE.DNO A
BEGIN
 DBMS OUTPUT.PUT LINE('Procedure created.');
 DBMS_OUTPUT.PUT_LINE('dept_number project number averaged hours');
 DBMS_OUTPUT.PUT_LINE('----');
 FOR hours IN C1 LOOP
   EXIT WHEN C1%NOTFOUND;
   IF (maxDigit < hours.Hours) THEN
     maxDigit := hours.Hours;
   END IF;
   DBMS_OUTPUT.PUT_LINE(hours.Dnumber || ' ' || hours.Pnumber || ' ' || ROUND
 END LOOP;
 DBMS_OUTPUT.PUT_LINE(' * Max Hours: ' || maxDigit);
 CLOSE C1;
END;
신규:DECLARE
 maxDigit NUMBER(3,1) := 0.0;
 CURSOR C1 IS
 SELECT AVG(WORKS_ON.HOURS) AS Hours, WORKS_ON.PNO AS Pnumber, EMPLOYEE.DNO A
BEGIN
 DBMS_OUTPUT.PUT_LINE('Procedure created.');
 DBMS_OUTPUT.PUT_LINE('dept_number project number averaged hours');
 DBMS_OUTPUT.PUT_LINE('-----
```

스크립트 출력 1 2/3

```
FOR hours IN C1 LOOP
   EXIT WHEN C1%NOTFOUND;
   IF (maxDigit < hours.Hours) THEN
     maxDigit := hours.Hours;
   END IF;
   DBMS_OUTPUT.PUT_LINE(hours.Dnumber || ' ' || hours.Pnumber || ' ' || ROUND
 END LOOP;
 DBMS_OUTPUT.PUT_LINE('* Max Hours: ' || maxDigit);
 CLOSE C1;
END;
명령의 5 행에서 시작하는 중 오류 발생 -
DECLARE
 maxDigit NUMBER(3,1) := 0.0;
 CURSOR C1 IS
 SELECT AVG(WORKS_ON.HOURS) AS Hours, WORKS_ON.PNO AS Pnumber, EMPLOYEE.DNO A
BEGIN
 DBMS_OUTPUT.PUT_LINE('Procedure created.');
 DBMS_OUTPUT.PUT_LINE('dept_number project number averaged hours');
 DBMS_OUTPUT.PUT_LINE('----');
 FOR hours IN C1 LOOP
   EXIT WHEN C1%NOTFOUND;
   IF (maxDigit < hours.Hours) THEN
     maxDigit := hours.Hours;
   END IF;
```

스크립트 출력 1 3/3

```
DBMS_OUTPUT.PUT_LINE(hours.Dnumber || ' ' || hours.Pnumber || ' ' || ROUND
 END LOOP;
 DBMS_OUTPUT.PUT_LINE(' ** Max Hours: ' || maxDigit);
 CLOSE C1;
END;
오류 보고 -
ORA-01001: 커서가 부적합합니다
ORA-06512: 22행
01001. 00000 - "invalid cursor"
*Cause:
*Action:
Procedure created.
dept_number project number averaged hours
5 1 26.25
5 2 12.5
5 3 25
5 10 18.33
5 20 12.5
5 30 18.33
```