

```
이전:DECLARE
    maxDigit NUMBER(3,1) := 0.0;
    CURSOR C1 IS
        SELECT AVG(WORKS_ON.HOURS) AS Hours FROM WORKS_ON, EMPLOYEE WHERE EMPLOYEE.DI

BEGIN
    DBMS_OUTPUT.PUT_LINE('Procedure created.');
```



```
FOR hours IN C1 LOOP
    EXIT WHEN C1%NOTFOUND;

    IF (maxDigit < hours.Hours) THEN
        maxDigit := hours.Hours;
    END IF;

    DBMS_OUTPUT.PUT_LINE(ROUND(hours.Hours, 2));
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 FROM WORKS_ON, EMPLOYEE WHERE EMPLOYEE.DI

BEGIN
    DBMS_OUTPUT.PUT_LINE('Procedure created.');
```



```
FOR hours IN C1 LOOP
    EXIT WHEN C1%NOTFOUND;
```

```
    IF (maxDigit < hours.Hours) THEN  
        maxDigit := hours.Hours;  
    END IF;
```

```
    DBMS_OUTPUT.PUT_LINE(ROUND(hours.Hours, 2));  
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 FROM WORKS_ON, EMPLOYEE WHERE EMPLOYEE.DI
```

```
BEGIN
```

```
    DBMS_OUTPUT.PUT_LINE('Procedure created.');
```

```
    FOR hours IN C1 LOOP
```

```
        EXIT WHEN C1%NOTFOUND;
```

```
        IF (maxDigit < hours.Hours) THEN  
            maxDigit := hours.Hours;  
        END IF;
```

```
        DBMS_OUTPUT.PUT_LINE(ROUND(hours.Hours, 2));  
    END LOOP;
```

```
DBMS_OUTPUT.PUT_LINE('※ Max Hours: ' || maxDigit);

CLOSE C1;
END;
오류 보고 -
ORA-01001: 커서가 부적합합니다
ORA-06512: 21행
01001. 00000 - "invalid cursor"
*Cause:
*Action:
Procedure created.
26.25
18.33
12.5
12.5
25
18.33
※ Max Hours: 26.3
```