2-5: Writing PL/SQL Executable Statements

Vocabulary

```
1.EXPLICIT
```

2.IMPLICIT

Try It / Solve It

```
1.
A. 579
B. 579
C. Conversie implicita de Varchar2 la Number si apoi se aduna
2.
DECLARE
v_animal VARCHAR2(10):='ELEFANT';
BEGIN
 DBMS_OUTPUT.PUT_LINE(LENGTH(V_ANIMAL);
END;
3.
DECLARE
my_date DATE :=SYSDATE;
v_last_day DATE:=LAST_DAY(SYSDATE);
BEGIN
DBMS_OUTPUT.PUT_LINE(TO_CHAR(my_date,'Month dd,yyyy'));
DBMS_OUTPUT_LINE(V_LAST_DAY);
END;
```

```
4.
DECLARE
my_date DATE :=SYSDATE;
v_last_day DATE:=LAST_DAY(SYSDATE);
BEGIN
my_date:=my_date+45;
DBMS_OUTPUT.PUT_LINE(ROUND(MONTHS_BETWEEN(my_date,v_last_day),2));
END;
5.
A.11
B.11
C.Inmultirea se efectueaza inaintea adunari
6.
TRUE
7.-Conversia implicita este mai inceata
 -greu de citit ,de inteles
```