1. A named-block/sub-program which return a value is called as...     1.  Procedure     2.  Function     3.  Package     4.  None of these     Correct Answer : 2

766. When developing a PL/SQL function, the developer defines parameter NUM2 as IN OUT in the ADD\_NUMS( )function. Which of the following statements may happen as a result of this?

A. The add\_nums( ) function will not compile.

B. Code running after add\_nums( ) that uses the NUM2 variable may behave unpredictably because

NUM2’s value was changed in add\_nums( ).

**C. The add\_nums( ) function will return errors to the user when run.**

D. The add\_nums( ) function will cause a memory leak.

Stored Functions

1. Which of the following returns a value?

**1. Function**

2. Procedure

3. Package

4. Cursor

Stored Functions

1. Which of the following is the capability of a function?

**1. Return a value**

2. Accept Parameters

3. Return & accept parameters

4. None of the above

Stored Functions

# 612. Which of the following is TRUE about a FUNCTION?

A. Can return a value  
B. Can be used in SQL statement  
**C. All of the above**D. None of the above

Stored Functions

652. Which program construct must return a value?  
 a) Package **b) Function** c) Anonymous block

d) Stored Procedure e) Application Procedure

Stored Functions

409. In which of the following SQL commands can you call a stored function?

a. SELECT

b. UPDATE

c. DELETE

**d. All of the above**

Stored Functions

413. Which of the following is the capability of a stored function?

1. Return a value

2. Accept Parameters

3. Accept & return parameters

**4. All of the above**

Stored Functions

414. create or replace procedure aaa(num number) as

Begin

……

End;

/

How to call this stored procedure at SQL prompt?

1. Run aaa;

2. Execute aaa;

**3. Execute aaa(56);**

4. Run aaa(56);

Stored Procedures

409. In which of the following SQL commands can you call a stored function?

a. SELECT

b. UPDATE

c. DELETE

**d. All of the above**

Stored Functions

413. Which of the following is the capability of a stored function?

1. Return a value

2. Accept Parameters

3. Accept & return parameters

**4. All of the above**

Stored Functions