

1) – What will be returned from SIGN (ABS (NVL (-32,0)))?

- A. -1
- B. 32
- C. 1
- D. 0
- E. NULL

2) - What is the Result of the following?

Select 'WEL' || NULL || 'COME' from dual

- a) Error
- b) WEL COME
- c) WELCOME
- d) NULL
- e) WELNULLCOME

3) - The SELECT statement

SELECT 'HI' from dual where NULL=NULL;

Outputs

- A) Hi
- B) FALSE
- C) TRUE
- D) Nothing

4) Examine This program

```
declare
  n number;
  cursor c1 is
    select count(empno) into n
    from emp;
begin
  open c1;
  select count(empno) into n from emp
  where 1=2;
  dbms_output.put_line(n);
exception
  when no_data_found then
    dbms_output.put_line('no pro');
end;
```

- A) Program will gives a error
- B) Program will not give any output
- C) Program gives output as 0.
- D) NONE

5) The SQL statement

```
SELECT ROUND(45.926,-1) from dual;
```

- A) is illegal
- B) Prints garbage
- C) Prints 045.926
- D) Prints 50

6) we have two tables – TABLE1 (col1, col2) and TABLE2(col1, col3).

Write a query to update col2 column from col3 column whereas matching column is col1.

7) Update date (data type is date) and time (data type is character) in the table

Update table1 set date =? And time =?

8) Query to select first and last date for the current month.

9) Write a PL/SQL script to display the following series of numbers: 99, 96, 93.....9, 6, 3.

10) write a query to check the '2018' is leap year or non-leap year.