

CS405 QUIZ NO.3 SOLVED BY IQRA AZHAR

CS405

Quiz no 3

Jan 2026

SOLVED BY

IQRA AZHAR

SERVICES

**Assignment || Quiz ||GDB ||Project ||
Seminar ||Online Book Shop ||
LMS Hndling Services Available**

CONTACT 03305516507

CS405 QUIZ NO.3 SOLVED BY IQRA AZHAR

1. **Question:** Label appear at the _____ of the LOOP statement.

Options:

a) beginning Correct ✓

b) anywhere

c) Cannot say

d) end

2. **Question:** The label in the LOOP statement should be enclosed by?

Options:

a) single dollar sign

b) double angle brackets Correct ✓

c) single angle brackets

d) double dollar sign

CS405 QUIZ NO.3 SOLVED BY IQRA AZHAR

3. **Question:** Where is the control transferred while using a CONTINUE statement?

Options:

- a) First iteration of the current loop
- b) Last iteration of the current loop
- c) Next iteration of the current loop Correct ✓**
- d) First statement after the end of the loop

4. **Question:** What is the datatype of the counter used in FOR Loop?

Options:

- a) INTEGER OR Character datatype
- b) Any Data type
- c) INTEGER Correct ✓**
- d) Any data type other than DATE

CS405 QUIZ NO.3 SOLVED BY IQRA AZHAR

5. **Question:** Which of the following is TRUE while using PL/SQL FOR Loop?

Options:

- a) It is not necessary to explicitly increment the counter variable since it is incremented by 1
- b) The counter variable is implicitly declared in the declaration section, so you do not need to declare it explicitly.
- c) FOR loops can use EXIT WHEN and EXIT statements, but it isn't often used.
- d) **All of the mentioned Correct ✓**

6. **Question:** What is the syntax of PL/SQL Loop?

Options:

- a) **LOOP**

CS405 QUIZ NO.3 SOLVED BY IQRA AZHAR

Sequence of statements;

END LOOP; Correct ✓

b) LOOP

END LOOP;

Sequence of statements;

c) END LOOP;

Sequence of statements;

LOOP

d) LOOP

Sequence of statements;

7. Question: PL/SQL Loops are also known as

Options:

a) Indentation Case Statements

b) Iterative Control Statements Correct ✓

CS405 QUIZ NO.3 SOLVED BY IQRA AZHAR

c) Indentation Control Statements

d) Iterative Case Statements

8. **Question:** A _____ LOOP statement in PL/SQL programming language repeatedly executes a target statement as long as a given condition is true.

Options:

a) FOR

b) **WHILE Correct ✓**

c) Case Statement

d) BASIC

9. **Question:** A _____ statement allows us to execute a statement or group of statements multiple times.

Options:

a) **loop Correct ✓**

CS405 QUIZ NO.3 SOLVED BY IQRA AZHAR

b) array

c) condition

d) procedure

10. **Question:** Which of the following code fragments would not raise an error?

Options:

a) BEGIN

```
WHILE lv_cnt_num <= 5
```

```
DBMS_OUTPUT.PUT_LINE(lv_cnt_num);
```

```
lv_cnt_num := lv_cnt_num + 1;
```

```
END;
```

b) BEGIN

```
WHILE lv_cnt_num <= 5 LOOP
```

```
DBMS_OUTPUT.PUT_LINE(lv_cnt_num);
```

CS405 QUIZ NO.3 SOLVED BY IQRA AZHAR

lv_cnt_num := lv_cnt_num + 1;

END LOOP;

END; Correct ✓

c) BEGIN

WHILE lv_cnt_num <= 5 LOOP

DBMS_OUTPUT.PUT_LINE(lv_cnt_num);

lv_cnt_num := lv_cnt_num + 1;

END LOOP;

d) BEGIN

WHILE lv_cnt_num <= 5

DBMS_OUTPUT.PUT_LINE(lv_cnt_num);

lv_cnt_num := lv_cnt_num + 1;

END LOOP;

END;

Youtube

Vu zone with iqra azhar

Whatsapp

03305516507



Allah Hafiz

