Pre-Quiz: Attempt review





Dashboard / RDBMS / Data Manipulation Language / Pre-Quiz

Started on	Sunday, 26 January 2020, 6:18 PM
State	Finished
Completed on	Sunday, 26 January 2020, 6:23 PM
Time taken	4 mins 38 secs
Marks	4.67/5.00
Grade	93.33 out of 100.00
Feedback	Congratulations!!! You have passed by securing more than 80%

Question

Correct
Mark 1.00 out
of 1.00

Which CREATE TABLE statement is valid?

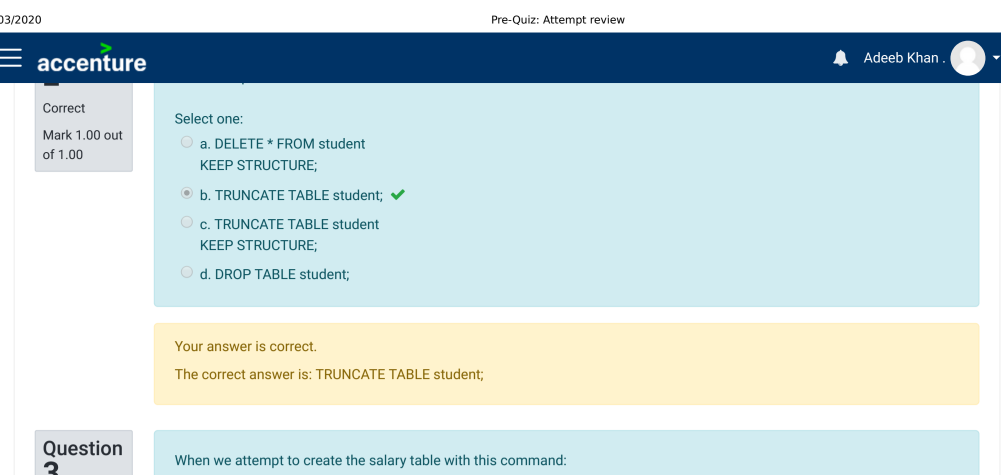
Select one:

- a. CREATE TABLE ord_details
 (ord_no NUMBER(2),
 item_no NUMBER(3),
 ord_date DATE DEFAULT SYSDATE NOT NULL),
 CONSTRAINT ord_pk PRIMARY KEY (ord_no,item_no));
- b. CREATE TABLE ord_details
 (ord_no NUMBER(2) UNIQUE, NOT NULL,
 item_no NUMBER(3),
 ord_date DATE DEFAULT SYSDATE NOT NULL);
- c. CREATE TABLE ord_details (ord_no NUMBER(2) PRIMARY KEY, item_no NUMBER(3) PRIMARY KEY, ord_date DATE NOT NULL);
- d. CREATE TABLE ord_details
 (ord_no NUMBER(2),
 item_no NUMBER(3),
 ord_date DATE DEFAULT NOT NULL),
 CONSTRAINT ord_uq UNIQUE (ord_no),
 CONSTRAINT ord_pk PRIMARY KEY (ord_no));

Your answer is correct.

The correct answer is: CREATE TABLE ord_details (ord_no NUMBER(2), item_no NUMBER(3), ord_date DATE DEFAULT SYSDATE NOT NULL), CONSTRAINT ord_pk PRIMARY KEY (ord_no,item_no));

31/03/2020



3

Partially correct

Mark 0.67 out of 1.00

1.CREATE TABLE salary 2.(employee_id NUMBER(9) 3.CONSTRAINT salary_pk PRIMARY KEY, 4.1995_salaryNUMBER(8,2), 5.manager_name VARCHAR2(25) 6.CONSTRAINT mgr_name_nn NOT NULL, 7.\$salary_96NUMBER(8,2)); Which two lines of this statement will return errors? Select one or more: ✓ a. 3 ✓ b. 4 ✓ c. 5 d. 1 ✓ e. 7 ✓

Your answer is partially correct.

f. 2

You have selected too many options.

The correct answers are: 7, 4

31/03/2020 Pre-Quiz: Attempt review



Adeeb Khan .



Correct

Mark 1.00 out

of 1.00

enabling the constraint

Select one:

- a. This task cannot be accomplished.
- b. ALTER TABLE patient
 ADD (id_number CONSTRAINT pat_id_pk PRIMARY KEY);
- c. ALTER TABLE patient
 MODIFY (id_number CONSTRAINT pat_id_pk PRIMARY KEY);
- d. ALTER TABLE patient
 ADD CONSTRAINT pat_id_pk PRIMARY KEY(id_number);

Your answer is correct.

The correct answer is: ALTER TABLE patient ADD CONSTRAINT pat_id_pk PRIMARY KEY(id_number);

Question **5**

Correct

Mark 1.00 out of 1.00

The EMPLOYEES table has these columns:

LAST NAMEVARCHAR2(35)

SALARYNUMBER(8,2)

HIRE_DATEDATE

Management wants to add a default value to the SALARY column. You plan to alter the table by

using this SQL statement:

ALTER TABLE EMPLOYEES

MODIFY (SALARY DEFAULT 5000);

What is true about your ALTER statement?

Select one:

- a. All the rows that have a NULL value for the SALARY column will be updated with the value 5000.
- ullet b. A change to the DEFAULT value affects only subsequent insertions to the table. \checkmark
- oc. Column definitions cannot be altered to add DEFAULT values.
- d. Column definitions cannot be altered at add DEFAULT values for columns with a NUMBER data type.

Your answer is correct.

The correct answer is: A change to the DEFAULT value affects only subsequent insertions to the table.