ection 6 Quiz
(Answer all questions in this section)
1. Examine the following Entity and decide which rule of Normal Form is being
violated:
ENTITY: CLIENT
ATTRIBUTES:
CLIENT ID
FIRST NAME
LAST NAME
STREET
CITY
ZIP CODE
Mark for Review
(1) Points
1st Normal Form.
2nd Normal Form.
3rd Normal Form.
None of the above, the entity is fully normalised. (*)
2. A transitive dependency exists when any attribute in an entity is dependent on any
other non-UID attribute in that entity. Mark for Review
(1) Points
True (*)
False

3.	When any attribute in an entity is dependent on any other non-UID attribute in that
entity,	, this is known as: Mark for Review
(1) Po	pints
	Functional dependency
	Dependency
	Transitive dependency (*)
	Non-dependency
4.	The Rule of 3rd Normal Form states that No Non-UID attribute can be dependent on
anothe	er non-UID attribute. True or False? Mark for Review
(1) Po	pints
	True (*)
	False
5.	Normalizing an Entity to 1st Normal Form is done by removing any attributes that
contai	in muliple values. True or False? Mark for Review
(1) Po	vints
	True (*)
	False
6.	When all attributes are single-valued, the database model is said to conform
to:	Mark for Review
(1) Po	pints

	2nd Normal Form
	4th Normal Form
	1st Normal Form (*)
	3rd Normal Form
7.	If an entity has a multi-valued attribute, to conform to the rule of 1st Normal Form
we:	Mark for Review
(1) Po:	ints
` ′	
	Create an additional entity and relate it to the original entity with a 1:M relationship.
(*)	
	Make the attribute optional
	Create an additional entity and relate it to the original entity with a M:M relationship.
	Do nothing, an entity does not have to be in 1st Normal Form
8.	When data is only stored in one place in a database, the database conforms to the rules
of	Mark for Review
(1) Po	ints
	Reduction
	Normality
	Multiplication
	Normalization (*)

9. There is no limit to how many columns can make up an entity's UID. True or
False? Mark for Review
(1) Points
True (*)
False
10. If an entity has no attribute suitable to be a Primary UID, we can create an artificial
one. True or False? Mark for Review
(1) Points
True (*)
False
11. A unique identifier can only be made up of one attribute. True or False? Mark for
Review
(1) Points
True
False (*)
12. An entity can only have one Primary UID. True or False? Mark for Review
(1) Points
True (*)
False
13. To resolve a 2nd Normal Form violation, we: Mark for Review

/1	\	\mathbf{T}			
<i>(</i>	١.	P	1	n	tc
/ I	. ,	1 '	σ	ш	w

Move the attribute that violates 2nd Normal Form to a new entity with a relationship to the original entity. (*)

Move the attribute that violates 2nd Normal Form to a new ERD.

Do nothing, an entity does not need to be in 2nd Normal Form.

Delete the attribute that was causing the violation.

14. Examine the following entity and decide how to make it conform to the rule of 2nd

Normal Form:

ENTITY: RECEIPT

ATTRIBUTES:

#CUSTOMER ID

#STORE ID

STORE LOCATION

DATE

Mark for Review

(1) Points

Do nothing, it is already in 2nd Normal Form.

Delete the attribute STORE ID

Move the attribute STORE LOCATION to a new entity, STORE, with a UID of STORE ID, and create a relationship to the original entity. (*)

	Move the attribute STORE LOCATION to a new entity, STORE, with a UID of
STORI	E LOCATION, and create a relationship to the original entity.
15.	Any Non-UID attribute must be dependent upon the entire UID. True or
False?	Mark for Review
(1) Poi	nts
	True (*)
	False
1.	Which of the following would be suitable UIDs for the entity EMPLOYEE: (Choose
Two)	Mark for Review
(1) Poi	nts
	(Choose all correct answers)
	Social Security Number (*)
	Last Name
	Employee ID (*)
	Address
2.	There is no limit to how many columns can make up an entity's UID. True or
False?	Mark for Review
(1) Poi	nts
	True (*)
	False

2	
3.	A unique identifier can only be made up of one attribute. True or False? Mark for
Reviev	${\it N}$
(1) Poi	ints
	True
	False (*)
4.	If an entity has no attribute suitable to be a Primary UID, we can create an artificial
one. T	rue or False? Mark for Review
(1) Poi	ints
	True (*)
	False
5.	Examine the following Entity and decide which rule of Normal Form is being
violate	ed:
ENTIT	TY: CLIENT
ATTR	IBUTES:
# Cl	LIENT ID
FIR	ST NAME
LAS	ST NAME
ORI	DER ID
STR	REET
ZIP	CODE
Mark	for Review

(1) Points
1st Normal Form. (*)
2nd Normal Form.
3rd Normal Form.
None of the above, the entity is fully normalised.
6. A transitive dependency exists when any attribute in an entity is dependent on any
other non-UID attribute in that entity. Mark for Review
(1) Points
True (*)
False
7. Examine the following Entity and decide which rule of Normal Form is being
violated:
ENTITY: CLIENT
ATTRIBUTES:
CLIENT ID
FIRST NAME
LAST NAME
STREET
CITY
ZIP CODE
Mark for Review
(1) Points
1st Normal Form.

2nd Normal Form.	
3rd Normal Form.	
None of the above, the entity is fully normalised. (*)	
8. Examine the following Entity and decide which rule of Normal F	Form is being
violated:	
ENTITY: CLIENT ORDER	
ATTRIBUTES:	
# CLIENT ID	
# ORDER ID	
FIRST NAME	
LAST NAME	
ORDER DATE	
CITY	
ZIP CODE	
Mark for Review	
(1) Points	
1st Normal Form.	
2nd Normal Form. (*)	
3rd Normal Form.	
None of the above, the entity is fully normalised.	
9. Normalizing an Entity to 1st Normal Form is done by removing	any attributes that
contain muliple values. True or False? Mark for Review	
(1) Points	

	True (*)
	False
10.	If an entity has a multi-valued attribute, to conform to the rule of 1st Normal Form
we:	Mark for Review
(1) Po	pints
	Do nothing, an entity does not have to be in 1st Normal Form
	Create an additional entity and relate it to the original entity with a M:M relationship.
	Make the attribute optional
	Create an additional entity and relate it to the original entity with a 1:M relationship.
(*)	
11.	An entity can have repeated values and still be in 1st Normal Form. True or False?
Mark	for Review
(1) Po	pints
	True
	False (*)
12.	When data is only stored in one place in a database, the database conforms to the rules
of	Mark for Review
(1) Po	pints
	Reduction
	Multiplication
	Normalization (*)

	Normality
13.	To resolve a 2nd Normal Form violation, we: Mark for Review
(1) Poi	ints
	Do nothing, an entity does not need to be in 2nd Normal Form.
	Delete the attribute that was causing the violation.
	Move the attribute that violates 2nd Normal Form to a new ERD.
	Move the attribute that violates 2nd Normal Form to a new entity with a relationship
to the	original entity. (*)
14.	Examine the following entity and decide how to make it conform to the rule of 2nd
Norma	al Form:
ENTIT	ΓY: RECEIPT
ATTR	IBUTES:
#CU	STOMER ID
#STO	ORE ID
STO	ORE LOCATION
DAT	TE .
Mark	for Review
(1) Poi	ints
	Move the attribute STORE LOCATION to a new entity, STORE, with a UID of
STOR	E ID, and create a relationship to the original entity. (*)

Do nothing, it is already in 2nd Normal Form.
Delete the attribute STORE ID
Move the attribute STORE LOCATION to a new entity STORE with a LUD of
Move the attribute STORE LOCATION to a new entity, STORE, with a UID of
STORE LOCATION, and create a relationship to the original entity.
15. Any Non-UID attribute must be dependent upon the entire UID. True or False?
Mark for Review
(1) Points
True (*)
False
1. As a database designer, you do not need to worry about where in the datamodel you
store a particular attribute; as long as you get it onto the ERD, your job is done. True or
False? Mark for Review
(1) Points
True
False (*)
2. Examine the following Entity and decide which rule of Normal Form is being
violated:
ENTITY: CLIENT
ATTRIBUTES:
CLIENT ID

FIR	ST NAME
LA	ST NAME
STI	REET
CIT	Y
ZIP	CODE
Mark	for Review
(1) Po	ints
	1st Normal Form.
	2nd Normal Form.
	3rd Normal Form.
	None of the above, the entity is fully normalised. (*)
3.	When any attribute in an entity is dependent on any other non-UID attribute in that
entity,	this is known as: Mark for Review
(1) Po	ints
	Transitive dependency (*)
	Functional dependency
	Dependency
	Non-dependency
4.	A transitive dependency exists when any attribute in an entity is dependent on any
other	non-UID attribute in that entity. Mark for Review
(1) Po	ints
	True (*)
	False

5.	An entity can only	have one P	rimary U	JID. True or Fa	alse?	Mark for Review	
(1) Po	oints						
	True (*)						
	False						
6.	The candidate UID	that is cho	sen to id	entify an entity	y is cal	led the Primary UID; o	ther
candic	date UIDs are called	Secondary	UIDs.	Mark for Rev	view		
(1) Po	oints						
	Yes, this is the way	UID's are	named.	(*)			
	No, each Entity can	n only have	one UII), the secondar	ry one.		
	No, it is not possib	le to have n	nore thai	n one UID for	an Enti	ty.	
	No, after UIDs are	first sorted	, the firs	t one is called	the Pri	mary UID, the second i	.S
the Se	econdary UID, etc.						
7.	Where an entity ha	s more than	one atti	ribute suitable	to be th	ne Primary UID, these a	are
knowi	n as	UIDs.	Mark	for Review			
(1) Po	oints						
	Composite						
	Simple						
	Secondary						
	Candidate (*)						

8.	Which of the following would be suitable UIDs for the entity EMPLOYEE: (Choose
Two)	Mark for Review
(1) Poi	nts
	(Choose all correct answers)
	Address
	Employee ID (*)
	Social Security Number (*)
	Last Name
9.	Any Non-UID attribute must be dependent upon the entire UID. True or
False?	Mark for Review
(1) Poi	nts
	True (*)
	False
10. Wh	nat is the rule of Second Normal Form? Mark for Review
(1) Poi	nts
	No non-UID attributes can be dependent on any part of the UID.
	Some non-UID attributes can be dependent on the entire UID.
	All non-UID attributes must be dependent upon the entire UID. (*)
	None of the above
11.	Examine the following entity and decide how to make it conform to the rule of 2nd
Norma	1 Form:

ENTITY: RECEIPT
ATTRIBUTES:
#CUSTOMER ID
#STORE ID
STORE LOCATION
DATE
Mark for Review
(1) Points
Delete the attribute STORE ID
Move the attribute STORE LOCATION to a new entity, STORE, with a UID of
STORE LOCATION, and create a relationship to the original entity.
Do nothing, it is already in 2nd Normal Form.
Do nothing, it is anotaty in 2nd Norman Form.
Move the attribute STORE LOCATION to a new entity, STORE, with a UID of
STORE ID, and create a relationship to the original entity. (*)
12. To convert an entity with a multi valued attribute to 1st Normal Form, we create an
additional entity and relate it to the original entity with a 1:1 relationship. True or
False? Mark for Review
(1) Points
True
False (*)

13.	An entity ORDER has the attributes Order ID, Order Date, Product id, Customer ID.
This e	ntity is in 1st Normal Form. True or False? Mark for Review
(1) Po	ints
	True
	False (*)
14.	An entity can have repeated values and still be in 1st Normal Form. True or False?
Mark	for Review
(1) Po	ints
	True
	False (*)
15.	Normalizing an Entity to 1st Normal Form is done by removing any attributes that
contai	n muliple values. True or False? Mark for Review
(1) Po	ints
	True (*)
	False
1.	The candidate UID that is chosen to identify an entity is called the Primary UID; other
candid	late UIDs are called Secondary UIDs. Mark for Review
(1) Po	ints
	No, it is not possible to have more than one UID for an Entity.

N	lo, after UIDs are f	first sorted, t	ne first one is called t	the Primary UID, the	second is
the Secon	ndary UID, etc.				
N	No, each Entity can only have one UID, the secondary one.				
Y	es, this is the way	UID's are na	med. (*)		
2. W	Where an entity has	more than o	ne attribute suitable	to be the Primary UII	D, these are
known as	s	UIDs.	Mark for Review		
(1) Points	S				
Se	econdary				
C	Composite				
C	Candidate (*)				
Si	imple				
3. If	f an entity has no a	ttribute suita	ble to be a Primary U	JID, we can create an	artificial
one. True	e or False?	Mark for Re	view		
(1) Points	S				
Tı	rue (*)				
Fa	alse				
4. A	candidate UID th	at is not cho	sen to be the Primary	UID is called:	Mark for
Review			•		
(1) Points	S				
	Composite				
	econdary (*)				
	, , , , , , , , , , , , , , , , , , ,				

	Simple
	Artificial
5.	What is the rule of Second Normal Form? Mark for Review
(1) Po	ints
	No non-UID attributes can be dependent on any part of the UID.
	Some non-UID attributes can be dependent on the entire UID.
	All non-UID attributes must be dependent upon the entire UID. (*)
	None of the above
6.	Examine the following entity and decide which attribute breaks the 2nd Normal Form
rule:	
ENTI	ΓY: RECEIPT
ATTR	RIBUTES:
#CU	JSTOMER ID
#ST	ORE ID
STC	ORE LOCATION
DAT	ΓΕ
Mark	for Review
(1) Po	ints
	STORE LOCATION (*)
	CUSTOMER ID
	DATE
	STORE ID

7.	When is an entity in 2nd Normal Form? Mark for Review
(1) Po	ints
	When all non-UID attributes are dependent upon the entire UID. (*)
	When attributes with repeating or multi-values are present.
	When no attritibutes are mutually independent and all are fully dependent on the
primar	y key.
	None of the Above.
8.	When any attribute in an entity is dependent on any other non-UID attribute in that
entity,	this is known as: Mark for Review
(1) Pos	ints
	Non-dependency
	Functional dependency
	Dependency
	Transitive dependency (*)
9.	Examine the following Entity and decide which rule of Normal Form is being
violate	ed:
ENTI	ΓY: CLIENT
ATTR	IBUTES:
# C]	LIENT ID
FIR	ST NAME
LAS	ST NAME
ORI	DER ID
STR	REET

ZIP	CODE	
Mark	for Review	
(1) Poi	nts	
	1st Normal Form. (*)	
	2nd Normal Form.	
	3rd Normal Form.	
	None of the above, the entity is fully normalised.	
10.	Examine the following Entity and decide which rule of Normal Form is being	
violate	d:	
ENTIT	TY: CLIENT	
ATTR	IBUTES:	
# CLIENT ID		
FIRS	ST NAME	
LAS	ST NAME	
STR	EET	
CIT	Y	
ZIP	CODE	
Mark	for Review	
(1) Poi	nts	
	1st Normal Form.	
2nd Normal Form.		
	3rd Normal Form.	
None of the above, the entity is fully normalised. (*)		

11.	A transitive dependency exists when any attribute in an entity is dependent on any
other	non-UID attribute in that entity. Mark for Review
(1) Po	ints
	True (*)
	False
12.	Normalizing an Entity to 1st Normal Form is done by removing any attributes that
contai	n muliple values. True or False? Mark for Review
(1) Po	ints
	True (*)
	False
13.	If an entity has a multi-valued attribute, to conform to the rule of 1st Normal Form
we:	Mark for Review
(1) Po	ints
	Make the attribute optional
	Do nothing, an entity does not have to be in 1st Normal Form
	Create an additional entity and relate it to the original entity with a M:M relationship.
	Create an additional entity and relate it to the original entity with a 1:M relationship.
(*)	
14.	When data is only stored in one place in a database, the database conforms to the rules
of	Mark for Review
(1) Po	ints

Multiplie	cation
Normali	ty
Reduction	on .
Normali	zation (*)
15. An entity	y ORDER has the attributes Order ID, Order Date, Product id, Customer ID.
This entity is in	1st Normal Form. True or False? Mark for Review
(1) Points	
True	
False (*)	
SHARE	
Labels	
databasedatabase	e designdesignoraclequizsection 6
LABELS: DATAB SHARE	ASE DATABASE DESIGN DESIGN ORACLE QUIZ SECTION 6
Comments	
1.	
1.	Unknown28 October 2017 at 06:09
	6. When data is stored in more than one place in a database, the
	database violates the rules of Mark for Review (1) Points
	Normalcy
	Replication

Decency

Normalization (*)

REPLY



Unknown11 March 2022 at 10:48

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Unknown16 December 2017 at 18:16

8. Examine the following Entity and decide which rule of Normal Form is being violated:

ENTITY: CLIENT ORDER

ATTRIBUTES:

CLIENT ID

ORDER ID

FIRST NAME

LAST NAME

ORDER DATE

CITY

ZIP CODE

Mark for Review

(1) Points

1st Normal Form.

2nd Normal Form. (*)

3rd Normal Form.

None of the above, the entity is fully normalised.

The site said that the correct answer is "None of the above, the entity is fully normalised."

REPLY





หมูอวกาศ25 May 2019 at 14:06

โปรโมชั่น Gclub ของทางทีมงานตอนนี้แจกฟรีโบนัส 50% เพียงแค่คุณ สมัคร Gclub กับทางทีมงานของเราเพียงเท่านั้น ร่วมมาเป็นส่วนหนึ่งกับเว็บไซต์คาสิโนออนไลน์ของเราได้เลยค่ะ สมัครสล็อตออนไลน์ >>> goldenslot สนใจร่วมลงทุนกับเรา สมัครเอเย่น Gclub คลิ๊กได้เลย

REPLY



Madalina Andreea 28 December 2019 at 07:02

Maddillia Allareed 28 December 2019 at 07:02
6. People are not born with 'numbers', but a lot of systems assign student numbers, customer IDs, etc. These are known as a/an UID. Mark for Review
(1) Points
Identification
Structured
Unrealistic
Artificial (*)
8. An entity could have more than one attribute that would be a suitable Primary UID. True or False? Mark for Review (1) Points
True (*)

False
11. Examine the following Entity and decide which rule of Normal Form is being violated: ENTITY: CLIENT ATTRIBUTES: # CLIENT ID FIRST NAME LAST NAME ORDER ID STREET ZIP CODE Mark for Review (1) Points
1st Normal Form. (*)
2nd Normal Form.
3rd Normal Form.
None of the above, the entity is fully normalised.
12. Examine the following Entity and decide which sets of attributes break the 3rd Normal Form rule: ENTITY: TRAIN ATTRIBUTES: TRAIN ID MAKE DRIVER ID DRIVER NAME DATE OF MANUFACTURE Mark for Review (1) Points
TRAIN ID, MAKE
DRIVER ID, DRIVER NAME (*)

MAKE, DATE OF MANUFACTURE

None of the above, the entity is already in 3rd Normal Form.

13. Examine the following entity and decide which attribute breaks the 2nd Normal Form rule:

ENTITY: CLASS ATTRIBUTES: #CLASS ID #TEACHER ID SUBJECT TEACHER NAME

Mark for Review

(1) Points

CLASS ID

TEACHER ID

TEACHER NAME (*)

SUBJECT

REPLY



Unknown6 March 2020 at 11:50

nice

REPLY



Adi Gunawan17 April 2020 at 20:32

Artikel terkait bisnis online:

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- 4. Panduan Bisnis Bitcoin & Cryptocurrency
- 5. Panduan Memulai Trading Forex
- 6. Panduan Memulai Trading Saham

REPLY



Antonho14 December 2020 at 13:08

A UID can be made up from the following: (Choose Two) Mark for Review

(1) Points

Relationships

(*)

Attributes

(*)

Synonyms

Entities

REPLY



Mihai2 January 2021 at 17:37

5. Examine the following entity and decide how to make it conform to the rule of 2nd Normal Form:

ENTITY: RECEIPT ATTRIBUTES:

#CUSTOMER ID

#STORE ID

STORE LOCATION

DATE

Mark for Review

(1) Points

Delete the attribute STORE ID

Move the attribute STORE LOCATION to a new entity, STORE, with a UID of STORE ID, and create a relationship to the original entity. (*) Do nothing, it is already in 2nd Normal Form.

Move the attribute STORE LOCATION to a new entity, STORE, with a UID of STORE LOCATION, and create a relationship to the original

entity.

7. Examine the following entity and decide which attribute breaks the 2nd Normal Form rule:

ENTITY: CLASS ATTRIBUTES:

#CLASS ID

#TEACHER ID

SUBJECT

TEACHER NAME Mark for Review

(1) Points

CLASS ID

SUBJECT

TEACHER ID

TEACHER NAME (*)

12. Examine the following Entity and decide which rule of Normal

Form is being violated:

ENTITY: CLIENT

ATTRIBUTES:

CLIENT ID

FIRST NAME

LAST NAME

STREET

CITY

ZIP CODE

Mark for Review

(1) Points

1st Normal Form.

2nd Normal Form.

3rd Normal Form.

None of the above, the entity is fully normalised. (*)

13. Examine the following Entity and decide which sets of attributes break the 3rd Normal Form rule:

ENTITY: TRAIN ATTRIBUTES:

TRAIN ID

INAINIL

MAKE

DRIVER ID

DRIVER NAME

DATE OF MANUFACTURE

Mark for Review

(1) Points

TRAIN ID, MAKE

DRIVER ID, DRIVER NAME (*)

MAKE, DATE OF MANUFACTURE

None of the above, the entity is already in 3rd Normal Form.

14. Examine the following Entity and decide which rule of Normal Form is being violated:

ENTITY: CLIENT ORDER

ATTRIBUTES:

CLIENT ID

ORDER ID

FIRST NAME

LAST NAME

ORDER DATE

CITY

ZIP CODE

Mark for Review

(1) Points

1st Normal Form.

2nd Normal Form. (*)

3rd Normal Form.

None of the above, the entity is fully normalised.

REPLY



Unknown17 September 2021 at 15:55

If you're looking for a technique on how to pass a hair drug test, Old Style Aloe Toxin Rid Shampoo is one of the most reliable options. Nexxus Aloe Rid Shampoo was its original name, as it was manufactured by Nexxus. It wasn't intended to be a drug toxin-removing shampoo in the first place. However, it was made to remove free radicals from hair and contained a potent mix of chemicals. It was rebranded and reformed. Its formula is so powerful that it may open up hair cuticles and remove all of the toxins that have accumulated in the area.

REPLY



card activation10 October 2021 at 18:09

Activate Halifax Credit Card



peterGriffin6 February 2022 at 19:24

10. Examine the following Entity and decide which rule of Normal Form is being violated:

ENTITY: CLIENT ATTRIBUTES: # CLIENT ID FIRST NAME LAST NAME ORDER ID STREET

1st Normal Form. (*)
2nd Normal Form.
3rd Normal Form.

None of the above, the entity is fully normalised.

REPLY



peterGriffin6 February 2022 at 19:24

8. Examine the following Entity and decide which rule of Normal Form is being violated:

ENTITY: CLIENT ORDER

ATTRIBUTES: # CLIENT ID # ORDER ID FIRST NAME LAST NAME ORDER DATE

CITY

1st Normal Form. 2nd Normal Form. (*) 3rd Normal Form.

None of the above, the entity is fully normalised.

REPLY



Unknown11 March 2022 at 10:47

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REPLY



Unknown15 March 2022 at 03:45

An attribute can have multiple values and still be in 1st Normal Form. True or False?

- 1. True
- 2. False (*)

REPLY



Unknown26 March 2022 at 17:21

thanks

REPLY



BLANK17075 June 2023 at 12:48

6. Examine the following Entity and decide which rule of Normal Form is being violated:

ENTITY: CLIENT
ATTRIBUTES:
CLIENT ID
FIRST NAME
LAST NAME
STREET
CITY

- 1st Normal Form.
- 2nd Normal Form.
- 3rd Normal Form.
- None of the above, the entity is fully normalised. (*)

REPLY

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Section 6 Quiz Oracle Database Programming with SQL

By Deni Ace January 15, 2017

Section 6 Quiz (Answer all questions in this

section) 1. Given the

following descriptions of the employees and jobs tables, which of the following scripts will display each employee \(\mathcal{I} \) s possible minimum and maximum salaries based on their job title?

EMPLOYEES Table: Name Null? Type EMPLOYEE_ID NOT

NULL NUMBER (6) FIRST_NAME VARCHAR2 (20)

LAST_NAME NOT NULL VARCHAR2 (25) EMAIL NOT

NULL VARCHAR2 (25) PHONE_NUMBER VARCHAR2

(20) HIRE DATE NOT NULL DATE JOB ID NOT

NULL VARCHAR2 (10) SALARY NUMBER (8,2)

COMMISSION_PCT NUMBER (2,2)

MANAGER ID NUMBER (6)

DEPARTMENT_ID NUMBER (4) JOBS Table:

Name Null? Type JOB_ID NOT NULL VARCHAR2 (10)

JOB TITLE NOT NULL VARCHAR2 (35)

MIN SALARY

SHARE

28 COMMENTS READ MORE

Section 10 Quiz Database Programming With SQL

By Deni Ace January 15, 2017

Section 10 Quiz (Answer all questions in this section)

1. A multiple-row operator expects how many values? Mark

for Review (1) Points One or more (*) Only

one Two or more None 2. The salary column of

the f_staffs table contains the following values: 4000 5050 6000

11000 23000 Which of the following statements will return the

last_name and first_name of those employees who earn more than 5000? Mark for Review (1) Points SELECT last_name, first_name FROM f_staffs WHERE salary IN (SELECT last_name, first_name FROM f_staffs WHERE salary <5000 o:p=""> SELECT last_name, first_name FROM f_staffs WHERE salary = (SELECT salary FROM f_staffs WHERE salary < 5000); SELECT last_name, first_name FROM f_staffs WHERE salary IN (SELECT salary FROM f_staffs WHERE salary > 5000); SELECT salary FROM f_staffs WHERE salary > 5000); (*) SELECT

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Section 3 Quiz Oracle Database Programming with SQL

By Deni Ace January 14, 2017

Section 3 Quiz (Answer all questions in this section)

1. The PLAYERS table contains these columns: PLAYERS TABLE: LAST_NAME VARCHAR2 (20) FIRST_NAME VARCHAR2 (20) SALARY NUMBER(8,2) TEAM_ID NUMBER(4) MANAGER_ID NUMBER(9) POSITION_ID NUMBER(4) You must display the player name, team id, and salary for players whose salary is in the range from 25000 through 100000 and whose team id is in the range of 1200 through

1500. The results must be sorted by team id from lowest to highest and then further sorted by salary from highest to lowest. Which statement should you use to display the desired result? Mark for Review (1) Points SELECT last name, first_name, team_id, salary FROM players WHERE salary BETWEEN 24999.99 AND 100000.01 AND team_id BETWEEN 1200 AND

1500 ORDER BY team_id DESC, salary DESC;

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(Choose all correct answers)
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UnknownOctober 27, 2019 at 12:16 AM

thank you soo much for the help.its really useful.

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Simran JagtapApril 10, 2023 at 5:39 PM

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