# **Tutorial Letter 104/1/2018**

# Object-Oriented Analysis ICT2622

**Semester 1** 

# **School of Computing**

#### IMPORTANT INFORMATION

Please register on myUnisa, activate your myLife e-mail addresses and make sure that you have regular access to the myUnisa module website, ICT2622-18-S1, as well as your group website.

Note: This is an online module and therefore it is available on myUnisa. However, in order to support you in your learning process, you will also receive some study material in printed format.

**BARCODE** 



## **CONTENTS**

	Page
ASSIGNMENT 3 QUESTIONS	3

### **ASSIGNMENT 3 QUESTIONS**

## **Assignment Administration**

Due Date	Refer to the class schedule on myUnisa
Submission Procedure	Electronically via myUnisa
Number of Questions	15
Total Marks	15
Contribution to Year Mark	30%
Unique Assignment Number	810810

#### **Assignment Questions**

#### **Question 1**

In a	relational database,	a row can be	referred to a	as a(n)	
------	----------------------	--------------	---------------	---------	--

- 1) tuple
- 2) relation
- 3) attribute
- 4) field

#### **Question 2**

	is a consistent relational	database	state in	which	every	foreign	key valu	e also	exists	as
a primary key va					•	ŭ	•			

- 1) First normal form (1NF)
- 2) Referential integrity
- 3) Function dependency
- 4) Database synchronization

#### **Question 3**

A field in a relational table called "address" would be an example of what?

- 1) complex data type
- 2) primitive data type
- 3) candidate data type
- 4) compound data type

#### **Question 4**

An approach to the SDLC where the phases overlap is often referred to as the \_\_\_\_\_approach.

- 1) waterfall
- 2) modified waterfall
- 3) modified predictive
- 4) spiral

Qι	estion 5
A(ı	n) provides guidelines to follow for completing every activity in systems development luding specific models, tools, and techniques.
2)	system development methodology systems development life cycle object-oriented analysis predictive approach
Qι	estion 6
Wł	nich of the following is NOT an Agile Modeling principle?
2)	Minimize your modeling activity Know your models and how to use them Maintain core models to verify past decisions Focus on content rather than representation
Qı	estion 7
Sc	rum focuses primarily on the level.
2)	manager software team sprint
Qι	estion 8
	nich diagram is directly used to identify methods and write programming code for object-oriented stems?
2) 3)	State-machine diagram Design class diagram Sequence diagram Package diagram
Qι	estion 9
A(ı	n) class acts as a switchboard between the view layer and the domain layer.
2)	entity boundary persistent controller
Qι	estion 10
	AL provides a technique to extend the standard UML notation to include new symbols. This technique called
2)	stereotyping externalizing prototyping extending

#### **Question 11**

A Web	based applicatio	n that i	ntegrates	HTML	code w	th busine	ess logic i	is said to	be in	violation	of wh	at
design	principle?											

- 1) Coupling
- 2) Indirection
- 3) Object responsibility
- 4) Protection from variations

Qı	ies	tio	n	12
wı	163		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	14

Developing a(n) \_\_\_\_\_ diagram is a multistep process of determining which objects work together and how they work together.

- 1) package
- 2) interaction
- 3) design class
- 4) state machine

#### **Question 13**

Which of the following is an example of an interaction diagram?

- 1) Package diagram
- 2) Data access diagram
- 3) Design class diagram
- 4) Communication diagram

#### **Question 14**

The realization of a use case-determining what objects collaborate by sending messages to each other to carry out the use case-is done through the development of a(n) \_\_\_\_\_ diagram.

- 1) package
- 2) interaction
- 3) design class
- 4) system sequence

#### **Question 15**

View layer classes should do all of the following EXCEPT \_\_\_\_\_\_.

- 1) display data fields
- 2) capture clicks and data entries
- 3) create problem domain classes
- 4) start and shut down the system

0

**UNISA 2018**