Wachemo University (Durame Campus)



College of Engineering and Technology Department of Information Technology 2015 Model Examination for IT 4th year students

Date: 26-07-2015E.C

Total: 100% Time allowed: 2 Hour

Introduction

The Ministry of Education of Ethiopia has announced the implementation of exit exam for all undergraduate program students (public and private), beginning with the 2022/2023 academic year, in order to improve the quality of graduates produced by higher learning institutions. The exit exam aimed at checking whether students have acquired the required knowledge, skills and attitudes or not. To implement this, it requires determining competency areas for a specific program, which is already completed. Based on the competency areas prepared, it needs to plan the construction of tests.

Φ Instructions:

- **♦** Switch-off your mobile phone
- **◆** Cheating or an attempt to cheat is strictly forbidden!
- **◆** Attempt all the questions
- **▶** Don't try to detach any paper from the exam sheet!!

DURAME, ETHIOPIA

Choose the best answer from the given alternatives (100pts)

1. Which one of the following is **not true** about SDLC?

an rea	alyzing market requirements and features that need in the market for the software product. A. Planning B. Requirement Gathering thich one of the following is not true about to the about the software for visualizing, artifacts of a software-intensive system.	you meet customers or prospective customers at are in demand. You also find out if there is ct you are trying to develop. C. Analysis and design D. Implementation		
an rea	D. None which one of the following phase of SDLC, alyzing market requirements and features that need in the market for the software product. A. Planning B. Requirement Gathering thich one of the following is not true about to the along the following is not true about to the following the following the following is not true about to the following t	, you meet customers or prospective customers nat are in demand. You also find out if there is ct you are trying to develop. C. Analysis and design D. Implementation UML?		
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rea 3. W	A. Planning B. Requirement Gathering hich one of the following is not true about the A. Is a graphical language for visualizing, artifacts of a software-intensive system?	ct you are trying to develop. C. Analysis and design D. Implementation UML?		
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	hich one of the following is not true about to A. Is a graphical language for visualizing, artifacts of a software-intensive system?	UML?		
	A. Is a graphical language for visualizing, artifacts of a software-intensive system?			
4. W	artifacts of a software-intensive system?	specifying, constructing, and documenting th		
4. W	•			
4. W		?		
4. W	B. It offers a standard way to write a system	m's blueprints.		
4. W	C. UML is a programming language used t	to model technical and graphical specification.		
4. W	D. None			
	Which one of the following diagram is used to analyze the system's high-level requirements			
us	ing actors and relationships?			
	A. Activity diagram	C. Use case diagram		
	B. Sequence diagram	D. Class diagram		
5. W	Which one of the following UML diagrams is not behavioral diagram?			
	A. Activity diagram	C. Use case diagram		
	B. Sequence diagram	D. Class diagram		
6. W	Which SDLC modeling technique arranges all the phases sequentially so that each new phase			
es	es depend upon the outcome the previous phase and the system is ready only after the last			
ph	ase is over?			
	A. Agile	C. Spiral		
	B. Waterfall	D. Iterative		

7.	Which one of the following modeling technique is a way of breaking down the software de-				
	velopment of a large application into smaller pieces?				
	A.	Agile	C.	Spiral	
	B.	Waterfall	D.	Iterative	
8.	Which one	e the following is correctly matched according	to th	ne sections of a class in a class	
	diagram?				
	A.	Upper section – class name			
	B.	Middle section – methods name			
	C.	Lower section – attributes name			
	D.	ALL			
9.	Which one	e of the following protocol is used for communic	catin	g over a network and designed	
	explicitly	as addressing protocol which divides any messag	ge in	to series of packets?	
	A.	HTTP	C.	FTP	
	В.	TCP/IP	D.	DHCP	
10.	. Which one	e of the following is true about Static websites?			
	A.	Its web pages are coded in HTML, CSS and Jav	vaSc	ript.	
	B.	Prebuilt content is same every time the page is	load	ed.	
	C.	The content is only changed when someone pul	olish	es and updates the file.	
	D.	all			
11.	. Which one	e of the following is not true about HTML?			
	A. St	tands for Hypertext Markup Language.			
	B. It	's a programming language.			
	C. H	TML describes the structure of a web page sema	ntic	ally	
	D. H	TML file must have an htm or html file extension	n.		
12.	. Which on	e of the following is the correct sequence of t	ags	in the structure of html docu-	
	ment?				
	A.	body, head, html, title	C.	html, head, title, body	
	B.	title, head, body, html	D.	head, body, html, title	
13.	. Which of	the following is the correct way to create a hype	rlinl	k in html?	
	A.	SECOND			

- B. <hyperlink href="second.html">SECOND</hyperlink>
- C. SECOND
- D. link = "second.html" name= "SECOND">
- 14. Which one the following is the **correct** about CSS syntax?
 - A. Selector {property= "value"}
 - B. Selector {property: value;}
 - C. Selector "property=value"
 - D. Selector {property: value}
- 15. Which of the following is the **correct** way to use external CSS in the html head section?
 - A. k rel="stylesheet" type="text/css" src="mycss.css">
 - B. <external rel="stylesheet" type="text/css" src="mycss.css">
 - C. clink rel="stylesheet" type="text/css" href="mycss.css">
 - D. <style rel="stylesheet" type="text/css" href="mycss.css">
- 16. Which of the following is the **correct** way to use external JavaScript code in the html head section?
 - A. <script type="text/javascript" src="filename.js" ></script>
 - B. <javaScript type="text/javascript" href= "filename.js">
 - C. clink src="filename.js type="text/javascript"">javaScript</link>
 - D. <script type;text/javascript; , src:filename.js;></script>
- 17. Which following program is run on a web server to generate dynamic web pages by creating a unique experience for each user?
 - A. Client-side scripts

C. Front end scripts

B. Server-side scripts

- D. Cascading scripts
- 18. Which one of the following is **not** the functionalities of server-side scripts.
 - A. Manage data in a database
 - B. Send and receive cookies
 - C. Encrypt and validate data
 - D. Build Application Programming Interfaces (APIs)
- 19. Which one of the following is **not true** about PHP?
 - A. PHP documents end with the extension .php.
 - B. A PHP document will output only HTML.

C.	PHP stands for Hypertext Preprocessor.		
D.	It is a server-side scripting language that is embed	edde	ed in HTML.
20. Which of	the following is the correct way of defining a var	iabl	e in PHP?
A.	<pre>\$var variable_name = value;</pre>	C.	<pre>\$variable_name = value</pre>
B.	<pre>\$variable_name = value;</pre>	D.	\$variable name as value;
21. Which on	e of the following is true about POST metho	d?	
A.	POST requests are cached		
B.	POST requests remain in the browser history		
C.	POST requests can be bookmarked		
D.	POST requests have restrictions on data length		
22. Which on	e of the following function is used to connect wit	h M	ySQL database.
A.	mysqli_connect()	C.	mysqli_error()
B.	mysqli_close()	D.	mysqli_db()
23. Which one	e of the following is featuring of OOPS described	the	reusability of code?
A.	Abstraction	C.	Polymorphism
B.	Encapsulation	D.	Inheritance
24. Which of	the following is not true about OOP concept?		
A.	Encapsulation	C.	Exception
B.	Polymorphism	D.	Abstraction
25. Which of	the following definition best describes the concep	t of	polymorphism?
A.	It is the ability to process the many messages and	d da	ta in one way
B.	It is the ability to process the undefined message	es oi	data in at least one way
C.	It is the ability to process the message or data in	mo	re than one form
D.	It is the ability to process the message or data in	onl	y one form
26. Which or	ne of the following is not true about Object	ct-C	priented programming para-
digm?			
A.	Allows the programmer to represent real-world s	cen	arios using objects.
B.	Objects communicate with each other by passing	g me	ssages.
C.	There are access specifiers in OOP.		
D.	It follows "Bottom-Up Approach"		
27. Which of	the following declaration of for loop statements is	s no	t valid?

- A. for (int i = 99; i >= 0; i / 9)
- B. for (int i = 7; $i \le 77$; i + 7)
- C. for (int i = 20; i >= 2; --i)
- D. for (int i = 2; $i \le 20$; i = 2*i)
- 28. What will be the output of the following program?

int values[] =
$$\{1,2,3,4,5,6,7,8,9,10\}$$
;

for(int
$$i=0$$
; $i< Y$; ++ i)

System.out.println(values[i]);

A. 1

C. 10

B. 12345678910

- D. error
- 29. Which one of the following is bytecode in java?
 - A. Code generated by java compiler
 - B. Block of codes written in java class
 - C. Extension of java code
 - D. Name of a library that contain bytes
- 30. Which one of the following is a template for creating different objects?
 - A. Array

C. Method

B. Class

- D. Interface
- 31. Which one of the following is true about Rapid Application Development (RAD)?
 - A. Uses minimal planning in favor of rapid prototyping
 - B. Is a methodology that focuses on developing applications rapidly through frequent iterations and continuous feedback
 - C. Provides Prototyping and early, reiterative user testing of designs
 - D. It reduced development time
 - E. All
- 32. Which one of the following is **not true** about .NET?
 - A. Is a software framework which is designed and developed by Microsoft.
 - B. It's a programming language
 - C. .NET Framework supports more than 60 programming languages
 - D. Consists of developer tools, programming languages, and libraries to build desktop and web applications.

33. Which one of the following is the runtime	environment that manages and executes
the code written in any .NET programming	language.
A. Common language runtime	
B. Framework Class Library	
C. Base class library	
DADO	
34. The CLR compiles the source code of applications and the compiles the source code of applications and the compiles are sourced to the compiles and the compiles are sourced to the compiles are so	cations developed using .NET compliant
languages into	
A. Source code	C. Bytecode
B. MSIL	D. Machine code
35. Every code written in C# have the extension	n of
Acpp	Ccs
Bcc	Dc#
36. Which one the following is not element of GUI	in event-driven programming?
A. Button B. Dialog boxes C. Event I	D. Menu
37. What is the outcome of the following configurit	ng the router?
R1(config)#line vty 0 4	
R1(config)#password checkit	
R1(config)#login	
A. Creating local user account for log	ging into a router or switch
B. Requires checkit to be entered bet	fore configuration can be saved
C. Set the password to be used for co	onnecting to this router via telnet
D. Assure that the password is entered	d before entering user EXEC mode
38. Where the start-up configuration does is stored	when configuring switch or router?
A. Startup config.txt B. DRAM	C. NVRAM D. ROM
39. The default administrative distance of RIP'S is	equal to
A. 15 B. 128 C. 120 D. 30	
40. Which one of the following command used to d	lisplay RIP routing updates?
A. Debug ip rip B. Show ip rip C.	en ip rip D. exit ip rip

- 41. A router with a valid operating system contains a configuration file stored in NVRAM. The configuration file has an enable secret password but no console password. When the router boots up, which mode will display?
 - A. global configuration mode
 - B. setup mode
 - C. Oprivileged EXEC mode
 - D. user EXEC mode
- 42. Which command is used to encrypt all passwords in a router configuration file?
 - A. Router_A (config)# enable secret <password>
 - B. Router_A (config)# service password-encryption
 - C. Router_A (config)# enable password <password>
 - D. Router_A (config)# encrypt password
- 43. Why it is difficult to routing loops to occur in the network in the link-state routing?
 - A. Routers use to hold down times to prevent routing loops.
 - B. Each router builds complete and synchronized views of the networking
 - C. E ach router builds a simple view of the network based on hop count.
 - D. Routers flood the network with LSAs to discover routing loops
- 44. Which one of the following statement is true about VLAN configuration?
 - A. The switch must be in the VTP server or Transparent mode before you can configure a VLAN
 - B. The switch must be in the config-vlan mode before you configure an extended Vlan
 - C. Dynamic inter-VLAN routing is supported on the VLAN2 through VLAN 4064
 - D. Aswitch in VTP transparent mode save the VLAN database to the running configuration only.
- 45. Which one of the following is a relational database technology that's used most often when the developer requires an embedded database in a small android application system?
 - A. SQLAppLite B. MySqlite C. SQLite D. ODBLite
- 46. Which one of the following is an expression in an android app's manifest file that specifies the type of intents that the component would like to receive?
 - A. bindService B. Intent filter C. Intent Service D. StartActivity
- **47.** SQLiteOpenHelper class provides the functionality to create a database and calls a function that can be overridden by the derived class and its constructor accepts all the following arguments **Except.**
 - A. Version B. Context C. Factory D. Name E. Service

48. If the service is designed with a client-server interface, you can bind to the service from an-
other component by passing an Intent to
A, startService() B, bindService() C, startActivity() D, onActivityResult()
49. Which one of the following is asynchronous messages which allow application com-
ponents to request functionality from other Android components and allows you to
interact with components from the same applications as well as with components
contributed by other applications.
A. Service B. Activity C. Intent D. SQLite Database
50. Which one of the following is a core android library that provides applications with access to
standard operating system services including messages, system services and inter-process
communication?
A. android.content B. android.os C. android.app D. database
51. Which one of the following is the component of the android application help to play music in
the background while the user is in a different application?
A. Activities B. Content Providers C. Fragments D. services E. Broadcast Receivers
52. Which one of the following software is not categorized into mobile operating system?
A. Android OS B. Apple OS C. iOS D. windows OS E. Symbian OS
53. Which one of the following is not android application framework?
A. SGL,SQLite,surface manager, SSL,freeType,LibWebCore
B. USB Driver, camera Driver, display Driver, wifi Driver, Bluetooth Driver
C. Package Driver, content provider, Window Manager, Location Driver
D. Email, Calander, media player, camera, alarm, calculator
54. Which one of the following is not true about the bootstrap?
A. It is a small program that located on the BIOS chip, which resides on the system board.
B. Program that must be loaded into the Random Access Memory of the computer for the
Operating system to run.
C. Used to test the computer hardware and to locate the operating system into RAM
D. Small program that it launches, when a computer is first turned on.
F all F none of above

- 55. Which one of the following can be taken as source of Electromagnetic Interference?
 - A. Human body
- B. climate
- C. Natural event D. all
- 56. Power Protection Devices that constantly supplies power to the computer during blackouts & brownouts and Gives the user of the computer enough time to safely shutdown the computer.
 - A. Uninterruptible Power Supply C. Standby Power Supply
 - B. surge suppressor
- D. ALL
- 57. Which one of the following is **odd** from other?
 - A. Review security, software, and driver updates.
 - B. Update virus definition files.
 - C. Scan for viruses and spyware.
 - D. Remove unwanted programs.
 - E. Repair or replace any components that show signs of excess wear
- 58. Which one of the following correct about troubleshooting process
 - A. Establish a theory of probable cause → Identify the problem → test the theory to determine cause \rightarrow Establish a plan of action to resolve the problem and implement the solution→ verify full system functionality→document funding.
 - B. Establish a theory of probable cause → Identify the problem → test the theory to determine cause → verify full system functionality → Establish a plan of action to resolve the problem and implement the solution \rightarrow document funding.
 - C. Identify the problem→ Establish a theory of probable cause→test the theory to determine cause \rightarrow Establish a plan of action to resolve the problem and implement the solution \rightarrow verify full system functionality \rightarrow document funding.
 - D. Identify the problem -> Establish a plan of action to resolve the problem and implement the solution→ Establish a theory of probable cause →test the theory to determine cause → verify full system functionality → document funding.
- 59. Which one of the following is **not** cause the CPU to go fail?
 - A. High voltage spike B. Age C. Voltage regulator D. overclocking

- 60. Which one of the following is functions of Primary Memory:
 - A. It holds the OS instructions while the computer is booting.
 - B. It temporarily holds the input instructions from the input devices while the data is being input and processed.
 - C. It stores the results temporarily until it is transferred to the respective output devices.
 - D. All of the above
- 61. Which one of the following is the require consideration when upgrading RAM module?
 - A. How much RAM does the system currently have?
 - B. How much RAM can the system use?
 - C. Which type and speed of RAM does the system have?
 - D. All of the above.
- 62. All of the following are importance of Multiple Partitions of disk except
 - A. Install more than one OS on your hard disk;
 - B. Make the most efficient use of your available disk space;
 - C. Physically separate disk so that it is easy to find files and back up data.
 - D. Make your files as secure as possible;
- 63. Which one of the following **not** functions of file system
 - A. Fetch instruction for execution may need operands from memory.
 - B. tracking allocated and free space,
 - C. maintaining directories and file names,
 - D. Tracking where each file is physically stored on the disk.
 - E. None of the above
- 64. Which one of the following keys are used to establish a relationship between two tables? (Choose two.)
 - A. candidate B. foreign C. super key D. local E. primary
- 65. Which one of the following is characteristics of file based data management system?
 - A. Decentralized
 - B. Each program defines and manages its own data.
 - C. Redundancy of data
 - D. Doesn't use programming language
 - E. All are correct except D

66. Which one of the following is DBMS facility which helps the database administrator to con-
trol the database access and usage?
A. Data manipulation language B. Data definition language C. Data control language D. Data dictionary 67. Which one of the following is correctly matched?
 A. Conceptual design-> description of the data, data type, relationship between data and constraints on the data B. Logical design -> with selected data model C. Physical design -> internal storage and file structure will be considered D. None 68. Which of the following is correctly describes the meaning of terminology associated?
 A. Network data model – relationship between parent and child is one-to-many B. Hierarchical data model - relationship between parent and child is one-to-many C. Relational data model - Stores information or data in the form of tables D. B and C are correct
69. Which of the following is not advantage of normalization in logical design of database
 A. Increasing access speed B. Avoiding duplicate data C. Minimize insert, update and delete anomalies D. All are correct 70. Which one of the following attribute type can get its value by calculating from other attrib-
utes?
A. Composite B. Derived C. Simple D. Multi-valued 71. If A and B are attributes in table R, the expression A→B shows
 A. If we know A then we know B B. If we know B then we know A C. A is functionally dependent on B D. B is functionally dependent on A E. A and D are correct 72. Which one of the following does not causes conflict? A. read(O),read(O).
A. $Ieau(U)$, $Ieau(U)$.

B. read(Q), write(Q). C. write(Q), read(Q). D. write(Q), write(Q).

73. Which one of the following is purpose of concurrency cont	trol i	n the database transaction?
A. To leave the database in inconsistent state		
B. To resolve read-write and write-write conflicts.		
C. To enforce Isolation		
D. B and C 74. When does we say the database transaction is well-formed	tran	saction?
A. Not lock an already locked data items and it must no		
B. Lock the data item before it reads or writes	ot u	y to unlock a free data frem.
C. Lock already locked item		
D. A and B		
75. Which one of the following statement is CORRECT about	t loc	k manager approach to handle
conflict based on timestamp?		
A. In wait-die, an older transaction is allowed to wait of		• •
B. In wound-wait, A younger transaction is allowed to		
C. The lower the timestamp, the higher the transaction D. All	ns p	Hority
76. Assume A1 created two base relations EMPLOYEE and I	DEP	ARTMENT. Which one of
the following is possible in the above assumption?		
A. A1 will be the owner of the objects		
B. Al can grant privilege on the two relations		
C. Al can revoke privilege granted on these two rel	latio	ns
D. All 77. Which one of the following SQL statement used to GRAN	JT I	I PDATE ON EMPLOYEE
(SALARY) TO A4;	11 0	
A. Grantee is A4	C	Granted privilege Update
B. Grantor is A4		A and C
78. If there is user for a DBMS, one of the following can be tr		
A. Authentication is checked next to Authorization	1	
B. Authorization is checked next to Authentication	ı	
C. Both are checked at the same time		
D. Authorization is related to level of the user 79. Which one of the following determine the measure of query	V CO	st?
•	•	
A. Average block seek costB. Average block read cost		Average block write cost All of the above
2	٥.	31 MC 400.0

80.	Which one of the following not uses of redirect request of servlet?
81.	A. Redirects to indicated URL B. Immediately terminate the current program C. Use relative path to locate resources D. None Which of the following code retrieves the value of a request parameter?
82.	A. Header.getParameter(name); B. response.getParameter(name); C. request.getParameter(name); D. None of the above When does doGet() method of servlet gets called?
	 A. A GET request results from a normal request for a URL B. The service() method checks the HTTP request type as GET and calls doGet() method C. A and B D. None of the above F. A and C Which One of the following is true about destroy () method of java servlet life cycle?
	A. Called when service is initiated B. Called whenever request is received C. Called when server shut down D. Band C Which one of the following correctly ordered?
	A. Java application-> JDBC->Driver->Database B. JDBC->Driver->Database -> Java application C. Database -> Java application-> Driver-> JDBC D. None Which one of the following is parameter of socket object on the client side?
	A. Port number B. Ip address C. Socket and Server D. A and B Which one of the following can cause the thread to be blocked?
9 7	 A. When join method is invoked B. When sleep method is invoked C. When wait method is invoked D. All of the above When two or more threads are accessing a common resource (method) in a way that causes a
67.	conflict. This problem, known as a and managed by consecutively
	A. Race condition, using synchronized keyword to the method B. Sleep, wait keyword to the method C. Join, lock keyword to the method D. None of the above

88.	Which type of hacker represents the highest risk to your network?
89.	A. Black-hat hackers B. Grey-hat hackers C. Script kiddies D. Disgruntled employees A digital signature is a mathematical technique which validates
	A. Authenticity B. Integrity C. Non-repudiation D. All of the above
90.	Which term refers that change must be done by authorized entity through authorized way.
91.	A. Confidentiality B. Integrity C. Authentication D. Nonrepudiation What we call the existence of weakness in a system or network?
92.	A. Attack B. Exploit C. Vulnerability D. Threat Which of the following can minimize the chance of data disclosure?
93.	A. Steganography B. Chorography D. Authentication The purposes of a protocol are how it is communicated, defines what is communicated, and when it is communicated. The protocol elements that work respectively are
	 A. Syntax, semantics, and timing B. semantics, timing, and syntax C. syntax, timing and semantics, D. semantics, syntax and timing
94.	which one of the following network transmission media bits are transmitted as a pulse of
	light
95.	A. Twiested pair cable B. Coaxial C. Fibre optic D. Radio wave Which one of the following is transmission mode can transmit data in both direction but
	transmits in only one direction at a time
96.	A. Semi-duplex B. Simplex C. Fully duplex D. Half Duplex Which one of the following layer in the TCP/IP stack is equivalent to the transport layer of
	the OSI model?
97.	A. Network access B. Internet C. Host-to-Host D. Apllication Assume you want to implement mechanism that automate the IP configuration, including ip
	address, subnet mask, default gateway, and DNS information. Which protocol will you use to
	accomplish this?
	A. HTTP B. ARP C. FTP D. DHCP

- 98. Which one of the following OSI layer helps to uniquely hosts beyond the subnets and define the path which the packet will follow or be route to reach the destination?
- A. Transport layer B. Data link Layer C. Network Layer D. Physical layer 99. Which one of the following protocol is not application layer protocol?

A. DNS

D. HTTP

B. SMTP

E. Telnet

C. UDP

- 100. In OSI model, which one of the following layer transforms information from machine format into that understandable by user?
 - A. Application layer B. session layer C. presentation layer D. physical layer

Wachemo University, Durame campus Collage of Engineering and Technology Department of Information Technology Exit Exam Modal Examination Answer Sheet

Name:	ID:
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1.	2.	3.	4.
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9.	10.	11.	12.
13.	14.	15.	16.
17.	18.	19.	20.
21.	22.	23.	24.
25.	26.	27.	28.
29.	30.	31.	32.
33.	34.	35.	36.
37.	38.	39.	40.
41.	42.	43.	44.
45.	46.	47.	48.
49.	50.	51.	52.
53.	54.	55.	56.
57.	58.	59.	60.
61.	62.	63.	64.
65.	66.	67.	68.
69.	70.	71.	72.
73.	74.	75.	76.
77.	78.	79.	80.
81.	82.	83.	84.
85.	86.	87.	88.
89.	90.	91.	92.
93.	94.	95.	96.
97.	98.	99.	100.