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Information General Certificate of Advanced Level Examination b

Communication Technology ICT தகவல் தொடர்பாடல் தொழினுட்பம் Information & Communication Technology ICT தகவல் தொடர்பாடல் தொழினுட்பம் Information & Communication Technology ICT

க்கவல் Conducted by Field Work Contar (FWC) Thorde implement ICT க்கவல்

Spreight Conducted by	Information & Commu	Communication Technol nication Technol	logy ICT தகவல் தொடர்பாடல் 111.0 logy (I.C.A.) ட்பம்
தகவல் தொடர்பாடல் தொழினுட்பவியல் Information & Communication Techno		Part - I Gr. 13 (2022)	20 E I
	Instruc [.]	tions:	
Answer all questions.			
Write down your index number on the	e space provided	d.	
In each of the questions 1 to 50, pick	one of the altern	natives (1),(2),(3),(4),(5)	which is correct or most
appropriate. Mark a cross (X) on the	number corresp	oonding to your choice in	the answer sheet provided.
No use of calculators.			
	(2) Alan Turnii (5) John Von n	ng uemann	(3) John V.Atanasoff
A - They provide software interfaces for		out de vice dirivers.	
B - They provide hardware interfaces for			
C - They act as a tranalator between ha	rdware devices	and applications	
(1) A only (2) B only	(3) A,B only	(4) A,C only	(5) B,C only
3. Consider the following paragraph with	the blank spac	es.	
		_	dware. The BIOS is preloaded
into	led into	.3 from harddis	k".
Which of the following relevant group	is suitable to f	fill in the blanks 1,2	• •
	(2) ROM, BIO		(3) RAM, ROM, BIOS
(4) BIOS, ROM, RAM	(5) RAM, BIO	S, ROM	
4. Consider the following statements.			
A - central processing unit performs for	etch-decode-ex	ecute cycle for each ins	struction during the execution

- - of a program
 - B Decoding is perfommed by control unit in fetch-decode-execute cycle
 - C Cache memory performs fetch-decode-execute cycle

Which of the above is /are true about fetch-decode-execute cycle of the central processing unit?

- (1) A only
- (2) B only
- (3) C only
- (4) A,B only
- (5) A,C only

_				
5	Consider	tha	following	statements.
J.	Constact	uic	Tonowing	statements.

- A Delivering a proprietary licensed software to another one without the permission of its owner
- B A hospital provides personal information of patients to a insurance company without the knowledge of the patients
- C Spreading viruses into others' computers

Which of the above is /are computer's unethical behaviour(s)?

- (1) A only
- (2) B only
- (3) A,B only
- (4) A,C only (5) A,B,C all
- 6. The component which has the address of the next instructions fetched into central processing unit is called

- (1) Program counter (PC)
- (2) Arithmetic logic unit
- (3) Control unit

(4) Register

- (5) Main memory
- 7. Which of the following can be obtained by simplifying Boolean expression $(\overline{A+B})$. $(\overline{D}+\overline{D})$ Morgan's Law?

I
$$-\bar{A}.B + D.\bar{F}$$

II -
$$A.\bar{B} + \bar{D}.F$$

III
$$\overline{(A+\overline{B})} + \overline{(\overline{D}+F)}$$

- (1) I only
- (2) II only
- (3) III only
- (4) I.II only
- (5) I,III only

8. Consider the following Karnaugh map.

CD^{AB}	00	01	11	10
00	0	0	1	1
01	1	1	0	1
11	1	0	0	1
10	0	0	1	1

Which of the following Boolean expression(s) is /are represented by the Karnaugh map?

I -
$$(A+D)(\bar{A}+\bar{B}+\bar{D})(\bar{B}+\bar{C}+\bar{D})$$

II -
$$(A+D)(\bar{A}+\bar{B}+\bar{D})(A+\bar{B}+\bar{C})$$

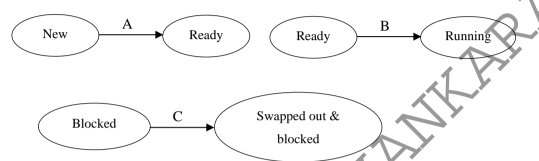
III -
$$AD + \bar{A}\bar{B}\bar{D} + \bar{B}\bar{C}\bar{D}$$

- (1) I only
- (2) II only
- (3) III only
- (4) I,II only
- (5) I,III only
- **9.** If $X = 10100010_2$ and $Y = 11101010_2$, what will be the value of X NOR Y?
 - (1) 11101110₂
- (2) 11100010₂
- (3) 000101012
- (4) 00101010₂
- (5) 10001010₂

- **10.** What is the 2's complement form of $(12_{10}) + (-25_{10})$?
 - $(1)\ 10011000_2$
- (2) 11111000₂
- (3) 111010002
- (4) 11101000₂
- (5) 11110011₂
- 11. Which of the following is the decimal form of binary number 1001001.011?
 - (1) 73.375
- (2)72.325
- (3) 145.325
- (4) 145.375
- (5)73.75

- **12.** Consider the following statements.
 - A Operating system is a type of an application software
 - B Operating system manages hardware and software resources
 - C Operating systems with graphical user and command line interfaces (GUI/CLI) are in usage Which of the above is /are correct realted to an operating system?
 - (1) A only
- (2) B only
- (3) A,B only
- (4) A,C only
- (5) B,C only

- 13. In operating syste, below are some properties of contiguous allocation used to allocate space for the files. Which of the following is /are true?
 - A File size is needed to know at the time of creation
 - B Extending file size is difficult
 - C External fragmentation
 - D Inside each block, a link is maintained to point to where the next block of the file is.
 - (1) A only
- (2) B only
- (3) B,C only
- (4) A,D only
- (5) A,B,C only
- **14.** Consider the following state transitions of the processes in an operating system. A, B and C are the schedulers.



The schedulers A, B and C are respectively.

- (1) Short term, long term and medium term
- (3) Long term, short term and medium term
- (5) Short term, medium term and long term
- (2) Medium term, long term and short term
- (4) Long term, medium term and short term
- 15. Consider the following paragraph with the blank spaces.

Which of the following relevant group is suitable to fill in the blanks (1),(2),(3) respectively?

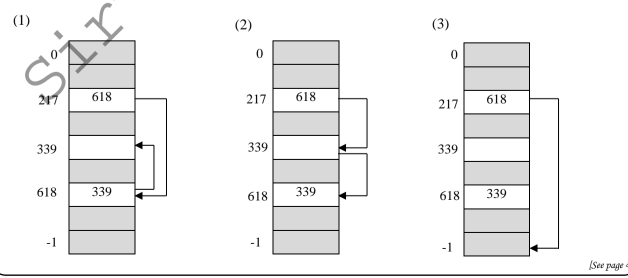
(1) Program, Process, Resources

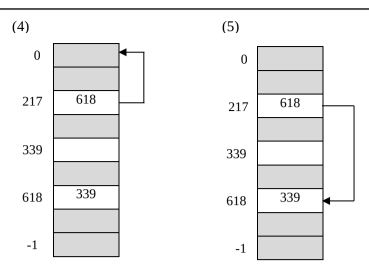
(2) Resources, Process, Program

(3) Process, Resources, Program

(4) Process, Program, Resources

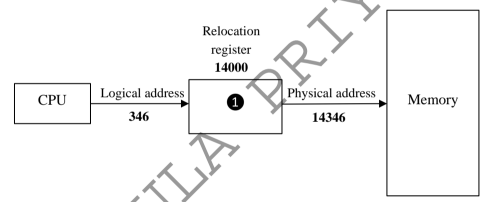
- (5) Program, Resources, Process
- **16.** File allocation tables of the file "myfile.py" is shown below. Which one is correct out of them? (suppose that the start entry of the file is 217).





- **17.** Which of the following information that is not contained in the process control block (PCB) of an operating system?
 - (1) Process number
- (2) Program counter

- (4) Register information
- (5) Process state
- **18.** Consider the following illustration about operating system.



In the illustration given above, which of the following represnts 11?

- (1) Virtual memory
- (2) Memory management unit (MMU)
- (3) Page

(3) Page fault

(4) Offset

- (5) Frame
- 19. Which of the following media types give the correct price or cost order?
 - (1) Co-axial cable < Twisted pair cable < Fiber optical cable
 - (2) Co-axial cable < Fiber optical cable < Twisted pair cable
 - (3) Twisted pair cable < Co-axial cable < Fiber optical cable
 - (4) Co-axial cable < Fiber optical cable < Twisted pair cable
 - (5) Twisted pair cable < Fiber optical cable < Co-axial cable
- **20.** Which of the following is correct about data communication and computer networks?
 - (1) IP address for network interface card (NIC) is defined by the manufacturer
 - (2) MAC address for network interface card is defined by the manufacturer
 - (3) Network switch is a type of router that performs the packet switching
 - (4) Signal generating in a port of a network switch is sent to all the ports of the network switch
 - (5) Proxy server automatically resolves the IP addresses to the computers

	A computer with IP addr	ess 192.248.16.	10 is allocated in a netw	ork. Its broa	dcast ad	dress is
	192.248.16.31. Answer th	ne questions (2)	1) and (22) using this int	formation.		
21.	What is the subnet mask	of this network	?			
	(1) 255.255.255.0	(2)	255.255.0.0		(3) 192	.248.16.192
	(4) 255.255.255.224	(5)	255.255.255.248			
22.	What is the network addr	ess of this netw	ork?			
	(1) 192.248.16.128	(2)	192.248.16.0		(3) 192	.248.0.0
	(4) 192.248.16.192	(5)	192.248.16.255			
23.	Which of the following b	est describes th	e purpose of virtual priv	ate network	(VPN)?	
	(1) A secure communicat	ion via the Inte	rnet			
	(2) A private communica	tion via the Inte	ernet			
	(3) A confidential comm	unication via th	e Internet		21	
	(4) Connecting an organi	zation in the In	ternet		XX	
	(5) Connecting two Inter-	net Service Pro	viders (ISP) via the Inter	rnet	1	
					>	
24.	The medium access contr	ol (MAC) subl	ayer is responsible for de	ealing with a	dditiona	l issues caused by
	broadcasting networks. V	Which is the lay	er in the OSI reference r	nodel that co	ntains tl	ne MAC sublayer?
	(1) Physical layer	(2)	Network layer		(3) Tra	nsport layer
	(4) Datalink layer	(5)	Application layer	Y		
25.	Person X likes to send the	_	_			
	message by using +2 enc	ryption key. W	hich of the following ma	ay be the enci	rypted (cipher) message?
	$(1) IPKMECJ \qquad (2) I$	BDLJOH	(3) GNIKCAH	(4) HO.	ILDBI	(5) JCEMKPI
26.	Which of the following is					
	A - It can be in the form		7			
	B - It can completely pre		_			
	C - It is a device used to	protect all the c	omputing devices conne	ected to the n	etwork f	from fire and
	lightning					
	(1) A only (2) F	3 only	(3) A,B only	(4) A,C	only	(5) B,C only
		2. 2				
27.	Which of the following is	• •	•		expert I	knowledge to
	provide advice or make of		as such as clinical diagno	OSIS?		
	(1) Transaction processing	•				
	(2) Executive information	n system				
	(3) Expert system					
	(4) Geographical informa					
	(5) Management informa	tion system				
)Ω	The	nhase of the o	istem development life	ovole defines	the bus	inecc requirements
<i>1</i> 0•	for the new system. Which		=			mess requirements
	•		(2) System design	m uic viälik l		tam davalanmant
	(1) Requirements analysi(4) System maintenance	3	(5) System testing		(3) Sys	tem development
	(4) System maintenance		(3) System testing			

		lopment process mode			•	•		
the o	ther		". Whic	h of	the following is	most suitab	le to fill the blan	k in?
(1) A	gile	(2) Spiral	(3) Wa	terfa	ll (4) I	ncremental	(5) Itera	ative
30. Consi	ider the	following statements	about dataf	low o	diagram (DFD)	in structured	system analysis	design
meth	odolog	y (SSADM).			_			
I) (22)-						
	oction:	Process which can no	ot he further	deco	omposed is call	ed elementar	w process	
	swer:		ot oc further	ucce	imposed, is can	ed elemental	y process	
	swer:	True						
II	4.	T. C	1		.1 1	1 111 .	C 1.1	
Qu	estion:	Information from on	e data store	to an	other data store	should be tr	ansferred throug	n a
		process						
An	swer:	False						
III								,
Qu	estion:	Rectangle is used for	r external en	tity a	ıs a symbol		XLY	
An	swer:	False				4		
Whic	h of the	e above is /are correct	?			1	7	
(1) I	only	(2) II only	(3) III on	ly	(4) I,II only		5) I,III only	
. ,	•	•	, ,	•	•	1 K	•	
31. Testii	ng meth	nod in which each ind	ividual part	of the	e system is teste	ed to ensure t	hat it is correct.	called.
	nit test		(2) White				3) Blackbox test	
		eptance testing	(5) Interf		_	/	s) Bluenoon test	6
(4) 0	sci acc	eptance testing	(3) IIICH	acc t	Cstrig			
22 Whia	h of the	following is a functi	onal raquira	mant	of a wab based	online stude	ent monogament	exetem in
		e following is a functi	onai requirei	meni	of a web based	onime stude	ent management	system in
	versity							
	-	shall be able to use 24						
		shall be able to provid		~		dents		
(3) S	ystem s	should be able to have	easy-to-use	inte	rface			
(4) R	egister	ed students shall be al	ole to login i	nto t	he system			
(5) S	ystem s	shall be able to have 1	00% secure	alwa	ys			
33. Whic	h of the	e following is a part of	f data manip	ulati	on language (D	ML) of SQL	used in relationa	al
datab	ase?	< \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-					
(1) C	REATI	E (2) INSERT	\sim (3)	ALT	ER (4)	DROP	(5) GRANT	
() -			(- /		()			
34. Whic	h of the	following is correct	answer conn	ectin	ng column A and	d column B i	n the table given	below?
	•				8		8	
		Column A				Column	В	
	<u>) </u>				T			
I	Comp	oosite attribute		A	An attribute th	nat cannot be	broken down in	to
					smaller compo	onents		
II	Simpl	le attribute		В	An attribute th	nat can be br	oken down into	
					component pa	arts		
III	Multi	valued attribute		С			can be calculated	d from
				-	related attribu			
IV	Deriv	ed attribute		D			on more than on	e value
(1) I-	B, II-A	, III-C, IV-D	(2) I-B, I	I-D,	III-A, IV-C	(3) I-B, II-D, III-	C, IV-A

- **35.** Which of the following is correct about relational database keys?
 - (1) A composite key can be a primary key
 - (2) A primary key is chosen from alternate keys
 - (3) A primary key is chosen from foreign keys
 - (4) Candidate key is called foreign key
 - (5) Another name for alternate key is foreign key
- **36.** Consider the following data table.

CustomerID	CustomerName	Address	City
C1	Rajah	7, College Lane, Jaffna	Jaffna
C2	Fernando	9, Lotus Avenue, Colombo-07	Colombo
C3	Raheem	St.Sebastian Mawatha, Kandy	Kandy
C4	John	33/5, KKS Road, Jaffna	Jaffna
C5	Perera	98, Tharmapala Mawatha, Galle	Galle
C6	Kanomikha	3/23, Moor street, Colombo-04	Colombo

Which of the following SQL is applied to the above table in order to obtain the result given below?

Count(CustomerID)	City
2	Jaffna
2	Colombo
1	Kandy
1	Galle

	/ ·	`	0.		700	~	7.00		TIP OIL	. ~	CDOTID	DIT	\sim
()	SE	LEC		Custon	1erII)	City	*ROM	Customers	GROUP	$^{\circ}BY$	Citv:

- (2) SELECT COUNT(CustomerID), City FROM Customers GROUP BY CustomerID;
- (3) SELECT COUNT(CustomerID), City FROM Customers ORDER BY City;
- (4) SELECT COUNT(CustomerID), COUNT(City) FROM Customers;
- (5) SELECT COUNT(CustomerID), City FROM Customers GROUP BY City;
- **37.** Consider the following *Customer* data table.

Customer (CustomerId, CustomerName, CustomerAddress, SpouseName, SpousePhone)

The following functional dependencies are here.

CustomerID → *CustomerName*, *CustomerAddress*, *SpouseName*, *SpousePhone*

SpouseName → *SpousePhone*

Which of the following normal form best describes *Customer* data table?

- (1) 0NF
- (2) 1NF
- (3) 2NF
- (4) 3NF

(5) BCNF

38. What will be the output after the Python statement $print(5 \& 4 \land 3 \mid 2)$ is executed?

- (1)4
- (2)7

- (3) 2
- (4) 3

(5)5

39. Consider the following Python program.

```
x = 300

def myfunc():

global x

x = 200

myfunc()
```

What will be the output when this program is executed?

(1) 300

print(x)

- (2)500
- (3) 200
- (4) 100
- (5) Error message

40. Consider the following Python program.

```
c = 0

s = input("Enter a string:")

ch = "a"

for i in s:

if i == ch:

c += 1

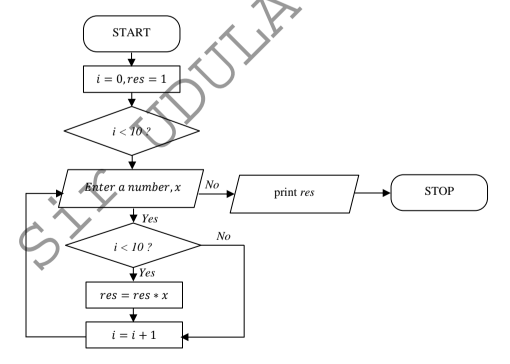
print(c)
```

Consider the following statements about this program.

- A Output value 4 is obtained when the user input is given as malayalam
- B Output value malayalam is obtained again when the user input is given as malayalam
- C Output value *nohtyp* is obtained when the user input is given as *python*

Which of the above statement(s) is / are correct?

- (1) A only
- (2) B only
- (3) A,C only «
- (4) A,B,C only
- (5) A,B,C,D all
- 41. Consider the following statements about the algorithm given by flowchart.



- A Obtains ten numbers as inputs
- B If all the inputs are negative values, it will not generate any output
- C If all the inputs are greater than 10, it will generate an output

Which of the above is /are correct about the algorithm given above? (1) A only (2) B only (3) C only (4) A,B only (5) A,B,C only **42.** Which of the following Python program(s) is / are equivalent to the algorithm given above in (41)? i=0i=0res=1res=1*while* i < 10: for i in range(10): *x*=*int*(*input*('*Enter a number*:')) Ι II *if* x > 10: *x*=*int*(*input*('*Enter a number*:')) res=res*xi = i + 1*if not*(x <= 10): print(res) res = res *xi = i + 1i=0res=1print(res) *while* i < 10: *x*=*int*(*input*('*Enter a number*:')) III *if* x > 10: res = res *xi = i + 1*if* i > 10: break print(res) (3) III only (4) I,II only (1) I only (2) II only (5) I,II,III all **43.** What will be the output if user input 60 is given to the following Python program? *n*=*int*(*input*('*Enter a number*:')) *if n>0: if n>10:* (1) Good print('Good') (2) Nice *if n*<*30:* (3) OK print('Nice') (4) Fine *elif* n>20: (5) Sorry print('OK') else: print('Fine') else: print('Sorry **44.** Consider the following Python program. n = 345277c = 0while n! = 0: $n /\!\! / = 10$ c += 1print(str(c)) What will be the output when this program is executed? (3) 772543 (4)28(5)2(1)5(2) 6[See page 10

45.	Which of the following is /	are correct about HTML?		
	A - It was created by Tim I	Berners Lee		
	B - It stands for Hypertext	Manual Language		
	C - It is a standard markup	language to create webpages		
	(1) A only (2) B of		(4) A,C only	(5) A,B,C all
	· / · · · · · · · · · · · · · · · · · ·		•	() , , ,
46.	Which of the following HT	ML code is used to open a web p	oage "school.htm	l" on a new window?
		'target=" parent"> Click	-	
	· · ·	'target=" self"> Click		
	· · ·	' target="_top"> Click		
		' target=" bottom"> Click	•	
	•	'target="_blank"> Click		
	(5) A meg senoon.mm	turger _otalik - Citek star		
47.	Which of the following is o	orrect HTML code about href at	tribute on a webn	age?
47.	(1) $\langle a href=$ "/people/a.h.		aroute on a weep	uge.
	(2) <img <="" href="img/b.gif" th=""/> <th></th> <th></th> <th></th>			
	(3) < frame href="/left.htm"		A	
	(4) <iframe href="/conte</th><th></th><th>^</th><th></th></tr><tr><th></th><th>(5) <area href=" http:="" th="" ww<=""><th></th><th>1/7</th><th>Y</th></iframe>		1/7	Y
	(3) \area nrej = nup.//ww	w.yanoo.com>	N	
10	What will be the output of	the following HTML code segme	nut2	
40.	what will be the output of	the following ITTVIL code seguing	SIAT !	
	ch a dus			
	 		y	
		a:		
	Violin 	<i>u</i> >		
	Guitar			
	< <i>ul></i>			
		ic Guitar		
		tic Guitar		
	Banjo <!--</th--><th>li ></th><th></th><th></th>	li >		
(1)	. ((2)	(3)	
(1)			• Violi	n
	• Violin	ViolinGuitar	• Guita	
	Guitar Electric Guitar	Electric Guitar		Electric Guitar
	Acoustic Guitar	Acoustic Guitar	• Banjo	Acoustic Guitar
	 Banjo 	 Banjo 	• Banjo)
(4)		(5)		
	Violin	o Violin		
· '	Guitar Electric Guitar	 Guitar 		
	 Acoustic Guitar 	Electric GuitarAcoustic Guitar		
	> Banjo	Acoustic Guitar Banjo		
				[See page 11

-10-

49. Consider the following HTML code segment which is used to insert a video clip on a web page?

</video>

Which of the following is correct order for (1), (2), (3) and (4)?

- (1) embed, controls, source, type (2) video, controls, source, type (3) video, type, source, controls
- (4) video, source, controls, type (5) embed, type, controls, source

50. Which of the following HTML code can be used to insert an inline frame on a webpage?

- (1) <inlineframe href="demo.html" height="200" width="300" title="display"></inlineframe
- (2) <frameset src="demo.html" height="200" width="300" title="display"></frameset>
- (3) <frame src="demo.html" height="200" width="300" title="display"></frame>
- (4) <iframe src="demo.html" height="200" width="300" title="display"></iframe>
- (5) <frames href="demo.html" height="200" width="300" title="display"></frames>

General Certificate of Education (Adv. Level) Examination Communication Technology ICT தகவல் தொடர்பாடர் உற்ற நடிப்பட்பம் Information & Communication Technology ICT தகவல் தொடர்பாடர் உற்ற நடிப்பட்பில் Information & Communication Technology ICT தகவல் தொடர்பாடல் தொழினுட்பும் Information & Communication Technology ICT தகவல் தொழினுட்பும் தகவல், தொடர்பாடல் தொழினுட்பும் III	Do not write in this column
Information & Communication Technology II Gr. 13 (2022)	
Part – II A Structure Questions	
Write down answers for all four questions on this sheet	
(1)	
(a) Consider the following HTML code and its output.	
Registration for Car: Enter first name: Enter email: Enter phone number: Description: Choose a car: Volvo Saab Fiat Audi Submit	
html	
<html></html>	
<head></head>	
<title> Registration </title>	
<body></body>	
<(1)>	
<2> Registration for Car: 2	
<form action="register.php" method="post"> <a fname"="" href="label for="> Fnter first name: <a fname"="" href="https://label</td><td></td></tr><tr><td><label for="> Enter first name: <input id="fname" name="fname" type="③" ⑩="Enter first name"/></form>	
<pre><input type="3</td"/><td></td></pre>	
< input type = "4" id = "email" name = "email" > < br > [see page no. 2]	

```
<label for="phone"> Enter phone number: </label><br>
      <input type="(5)" id="phone" name="phone" pattern="[0-9]{3}-[0-9]{2}-[0-9]{3}"><br>
      Description: <br>
      <(6) name="message" rows="4" cols="30"> </(6)><br>
      <label for="cars"> Choose a car: </label><br>
      <(7) id="cars" name="cars" size="4" multiple>
        <(8) value="volvo"> Volvo </(8)>
        <(8) value="saab"> Saab </(8)>
        <(8) value="fiat"> Fiat </(8)>
        <(8) value="audi"> Audi </(8)>
      </(7)>
       < input type = "(9)" value = "Submit" > 
    </form>
 </(1)>
</body>
</html>
```

Fill in the blanks from 1 to 10 using appropriate words in the following table.

No.	Words	No.	Words
1		6	V
2		7	
3		8	
4		9	
(5)		10	

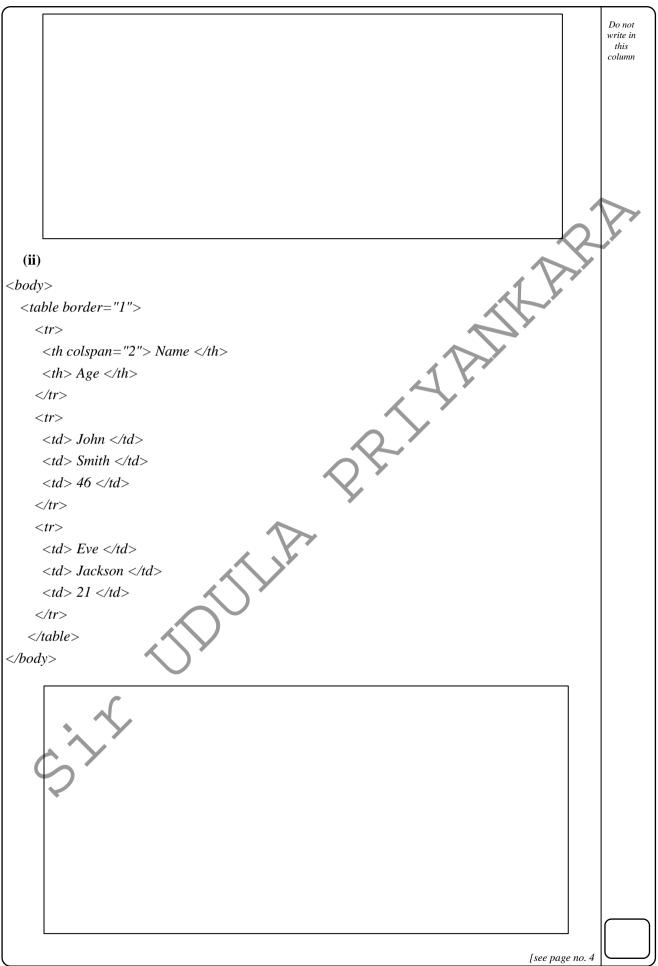
(b) Give the expected outputs of the following HTML code segments in the box given below when it is rendered by a web browser.

[see page no. 3

Do not

write in this

column



(2)	Do not
(a) Consider the following Python program.	write in this column
<pre>mystr = "brown fox jumps over the lazy dog" w = [i.lower() for i in mystr.split()] w.sort() for i in w: print(i,end=' ')</pre>	
(i) Write down the output of this Python program.	
(ii) Write down briefly abou the purpose of this Python program.	
(b) State two basic errors found in the following first level DFD segment about a student's request to borrow books in a library and how they could be corrected.	
Book request M1 Book shelf Book Book Book Book Book Book Book Book title Title	
Error 1:	
Correction: Error 2:	
Correction:	
[see page no. 5	

(c)	(c) Computer A sends the data 1010100 to computer B . During this, the computer uses the parity bit method to check errors. Below (i) uses the even parity bit method and (ii) uses the odd parity bit method. Write the appropriate bits in the boxes provided.					Do not write in this column			
	(i)	10	10100			(ii) 101010	00	
				_		r detect erro	_	uter uses the parity bit method to? or not? Give reason.	
(3)		••••							
(a)		te ea rrect.		follo	wing statemen	ts about the	operating s	yste as true if correct or false if	
	(i) Operating system is a type of application software.								
								n to execute the instruction.	
	(iii)		runtime agement		oing from virtu	al to physic	al memory	address is done by the memory	
	(iv)	men	nory to s	econd	ary stoage and	make that	memory ava	apped temporarily out of main ailable to other processes. At some secondary storage to main memory.	
		In pr time.	e-emptiv	e sch	eduling, the Cl	PU for each	process is	only given for a limited period of	
	(vi)		ks of the					rocess address space is broken into process is measured in the number of	
			No.		True / Fa	llse	No.	True / False	
			(i)				(iv)		
			(ii)				(v)		

(vi)

(iii)

(b) Fill in the blanks in the following paragraph about operating system using appropriate words / phrases.	Do not write in this column
Every address generated by the CPU is divided into two parts: a	
①	
②	
3	7
(c)	
(i) In relation to operating system, briefly explain what the Process Control Block (PCB) is.	
(ii) What parameter does the process control block of the operating system maintain to uniquely identify a process?	
(iii) Briefly explain what happens during the context switch among the processes.	
(m) Briefly explain what happens during the context switch among the processes.	
S	
January 7. 7.	

(4)

ID

2

3

4

5

(a) Consider the following two database tables.

FirstName

Nehru

Janakan

Raj

Perera

Riswan

Employee

Selvam

Selvam

Priyanthi

Hakeem

Silva

LastName

Sales

Accounts

DepName	
Accounts	
Sales	
Customer Service	

Department

Do not write in this column

<u>DepName</u>	Manager
Accounts	1
Sales	4
Customer Service	3

(i) Explain with justification which normal form the <i>Department</i> table is.
(ii) "Employee table is in third normal form". Is this statement correct? Give reason.
b) Consider the following segment of ER diagram.
Branch No Branch No Branch No Branch No Branch No
Name Address Branch
i) Explain briefly why <i>Branch</i> entity is given in different symbol comparing with <i>Bank</i> entity.
ii) Write down the attribute that identifies the records of Branch table uniquely.
iii) Write down the entities in the form of schema if the ER diagram is mapped into tables.

.....



General Certificate of Education (Adv. Level) Examination

Communication Technology ICT தகவல் தொடர்பாடல் கொழிறுட்பம் Information & Communication Technology ICT தகவல் தொடர்பாட**் உதா**ற்னுட்தும் இடிப்படில் Communication Technology ICT

தகவல் தொ**Conducted by Field Work Center (FWC), Thondalmanary** ICT தகவல்

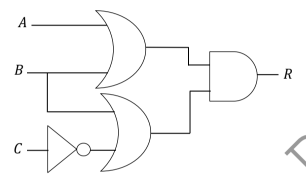
தொழன்ப்பிnformation & Communication Technology (ICT)

தகவல், தொடர்பாடல் தொழினுட்பவியல் II Information & Communication Technology II ICT
Gr. 13 (2022)

20 E

Part – II B Answer any four questions only.

(5) Consider the following combinational logic gate.



- (a) Derive the output R.
- **(b)** Construct truth table for the output R?
- (c) Derive a Boolean expression in the form of SOP (sum of products) from the truth table.
- (d) Derive a Boolean expression in the form of POS (Product of sums) from the truth table.
- (e) Re-draw the logic circuit given above using NOR gates only.

(6

- (a) Write down any two functions of transport layer in OSI network reference model.
- (b) Give one reason why UDP could be used instead of TCP in an application for live broadcasting in the Internet.
- (c) Consider the following scenario.

A company situated in the capital city manufacturing cordial drinks has four local area networks (LANs) for each of its departments such as information system, production, marketing and accounting. Each department consists of the number of computers as follows in the table given.

Departments	Number of computers in each department
Information System	20
Production	23
Marketing	18
Accounting	19

An IP block 192.248.16.0/27 is given to the network administrator. The network administrator is required to allocate IP addresses for all nodes in each department. Four subnets are to be setup for this purpose and this network is connected to a public IP address for the Internet usage of the employees. Each department is situated in different building in an area. Each department has a network printers separately. A firewall is installed for network security and four switches, network cables, proxy server and DHCP server are given to the network administrator for this purpose. Information system department is connected directly to the Internet.

Draw a network diagram for this scenario. Show all the IP addresses, network connectivity devices, network cables and servers clearly.

Use the following table as a help to allocate IP addresses (Use Fixed Length Subnet Mask (FLSM)).

Departments	Network address	Broadcast	Subnet mask	Usable IP
		address		address range
Information	192.248.16.0	192.248.16.31	255.255.255.224	192.248.16.1 -
System		y		192.248.16.30
Production	4	>		
Marketing		>		
Accounting				

(7)

(a) Consider the following scenario.

There will be many employees in a hospital. Employees of the hospital can be doctors, nurses and receptionist. Doctors will attend the patients. Doctor can be a trainee, permanent or a visiting doctor. A doctor can attend many patients. A patient is uniquely identified by patient_id. Each patient is assigned a room at a particular time duration. These rooms are governed by the nurses. It is uniquely identified by room_id. Records are kept for every patient. These records are maintained by receptionist. Each record is uniquely identified by the record_number. Bills are generated for both treatment and medicine provided to the patient.

Draw an EER diagram for this scenario. State any assumptions you made.

(b) Consider the following "Customer" relational database table. This consists of details about some customers. Based on the given table, write down SQL statements for the followings.

CustomerID	CustomerName	ContactNo	City
C01	Nathiya	0212224243	Colombo
C02	Kamal	0777262533	Galle
C03	Jamuna	0765343431	Kandy
C04	Riswan	0118377372	Colombo
C05	Ranjith	0776353554	Jaffna

- (i) Adding a customer's record whose CustomerID is 'C01' in the table.
- (ii) Removing only a customer's record whose CustomerID is 'C05' in the table.
- (iii) Obtaining all the details of customers in alphabetical order based on 'CustomerName'

(8)

- (a) Get the number of students (assume n) and input three marks for each of them from the user. Draw a flowchart to display total marks and average marks of each student while
- (b) It is required to obtain the meter readings (last month reading and current month reading) of a set of customers (assume N) from the user and the electricity bill for the current month is to be calculated. Electricity charges are to be displayed based on the following conditions.

Conditions	Charge for units
First 50 units	Fixed rate 500
51 – 100 units	20 rupees for a unit
101 – 150 units	30 rupees for a unit
151 – 200 units	50 rupees for a unit
More than 200 units	70 rupees for a unit

- (i) Draw a flowchart for this problem.
- (ii) Write down a full Python program for the flowchart drawn in (i) above.

(9)

(a) Consider the following scenario.

A medical system that tracks patient heart rates is being replaced. A new system is attached while the old system is still working. The two systems are used during a short period to ensure the new system produces the exact same data as the old system.

- (i) Which deployment technique is mostly appropriate for this purpose? Give a reason.
- (ii) Write down one advantage of the deployment technique proposed by you in (i) above.
- (iii) Write down one disadvantage of the deployment technique proposed by you in (i) above.

(b) Consider the following scenario.

A web-based information system is being implemented by the Ministry of Power to manage the country's temporary fuel shortage. This system is recommended for motorists in the country to register their vehicles via online and get a unique QR (Quick Response) code for that vehicle and get a weekly fuel allocation for the vehicles based on that QR code. Through the system, all the necessary facilities are provided for motorists to download the QR code and view their weekly fuel allocation and fuel station owners can also use this code on their mobile phones. Some of the functional and non-functional requirements of this system are given below.

- (A) System should be able to provide facilities for motorists to register details of vehicle via online.
- (B) System should be able to provide facilities for motorists to search for their weekly fuel allocation
- (C) Motorists shall be able to obtain their search details within a reasonable time limit.
- (**D**) System should be able to use encryption to avoid registering by bots.
- (E) System should be able to send confirmation details to specific contact details (e.g, cellphone)
- (**F**) System should be able to have user friendly and efficient user interface.
- (G) Motorists shall be able to use the system 24 hours a day.
- (H) Motorists shall be able to edit/change therir registrations in the system.

Classify the user requirements of the web-based information system as functional or non-functional requirements separately mentioned above (it is sufficient to write only their labels).

(c)

- (i) Briefly explain what acceptance testing is in the testing phase of software development and who performs it.
- (ii) Compare and contrast with two characteristics of the agile software process model in comparison with the waterfall model.
- (10) A webpage of a website of a shop which sells musical instruments is given below. Suppose that the name of the image is 'banjo.jpg' and URL of the hyperlink is URL http://www.musik.lk.



Write down a complete well-formed HTML coding to create this webpage.

[end.