G.C.E. A/L Examination March - 2017 **Conducted by Field Work Centre, Thondaimanaru** In Collaboration with **Provincial Department of Education, Northern Province.** FWC **Information & Communication** Grade :- 12 (2018) 3 hours Technology Part – I Answer all questions. 1. Which of the following statement is correct regarding the generation of computer? ENIAC computer is a first generation computer. 1) EDSAC computer is a third generation computer. 2) Microprocessor was used in Analytical engine which is designed by Charles Babbage. 3) 4) Apple –II computers are second generation computers. Pentium type computers are designed in 1950's. 5) 2. Who invented EDSAC(Electronic Delay Storage Automatic Calculator)? 1) John von Neumann 2) John Presper Eckert and John Mauchley 3) Howard Aiken 4) Charles Babbage 5) Maurice Wilkes 3. Which one of the following considered as an information? 1)Numbers, Characters. 2)Processed meaningful outputs. 3)Images stored in a computer. 4)Temperature read by a sensor. 5)Data transfer speed between two computers is 2 mbps. 4. Which of the following information system helps to plan and control the business processes in many places through the integrated software and database of an organization? 1. Transaction processing system 2. Management information system 3. Enterprise system 4. Expert system 5. Decision support system 5. Iterative incremental software process through the waterfall model step is called as 1) Prototype 2) Spiral model 3) Rapid Application Development 4) Unified process 5) Network model

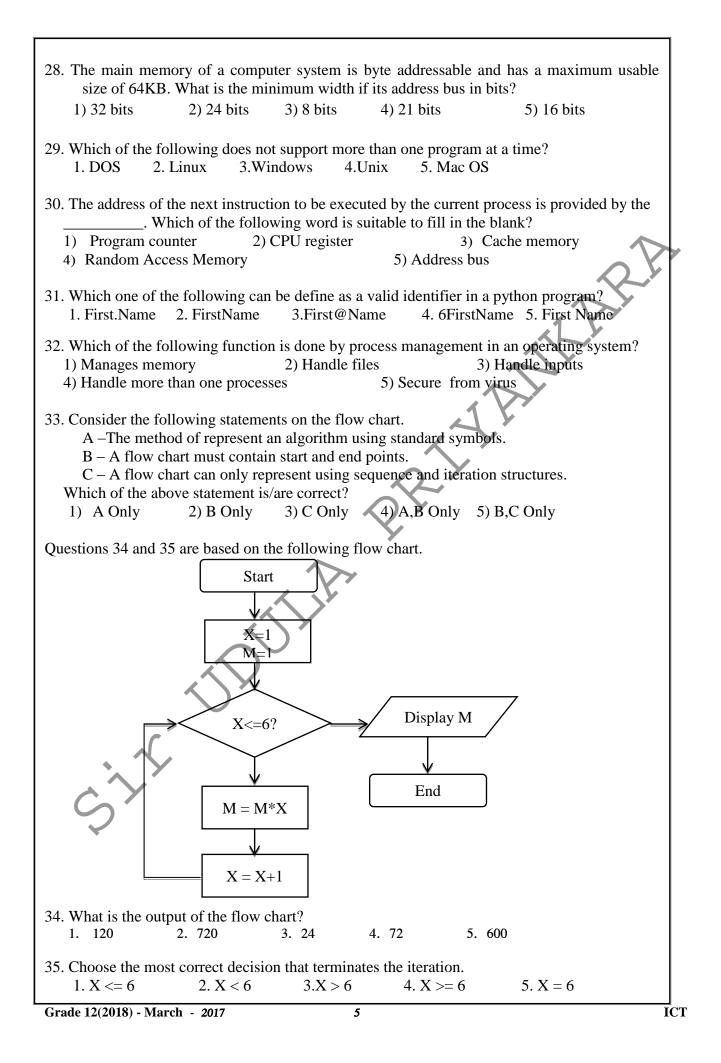
6. A - Feasibility study B–Req	uirements analysis	
	plementation	
What are the above phases are included in		
(SSADM)?		
1) A,B Only 2) B,C Only	3) A,B,C Only	
4) C, D Only 5) A, B, C, D All	•	
7. Which of the following statement is correct regar		
1) Automatic washing machine is a closed system		
2) Automatic teller machine (ATM) is an example		
3) System never gives output to the outside envir		
4) All the systems get the input from the outside 5) System consists of many sub-systems which as		
5) System consists of many sub systems which a	te interact with each other.	
8. Which of the following device is not in use t	a gather data sutematically in a computer	
system?	o gamer data automaticary in accomputer	
1) Optical character reader (OCR)		
2) Magnetic ink character reader (MICR)		
3) Magnetic stripe reader		
4) Sensor		
5) Touch screen		
3) Touch screen		
9. Two's complement of (-19)and 36in 8 bits are,		
1) 00010011,00100100 2) 11101100,12	3) 11101101,00100100	
4) 10101101,11110100 5) 11100111,1		
	7	
10. $62_8 + A1_{16} =$	4) 202 5) 1(1	
1) 322 ₈ 2) 323 ₈ 3) 303 ₈	4) 302 ₈ 5) 161 ₈	
11 The user must to enter a telephone number wit	h 10 digits with the format of xxx-xxxxxx	
11. The user must to enter a telephone number with 10 digits with the format of xxx-xxxxxx when register to an online system. Which of the following data validation method is not		
suitable for the above situation?	6	
1) Format check (2) Length check	3) Limit check	
4) Presence check 5) Type check		
	1	
12. Computation method of (-45-76) using two's com		
$\begin{array}{cccc} 1) & (-45)-(+76) & 2) & (-45)+(+76) \\ 4) & (-45)+(-76) & 5) & (+45)+(-76) \end{array}$	3) (-45)-(-76)	
(-+3)+(-70)		
13. Consider the following statements with respect t	to operating system.	
A The process of starting a computer is called '		
B – The Bootstrapping program to start a comput		
C - BIOS is the first program runs when a compu	ater is turned on.	
Which of the above is/are correct?		
1) A Only 2) A,B Only	3) B,C Only	
4) A,C Only 5) A,B,C All		

14. Consider the following statements about the software license.		
A - It is illegal to copy purchased propriety software.		
B – Unauthorized alteration in propriety software is called "software piracy".		
C - Approved to make changes and re distribution in open source software.		
Which of the above is/are correct?		
2) A Only 2) A,B Only 3) B,C Only		
4) A,C Only 5) A,B,C All		
15. Which of the following is used to store current state of a process, when a process is		
transferred one state to another state in an operating system?		
1) Pages 2) Process Control Block–PCB 3) Context Switching		
4) Scheduling 5) Virtual memory		
4) Scheduling 5) Virtual memory		
16. From which state a process is transferred into running state in a process state transition of		
an operating system?		
1) Ready 2) New 3) Block		
4)Swapped out and waiting 5) Swapped out and blocked		
4)5 wapped out and waiting 5) 5 wapped out and orocked		
17. MSD,LSD values of 19.082 is,		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
What is the equivalent logic gate of the above logic gate?		
1) AND gate 2) OR gate 3) XOR gate 4) NOR gate 5) NOT gate		
19. The value of $\overline{A} + A$ in Boolean logic is,		
1) 1 2) 0 3) A 4) \overline{A} 5) 10		
20. Which is the correct BCD value of 820_{10} ?		
1) 100000100000 2) 10010010000 3) 010000010000		
4) 111000000010 5) 110000110000		
21. Equivalent of X+(X+Y) is,		
A) $X+XY$ B) $X+Y$ C) Y D) $\overline{X+Y}$		
1) A,B Only2) B,D Only3) A,B,C Only4) A,B,D Only		
5) B,C,D Only		

22. BEGIN a = 5 FOR x = 1 TO 30 IF x = a THEN Display(a * 1)a = a + 5**ENDIF** NEXT x **END** What is the possible output of the above pseudocode? 1) Whole numbers from 1 to 30 2) Whole numbers from 1 to 5 3) Multiples of 5 between 1 - 50 4) Multiples of 5 between 1 - 30 5) 5 Only 23. t = [1,2,(3,[4]),5]print(t[2][1]) What will be the output of above python statement when execute? 5) 3 1) (3,4) 2) [3,4] 3) [4] 4)4 blank in the above statement? 3) Transaction processing 1) Expert 2) Office automated 5) Enterprise resource planning 4) Management information 25. How many unique numbers can be assigned for letters and characters using Unicode system to represent the data in a computer? 1) 128 2) 255 3) 256 4) 65000 5) 65536 26. Consider the following statements about the relational database table. A –Column of a table is called record. B - Row of a table is called field. C – A table can be create without primary key. D - A relation between relational database tables are create by their fields. Which of the above statements are correct? 1) A.B Only 2) A,C Only 3) A,C,D Only 4) C,D Only 5) A,B,C Only 27. Which of the following is an incorrect statement regarding the variables used in a computer programming? 1) Variables are used to store values when a program execute. 2) Variables are creating a memory spaces in the main memory. 3) The value of the variable never changes again. 4) An identifier as the label that names a variable. 5) _myNameIsPeter is a valid identifier in a program.

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36. Study the following statements on waterfall model of system development. A. It is more suitable for daily used projects that user requirements are well identified. B. It is suitable to develop complex system with changes of requirements continuously. C. This model is carried out step by step. Which of the above statement/s is /are true. 1. A only 2.B only 3.A, B only 4. A, C only 5. A,B,C All 37. <u>AB</u>CD 00 01 11 10 1 1 1 00 1 01 1 1 1 1 11 1 0 0 0 10 1 1 1 1

Which is the simplified form of the given karnaugh map?

1) $\overline{A} + \overline{B} + CD$ 2) $\overline{A} + \overline{B} + \overline{CD}$ 4) $\overline{A} + \overline{B} + \overline{CD}$ 5) $\overline{A} + B + \overline{CD}$

38. Consider the following python statements.

A - \$ This is main program

B - # This program written by Sameera

C - a = 1 #Value 1 assigned to variable a

D - #a = 1 Value 1 assigned to variable a

Which of the above comments are written syntactically correct?1. A,B Only2. A,C Only3. B,C,D Only

5. A,B,C,D All

39. Which of the following describes the effect of disk defragmentation?

(1) Increases data access speed of a hard disk.

(2) Reduces data access speed of a hard disk.

(3) Delete all files from the hard disk.

(4) Creates logical partition inside the hard disk.

(5) Reduces usable space of the hard disk.

40. Which of the following database model used in the modern systems?

1. Flat File model

2. Network model 4. Relational model

4. A,C,D Only

3. Hierarchical model
5. Spiral model

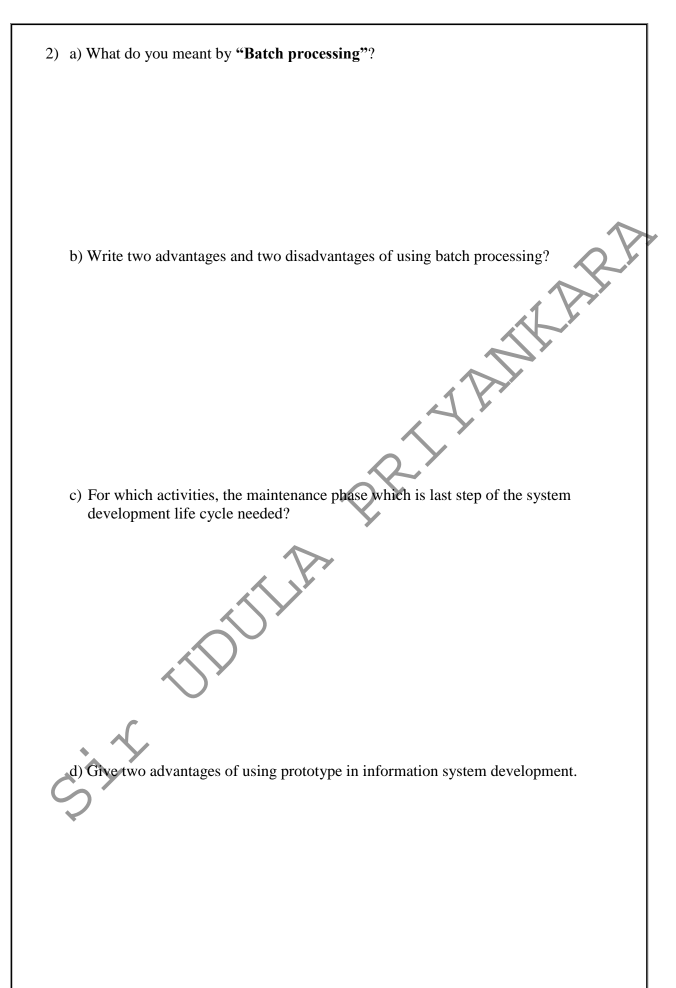
Part – II A – Structured Essay Answer all questions on this paper itself. Write your answer in the space provided for each question.

1) a) State one's complement of decimal numbers 32_{10} and -56_{10} . Use 8 bits to represent a number.

b) Convert above one's complement numbers into two's complement numbers.

c) Explain how the computation method of $(32_{10}-56_{10})$ is done in two's complement.

d) Explain the steps how to convert the result obtained in part (c) above into decimal number.

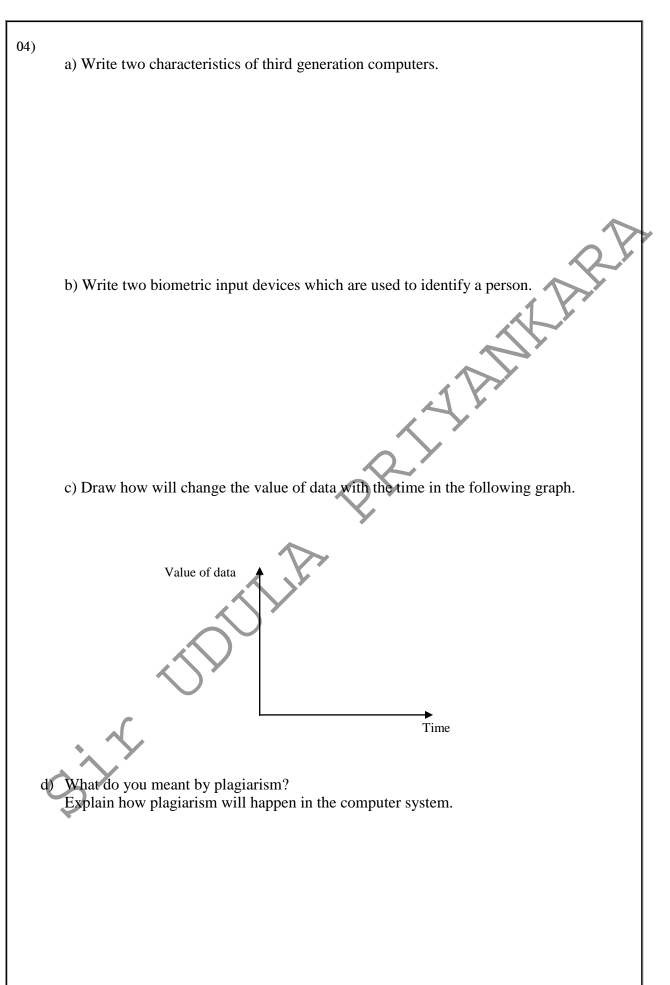


3)	a) a = 'peris' ; b = 'peris'
	Explain what happen when the above python statement execute by python interpreter.

b) Identify the following data types used in python program and write in the given blank.

i.	'NASA'	
ii.	[20,3.4,(5)]	
iii.	(30,56,78)	
iv.	{0:40,1:70,2:100	}
i.	te the output of the print("Pc"*3) print(10%5+2**5*	following python programs.
C	Y	5>2))
iv.	print(7.0 // 9 + 7)	

KA.



Part – II B - Essay Answer only any two questions.

1) There is an only one door to go inside the defense room in a building. That door always shut and locked.

Three devices are fixed in front of this door, one device for scan the finger print, another device for input secrete code and last device for read the magnetic stripe of the identity card of a person.

The following conditions must be satisfied to open the defense room's door when a person goes inside the room.

A person must scan his/her finger print and input secrete code or input identity card to that specific devices. The door will be open when the data are input above mentioned devices correctly.

The following table assigns Boolean values for the above functionalities.

Functionalities	Boolean
κ.	V value
The door is closed	1
The door is open	0
Finger print detect as correct	1
Finger detect as incorrect	0
Secret code identify as correct	1
Secret code identify as incorrect	0
Identity card is correct	1
Identity card is incorrect	0

- (i) Construct the truth table for the conditions that are open the door.
- (ii) Write the Boolean expression to represent the truth table constructed in the question (i).
- (iii) Simplify the Boolean expression derived in question (ii). (Write the rules clearly that used to simplify expression)
- (iv) Draw the logic circuit for the simplified expression.
- 2) a) Explain why compiler or interpreter is needed in a programming languages.

b) Draw the flowchart to display total and average of any five numbers that are input by user one number at a time.

c) Write the pseudocode for above mentioned problem.

- 3) There is a library in a University give their services to students with more than 10000 books and 2000 members. The details of books and members are store and maintain files by manual system. The university administration and the chief librarian has decided to use a computerized library management system to solve the problem arises on the current manual system.
 - a) Write two disadvantages of manual system to store and maintain data in the library.
 - b) Give two advantages to library staff by computerized this library management system.
 - c) State two advantages to this university students by using computerized library management system.
 - d) Give and explain any two automated system can be used to improve and make efficient for this computerized library system.