JUNIOR LYCEUM ANNUAL EXAMINATIONS 2011

JUNI	OR LYCEUM ANNUAL EXAMINATION Directorate for Quality and Standards in Educat Educational Assessment Unit	
FORM 5	COMPUTER STUDIES	TIME: 1h 45mir
Name:		Class:
Directions to Candida		
-	estions in Section A and Section B on this paper, chart template is permitted;	;
Calculators are	* *	
Good English a	nd orderly presentation are important.	

For office use only:

Question	1	2	3	4	5	6	7	8	9	10	11	12	13	Paper Total	Course Work	Final Mark
Max	5	5	5	5	5	5	5	5	5	5	5	15	15	85%	15%	100%
Mark																

Section A - Answer all Questions

	Stude	
	Section A - Answer all Questions	2
l (a)	Section A - Answer all Questions A computer stores integers in two's complement form in 8 bits. Write down in binary the two's complement representation of the following values: i. 75 ii80 75 =	unti-c
	90	
	Working Space	
(b)	What is the largest positive decimal number that can be held in 8 bits, using two's complement?	[2]
	Answer:	
(c)	If 76 is the decimal ASCII code for L , what is the binary ASCII code for Q ?	[1]
	Answer: Working Space	
2 (a)		[2]
(a)	Modern technology has made computers more accessible to people with special needs. Name and briefly describe an input device which is helpful for persons with special need.	
	Input device:	
	Description:	
(b)	A secondary storage medium can be one of three different types. Name the	[2]
(=)	three types of media and for each type give an example of a device/medium.	
	1 st Type:	
	Example:	

	2 nd Advantage:
)	Besides browsing for information, mention two other services that a student can use over a WAN system.
	1 st Service:
	2 nd Service:
(a)	What is software piracy ?
	Software piracy:
(b)	 i. What is software registration? ii. Mention one advantage of registering newly bought software. iii. Name and explain one other software measure (excluding registration) and one hardware measure which are used by software publishers to deter piracy.
	Software registration:
	Advantage:
	Software:
	Hardware:
	A room has two windows and one door and a security alarm system is wired to
	them. The alarm sounds (Logic 1) if any one window (or both windows) are
	them. The alarm sounds (Logic 1) if any one window (or both windows) are open (Logic 1) or the door is open (Logic 1). Using only two logic gates and the letters W1 (window 1), W2 (window 2), D
	them. The alarm sounds (Logic 1) if any one window (or both windows) are open (Logic 1) or the door is open (Logic 1). Using only two logic gates and the letters W1 (window 1), W2 (window 2), D (door) for the inputs and A (alarm) for the output:
	them. The alarm sounds (Logic 1) if any one window (or both windows) are open (Logic 1) or the door is open (Logic 1). Using only two logic gates and the letters W1 (window 1), W2 (window 2), D

Circuit:

Truth table:

)	What is process control and give an exa	mple where process control is used.
	Process control:	
-	Example:	
)	Differentiate between general-purpose a	and dedicated computer systems.
	General-purpose:	
-	Dedicated:	
-	normally associated with the each	system from those given above, that is of the following applications:
_	different operating system.i. Write down the type of operating normally associated with the each Application	system from those given above, that is of the following applications: Type of operating system
-	i. Write down the type of operating normally associated with the each Application ATM bank transaction system	system from those given above, that is of the following applications:
_	i. Write down the type of operating normally associated with the each Application ATM bank transaction system Electricity billing system	g system from those given above, that is of the following applications: Type of operating system
_	i. Write down the type of operating normally associated with the each Application ATM bank transaction system Electricity billing system Auto pilot system in airplanes	g system from those given above, that is of the following applications: Type of operating system
	i. Write down the type of operating normally associated with the each Application ATM bank transaction system Electricity billing system Auto pilot system in airplanes Payroll system	g system from those given above, that is of the following applications: Type of operating system
	i. Write down the type of operating normally associated with the each Application ATM bank transaction system Electricity billing system Auto pilot system in airplanes Payroll system ii. Mention three major characterist	g system from those given above, that is of the following applications: Type of operating system
-	i. Write down the type of operating normally associated with the each Application ATM bank transaction system Electricity billing system Auto pilot system in airplanes Payroll system	g system from those given above, that is of the following applications: Type of operating system

Student Bounty.com

Function:	186
	THE
	1

Section B – Answer BOTH Questions

- For each of the statements below write **one or more** instructions in Pascal.
 - (a) Ask the user to input two integers **A** and **B**; then output the **integer part** when B is divided by A. (Example 9 divided by 4 will output 2)

(b) Store the **result** of the **expression** on the right in variable
$$X$$
. (Use the built-in mathematical functions where necessary.) $\sqrt{b^2 - 4ac}$

- (c) Write a **conditional** instruction for Question (b) above, which displays the word 'Real' when *X* is greater or equal to zero (0), otherwise displays 'Not real'.
- (d) Declare a **2-dimensional integer** array named **Matrix** with a size of **10** rows by **20** columns.
- (e) Use a loop to ask the user to enter **ten numbers** and then the program outputs the smallest number entered.

	Fetch-exe	rite down the six typical steps involved during one fetch-execute cycle
	cycle:	hat is the Fetch-execute cycle ? Trite down the six typical steps involved during one fetch-execute cycle ecute
	Steps:	1.
	_	
	_	
	_	
	_	
	_	
	_	
	_	
	_	
(b)	Define the	e terms: word length, instruction set and control bus.
(b)	Define the	
(b)	Word-len	
(b)	Word-len	on set:
(b)	Word-len Instruction	on set:
(b)	Word-len Instructio	on set:
-	Word-len Instructio	on set: Ous: d briefly explain the function of any two registers found in the CPU.
-	Instruction Control b	on set: ous: d briefly explain the function of any two registers found in the CPU. er:
-	Instruction Control be Name and 1st Register	on set: ous: d briefly explain the function of any two registers found in the CPU. er: :