

DIRECTORATE FOR QUALITY AND STANDARDS IN EDUCATION
Department for Curriculum Management and eLearning
Educational Assessment Unit
Annual Examinations for Secondary Schools 2012

Trace

FORM 3 (Option)

COMPUTING

TIME: 1h 30min

Name: _____

Class: _____

Directions to Candidates:

*Answer **ALL** questions in **Section A** and **Section B** on this paper;
The use of flow chart template is permitted;
Calculators are **NOT** allowed;
Good English and 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

1. This question is about Computer Systems.

a. Answer with **True** or **False**.

		True/False	[3]
i.	Keyboard, mouse, hard disk and RAM are all examples of hardware.		
ii.	Computers deal with information and not with data.		
iii.	All computers, including computerized devices like automatic washing machines etc., have a processor.		

b. In which of the following type/s of jobs would you expect **computers to be better suited** than humans? (Tick as appropriate.) [2]

The first one has been done for you.

	Statement	Answer
i.	Jobs requiring complex calculations	✓
ii.	Jobs requiring creativity	
iii.	High precision repetitive jobs	

2. Most modern operating systems use a **GUI** (Graphics User Interface).

a. What is a graphics interface? [1]

b. Give **ONE** reason to show why non-computer experts prefer a graphics interface. [1]

c. Modern Operating Systems allow us to organise files and folders in a **tree structure**. [1]
Suggest **ONE** reason why users may prefer to use a tree structure of folders for their documents.

d. How does the **clipboard** facility help users share data between different applications? [2]

3. **Wordprocessors, Spreadsheets and Graphics Package** are application software.

a. Which of the above application software is **most suitable** for the following jobs? [3]

i. Keeping a family budget.

ii. Writing personalized letters to everyone on a mailing list.

iii. Producing a picture for a poster to advertise a school activity.

b. Mention a **feature** in a modern word processor to help the user:

i. Improve the presentation of his work

ii. In language skills

[1]

4. An antivirus helps us clear our system of viruses and is an example of utility software.

a. What is **utility software**?

[1]

b. Give **TWO characteristics** of a virus:

[2]

i.

ii.

c. Mention **ONE other type of utility software**, besides an antivirus, and briefly describe its use. [2]

Utility Software

Use

5.

a. What specialized **input device** would the following people use for the mentioned tasks? [2]

	Person	Task	Device
i.	Cashier at Supermarket	Obtaining item price for bill production	
ii.	Designer	Sketching a new logo	

b. Insurance companies often use OCR for the input of the clients' details on forms.

i. What does OCR stand for?

[1]

ii. Suggest **ONE** advantage of using OCR rather than manually inputting data.

[1]

iii. Suggest **ONE** possible shortcoming (fault) of OCR.

[1]

6. Printers often have a buffer area.

- a. Would you expect a buffer area to be **volatile** or **non-volatile** memory?

- b. Why is buffering important when input and output devices are in use? [2]

- c. Suggest **TWO** ways in which inkjet printers and laser printers are different. [2]

	Inkjet Printers	Laser Printers
i.		
ii.		

7. This question is about accessing data from a storage device.

- a. Magnetic Tape allows **serial access** only.

- i. What is serial access? [2]

- ii. Suggest **ONE** application where serial access is suitable. [1]

- iii. Explain why serial access would not be suitable for use in a book lending library's computer system. [1]

- b. A solid state hard disk is different from a traditional magnetic hard disk because it is electronic and has **no moving parts**. In fact it works similar to a pen drive rather than to a traditional hard disk. [1]

Suggest **ONE** reason why some laptops today have their operating system installed on a solid state hard disk (even if the application software and user data is then stored on a traditional hard disk).

8. This question is about Internet use. [5]

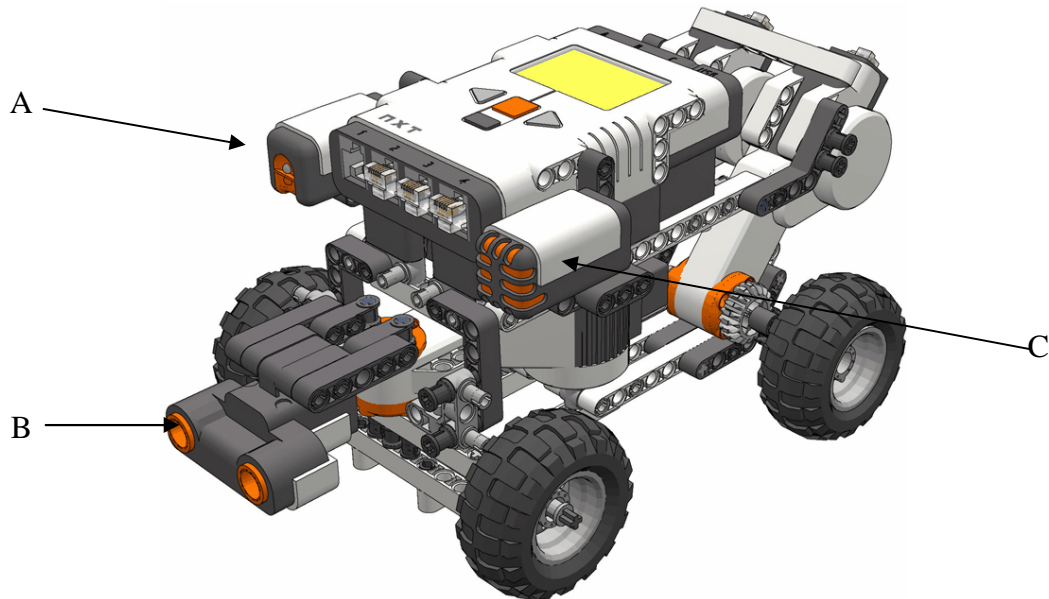
Fill in the blanks with a suitable word or phrase.

- a. A _____ is an application software we use to find and display web pages.

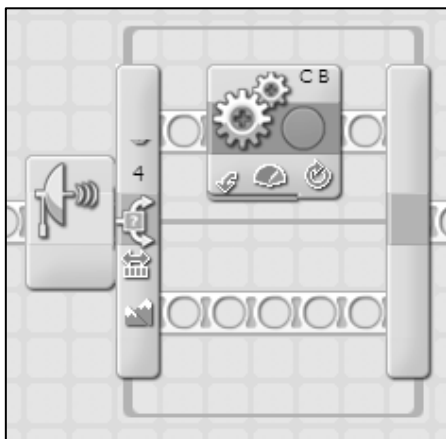
- b. When one wants to use the World Wide Web to look up information on a particular subject one uses a _____.

- c. If one finds a webpage that s/he needs to access often, one should add it to her/his _____.
- d. One normally needs to enter her/his username and password before one can _____ to her/his web-based e-mail account.
- e. Some text on a website can be clicked on to take you to another page; this type of text is called _____.

9. The diagram shows a simple NXT robotic device.



- a. Which of the **sensors** A, B, C would you use to: [3]
 - i. Allow the device to realize when it's approaching a wall _____
 - ii. Make the device start moving only when someone claps _____
 - iii. Differentiate between a white wall and a black wall _____
- b. Explain the **function** of the NXT instructions shown below: [2]



10. This question is about character sets.

a. ASCII is a **7 bit** character set. Therefore how many characters can it represent?

b. What does the acronym ASCII stand for? [1]

c. In ASCII the letter 'a' is represented by the binary pattern 1000001. What is the **decimal equivalent** of this binary pattern? [2]

d. Suggest **ONE reason** why Unicode is preferred to ASCII. [1]

11. NAND gates are gates which give the opposite (inverse) output of an AND gate. This means that a NAND gate gives 0 only when both inputs are 1, else it outputs 1.

a. Give the **truth table** of a NAND gate. [1]

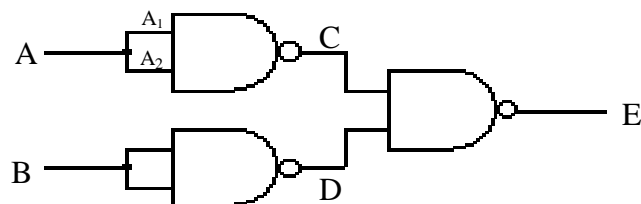
Input A	Input B	Output
0	0	
0	1	
1	0	
1	1	

b. The following logic circuit involves a series of NAND gates connected such that collectively they function as a single OR gate. [4]

Prove that the circuit in fact functions as an OR gate.

Hint: Complete the truth table below to help you.

Note: When A is 0 A_1 and A_2 are also 0 etc.

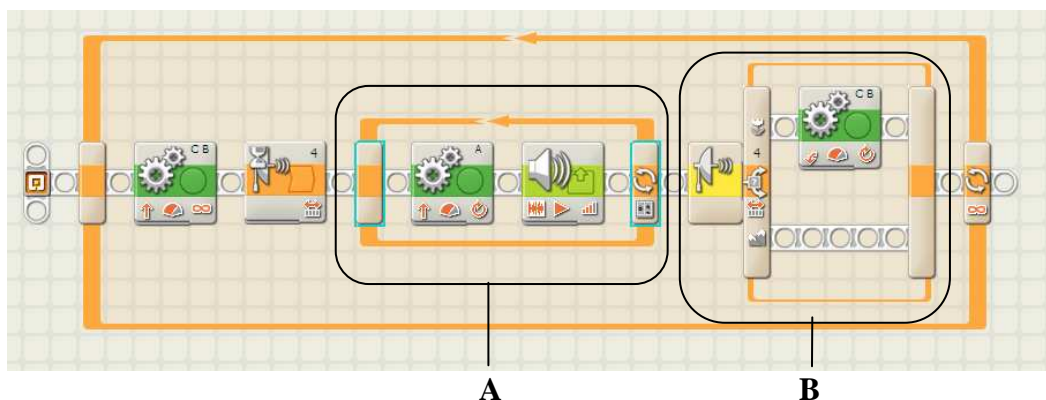


A	B	C	D	E
0	0			
0	1			
1	0			
1	1			

Proof

Section B

12. Programs like the one shown below can be created to make robotic devices perform specific tasks.



- a. A **sequence** is one of the basic algorithm constructs and involves a number of instructions that will be executed in succession.

- i. List and briefly explain the other two algorithm constructs.

[4]

Construct	Explanation

- ii. Look again at the picture above and identify the two constructs labelled A and B.

[2]

A

B

- b. Look carefully at the properties of the move block shown below and then answer the questions that follow by placing the numbers 'i' to 'iv' in the correct boxes.

[3]

The first one has been done for you.



- i. Mark (i) the section responsible for making the robotic car **move forward**.
- ii. Mark (ii) the section responsible for the **speed** with which the robotic car moves.
- iii. Mark (iii) the section responsible for determining **which motors** are being controlled by this move block.
- iv. Mark (iv) the section responsible for how much the motor turns.

c. Flowcharts are used to design solutions to problems.

i. What is a **flowchart**?

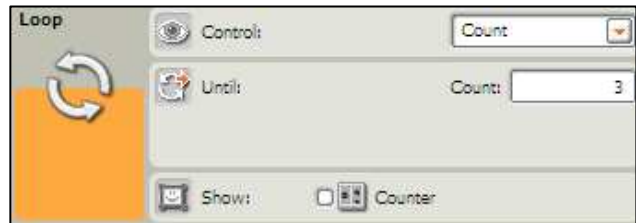
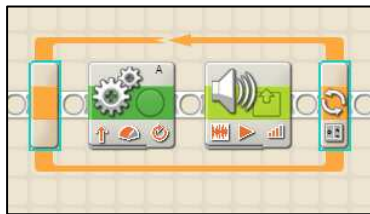
ii. **Underline** the correct terms:

[2]

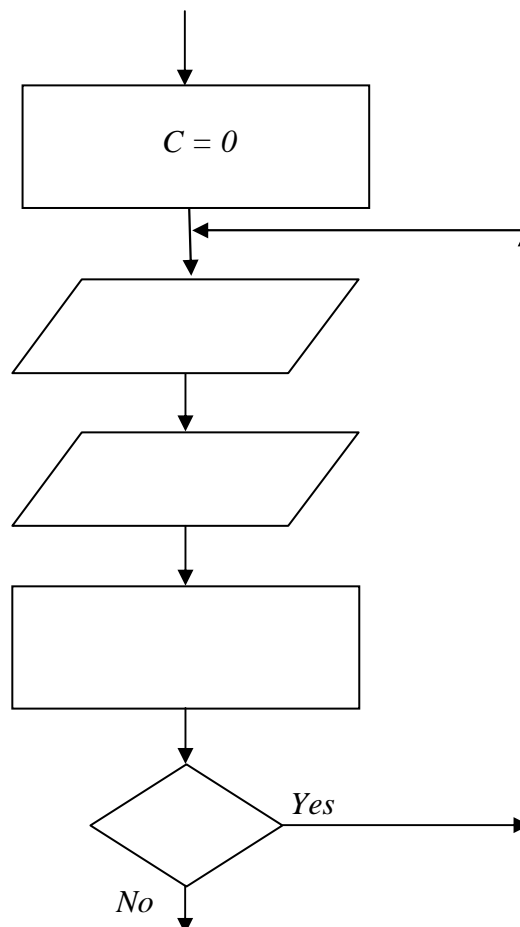
In a flowchart

- A move block is represented by (a process, an output, a decision) symbol.
- A sound block is represented by (a process, an output, a decision) symbol.

iii. The following pictures show part of a looping block. The image on the right shows the properties of the block. [3]



The incomplete flowchart below represents the looping block above. Complete the flowchart.



13. A new computerised system is going to be developed for a **school library**.

a. The System will involve 3 main **files**:

Student File	Including the fields: StudentID, Name, Surname, Date of birth, Class, Address, Telephone number
---------------------	--

Book File	Including the fields: BookID, Name, Author, Year of publication, Shelf mark, Available
------------------	---

Loans File	
-------------------	--

- i. Identify the field you would use as **keyfield** in the Student File and justify your answer. [2]

Field:

Reason:

- ii. Suggest a suitable **data type** for the fields in Book File. [2]

(Some have been done for you)

Field	Data Type
BookID	
Name	Text
Author	
Year of publication	
Shelf mark	Text
Available	

b. The new system will be a **relational database**.

- i. What is a **relational database**? [1]

- ii. Suggest **ONE advantage** of a relational database when compared to a system of separate files. [1]

- c. At the end of every month the librarian needs to run a query for students who have overdue books that should have been returned that month and were not. The system needs to issue these students a fine.

i. What is a **query**? [4]

ii. Suggest a suitable **record structure** for the Loans File. [4]

Field	Type

- iii. Use the following information to draw a **flowchart** for the part of the database program that will **calculate** and **output** the fine or overdue books. [4]
- The student will be charged 10c for every day since the due date.
 - Assume that the due date is stored in a variable called dateIn and that the last day of the month is stored in a variable called lastDay.