

Name : Surname:..... Group :.....

English Exam.

Part one :

Act 1 : Read the following passage then answer the questions : (3 p)

the computer ethics institute a non profit research and education organization in washington published a code of ethics in 1998 for computer users they have given the public permission to duplicate and distribute this as long as it remains intact

- a- Supply punctuation and capitals where necessary.
- b- Identify the word classes of the underlined sentence in the passage.

Act 2 : (2p)

- a- Reorder the following **adjectives** to get a coherent sentence .
Equations (mathematical, difficult, long) .
- b- Reorder the following **adverbs** to get a coherent sentence.
The young child walked (by herself , this morning , to school) .

Part two :

Act 1 : Are these statements **True** or **false** . **Correct the wrong** ones. (4 p)

- a – CD – ROM drives can read DVD – ROM's.
.....
- b – A microprocessor has two groups of circuits: (1) the control unit and (2) the central processing unit .
.....
- c – Search engine is is a program that allows a user to locate information on the internet by typing in key words or phrases.
.....
- d – Joysticks are mostly used in computer games to control the way a picture on the screen moves.
.....
- e – Graphic file takes the same storage space as text file does.
.....

Act 2 : Give an example (**only one example**) of an application software to the following programs. (2p)

- Word –processing programs :
- Spreadsheet programs :
- Graphic programs :
- Publishing programs :

DON'T WRITE HERE

Act 3 : Complete the following chart . (4p)

Words	Definitions
.....	Is an area at the bottom of a document page that contains data common to other pages such as page numbers.
Assembler
.....	Is a business that provides a client with the means to connect to the internet.
Firewall

Act 4 : Fill in the gaps with only five (05) appropriate words from the list . (5 p)

a - COBOL b- high- level c – scientific d- mathematically e- mathematical f- low-level g- FORTRAN

Most programmers write their programs using languages .Such languages often include symbols , everyday expressions , orformulas .

The language a programmer uses depends largely on the job to be done. For example, if a task involves processing business data , the programmer would likely use Programming a computer to solve complicated scientific problems might require the use of a oriented language such as

GOOD-LUCK

Name : Surname:..... Group :.....

English Exam

Part one :

Act 1 : Read the following passage then answer the questions : (3 p)

The Computer Ethics Institute, a non-profit research and education organization in Washington published a code of ethics in 1998 for computer users. They have given the public permission to duplicate and distribute this as long as it remains intact.

Personal Aux Main part Adj N V conj V
 pronom Verb Verb le

- a- Supply punctuation and capitals where necessary.
- b- Identify the word classes of the underlined sentence in the passage.

Act 2 : (2p)

- a- Reorder the following adjectives to get a coherent sentence

Equations (mathematical, difficult, long) → long, difficult mathematical equations.

- b- Reorder the following adverbs to get a coherent sentence.

The young child walked (by herself , this morning , to school) → The young child walked to school, by herself, this morning.

Part two :

Act 1 : Are these statements True or false . Correct the wrong ones. (4 p)

- a - CD - ROM drives can read DVD - ROM's. **False**
 C.D. ROM drives can't read DVD-ROM's.
- b - A microprocessor has two groups of circuits: (1) the control unit and (2) the central processing unit. **False**
 A microprocessor has two groups of circuits: (1) the control unit & (2) the digital logic unit.
- c - Search engine is a program that allows a user to locate information on the internet by typing in key words or phrases. **True**
- d - Joysticks are mostly used in computer games to control the way a picture on the screen moves. **True**
- e - Graphic file takes the same storage space as text file does. **False**
 Graphic file takes much more storage space than text file does.

Act 2 : Give an example (only one example) of an application software to the following programs. (2p)

- Word -processing programs : Microsoft Word, Word 2010, Word Pad, Word 2007, ...etc.
- Spreadsheet programs : Excel
- Graphic programs : Adobe Photoshop, Picasa, Adobe, ...etc.
- Publishing programs : Microsoft Publisher, Quark X Press, Adobe InDesign, Corel Draw, Paint, Adobe Frame, ...etc

DON'T WRITE HERE

Act 3 : Complete the following chart . (4p)

Words	Definitions
Footer	Is an area at the bottom of a document page that contains data common to other pages such as page numbers.
Assembler	Is a program used to translate the assembly language into machine language (low-level language).
Internet Service Provider (ISP)	Is a business that provides a client with the means to connect to the internet.
Firewall	Is a combination of hardware and software that prevents a visitor to an organization's Web site from gaining access to personal information without authority.

Act 4 : Fill in the gaps with only five (05) appropriate words from the list . (5 p)

a - COBOL b- high- level c -- scientific d- mathematically e- mathematical f- low-level g- FORTRAN

Most programmers write their programs using high level languages .Such languages often include symbols , everyday expressions , or mathematical formulas .

The language a programmer uses depends largely on the job to be done. For example, if a task involves processing business data , the programmer would likely use COBOL Programming a computer to solve complicated scientific problems might require the use of a mathematically oriented language such as FORTRAN .

GOOD-LUCK