University of Badji Mokhtar Annaba	19/01/2016
Department of M.I	Duration: 1h00
Name:Surname:	<u>Group:</u>
ENGLISI	H EXAM
Part One:	
Read the text then answer the questions.	
computer or other device on modern operating messages are often displayed using dialog intervention is necessary to indicate that a important warnings such as warning a compu- space error messages are seen widely through	on an unexpected condition occurs usually on a g systems with graphical user interfaces error boxes error messages are used when user desired operation has failed or to transmit ter user that they are almost out of hard disk out computing and are part of every operating usign of error messages is an important topic in teraction
Act 1: (3.5pts)	
a) Supply punctuation and capitals who	ere necessary in the text.
b) Pick up one passive sentence, and the	nen turn it to active form.
eaging programs,	Segunda designe Segunda designe Segunda designe Segunda designe Segunda designe design
c) Find from the passage, one example	of each part of speech.
Part Two:	
Act 1:Find the right word:(4pts)	
	and the second s
1) If you want your computer to follow you	u everywhere you ought to buy a
2) You should sit or stand as far from it as	possible to avoid eyestrain
3) The first page that you can see when yo	u look at a web site
4) A piece of equipment that is used to	send information from a computer through a
talanhona system	Hierarchy - substruction - supercomputers
5) A program used to translate programing	g language to assembly language
Act 2: Are these statements True or False. Co	orrect the wrong ones.(4.5pts)
1. Motherboard is a CPU that controls all	computer systems.

DON'T WRITE HERE

2. Read-write Head is responsible for reading data from floppy drive.				
stems with producal user interfaces error	Symbolic Initial Control.			
4. Wearable computers is a handheld c be used as smartphones.	omputer and popularly known as a palmtop. It can			
5. Spreadsheet is a financial program the	hat may be used for any mathematical problem.			
Act 3: Give one example (e.g) of the follow	wing Application Software. (1pt)			
1/ Publishing programs:3	3/ Word processing programs:			
ach past of speech	4/ Graphic programs:			
Act 4:Compare between following words: (2pts)				
-Low-level language VS	The state of the s			
-RAM	-ROM			
	21. You should sit or stood as fer from it as poss 3) The first page that you can see when you be			
Act 5: Fill in the blanks with only 5 word				
	iters – evolution – Quantum–random – tasks – ur — transaction			
of them physics, mechanics, we studied by means of them. Their ability	can be effectively performed by means weather forecasting,			
	GOOD LUCK			

	University of Badji Mokhtar Annaba	19/01/2016			
	Department of M.I	Duration: 1h00			
	Name:Surname:	<u>Group:</u>			
	ENGLISH EX	<u>AM</u>			
	Part One:				
. \\ V	Read the text then answer the questions. An error message is information displayed when an unexpected condition occurs usually on a computer or other devices on modern operating systems with graphical user interfaces error messages are used when user intervention is necessary to indicate that a desired operation has failed or to transmit important warnings such as warning a computer user that they are almost out of hard disk spaces are seen widely throughout computing and are part of every operating system or computer hardware devices proper design of error messages is an important topic in usability and other fields of human computer interactions.				
	Act 1: (3.5pts)				
	a) Supply punctuation and capitals where ne	cessary in the text.			
b) Pick up one passive sentence, and then turn it to active form. 1/ It dis plays, errol meshalls using shout computing. 2/ It sles errol meshalls using bout computing. c) Find from the passage, one example of each part of speech. / N = information / adj = unexpected / adv = often / prep: in / Conj: hmb / pron: Part Two: Inter: X					
	Act 1:Find the right word: (4pts)				
	 If you want your computer to follow you even You should sit or stand as far from it as possi The first page that you can see when you look A piece of equipment that is used to send telephone system Modem A program used to translate programing language Act 2: Are these statements True or False. Correct 	ble to avoid eyestrain Screen at a web site Home Page information from a computer through a uage to assembly language Compiler			
١	1. Motherboard is a CPU that controls all compared that was the time.	tend all circuits.			

DON'T WRITE HERE

2. Read-write Head is responsible for reading data from floppy drive.

Read-write Head is a derice in each inde of platter tracks that is nexemble for calling up information for the computerto use.

3. BASIC stands for Business Analysis Symbolic Initial Control. FRASIC. Stands for Business Analysis Symbolic Initial Control. FRASIC stands for Business Analysis Symbolic Initial Control. FRASIC stands for Business Analysis Symbolic Initial Control. FRASIC stands for Business Is All purpose Symbolic Instruction (20de)

4. Wearable computers is a handheld computer and popularly known as a palmtop. It can be used as smartphones.

Wearable to prite in a computer to the body and are after used in the study of human health

5. Spreadsheet is a financial program that may be used for any mathematical problem.

Act 3: Give one example (e.g) of the following Application Software. (1pt)

1/ Publishing programs: Pullished 3/ Word processing programs: ward pad, Miwalft
2/ Computer-Aided design: Auto Lond. 4/ Graphic programs: Addle photoshop, Picola
Act 4: Compare between following words: (2pts)

Halline language VS -High-level language

Halline language Lomposted of immoors. It is like any existing language, compred

of every day expression, my mostle, numerals

-RAM

-ROM

Tholds its memory at long as the computer in turned. It helds its memory even the computer is turned off
only the war change the memory lit is for if the inter com not change the memory 131

reading and writing

Act 5: Fill in the blanks with only 5 words: (5pts)

Hierarchy - substraction - supercomputers - evolution - Quantum-random - tasks - molecular — transaction

GOOD LUCK