Section:  Signature:  Task 1 (06 pts): Fill in the following paragraph with the appropriate words from the list below. Not all the words can be used.  1. layer	- WII I (WIIIV)		
Task 1 (06 pts): Fill in the following paragraph with the appropriate words from the list below. Not all the words can be used.  1. layer	Section:	S	Sionature:
1. layer 2. interface 5. devices 8. kernel 9. Command 4. hardware 9. Command 5. devices 8. kernel 9. Command 6. Graphical 9. C	<u> </u>	<u> </u>	<u> </u>
1. layer 2. interface 5. devices 8. kernel 9. Command 4. hardware 9. Command 5. devices 8. kernel 9. Command 6. Graphical 9. C			
1. layer 2. interface 3. common 6. Graphical 7. operator 8. kernel 9. Command "Microcomputers are the most	Task 1 (06 pts): Fill in a	the following paragraph with th	ne appropriate words from the list
2. interface 3. common 6. Graphical 9. Command "Microcomputers are the most	below. Not all the words can	be used.	
3. common  "Microcomputers are the most type of computer. We use input every time we use a computer. Simply speaking, it is these devices which allow us to enter information.  Without them, the computer would not know what we want it to do.  An OS is a GUI or CLI software link between the computer and the	1. layer	4. hardware	7. operator
"Microcomputers are the most	2. interface	5. devices	8. kernel
we use a computer. Simply speaking, it is these devices which allow us to enter information. Without them, the computer would not know what we want it to do.  An OS is a GUI or CLI software link between the computer and the	3. common	6. Graphical	9. Command
An OS is a GUI or CLI software link between the computer and the It is the lower software that manages computer and software resources. An OS must have least one kind of user There are two major kinds of user interfaces, the Line Interface and the User Interface."  Task 2 (3.5 pts): Identify and underline the Determiners (D), Nouns (N), and Verbs (V), well as the adjectives (Adj), adverbs (Adv), and Prepositions (P).  Example: The computer is an electronic machine.  D N V D Adj N  1. Most computer-users rely on prewritten programs. 2. A computer would be fairly useless without an OS.  Task 3 (06 pts): Using connectors that express Causality, Condition, or Contrast, write whree (03) sentences of your own.  Example (Contrast): The program crashed down but the data was not lost.	"Microcomputers are the	most type of comput	ter. We use input every tim
An OS is a GUI or CLI software link between the computer and the It is the lower software	we use a computer. Simply s	speaking, it is these devices wh	hich allow us to enter information
An OS is a GUI or CLI software link between the computer and the It is the lower software that manages computer	Without them, the computer v	would not know what we want i	it to do.
that manages computer			
least one kind of user	An OS is a GUI or CLI s	software link between the comp	outer and the It is the lowe
Interface and the	software that manag	es computer and softw	are resources. An OS must have
Interface and the	least one kind of user	There are two major kinds o	f user interfaces, the Lin
Task 2 (3.5 pts): Identify and underline the Determiners (D), Nouns (N), and Verbs (V), well as the adjectives (Adj), adverbs (Adv), and Prepositions (P).  Example: The computer is an electronic machine.  D N V D Adj N  1. Most computer-users rely on prewritten programs.  2. A computer would be fairly useless without an OS.  Task 3 (06 pts): Using connectors that express Causality, Condition, or Contrast, write three (03) sentences of your own.  Example (Contrast): The program crashed down but the data was not lost.		, and the second	,
well as the adjectives (Adj), adverbs (Adv), and Prepositions (P).  Example: The computer is an electronic machine.  D N V D Adj N  1. Most computer-users rely on prewritten programs.  2. A computer would be fairly useless without an OS.  Task 3 (06 pts): Using connectors that express Causality, Condition, or Contrast, write three (03) sentences of your own.  Example (Contrast): The program crashed down but the data was not lost.			
D N V D Adj N  1. Most computer-users rely on prewritten programs.  2. A computer would be fairly useless without an OS.  Task 3 (06 pts): Using connectors that express Causality, Condition, or Contrast, write three (03) sentences of your own.  Example (Contrast): The program crashed down but the data was not lost.			
D N V D Adj N  1. Most computer-users rely on prewritten programs.  2. A computer would be fairly useless without an OS.  Task 3 (06 pts): Using connectors that express Causality, Condition, or Contrast, write three (03) sentences of your own.  Example (Contrast): The program crashed down but the data was not lost.	Example: The computer is an electronic machine		nachine.
2. A computer would be fairly useless without an OS.  Task 3 (06 pts): Using connectors that express Causality, Condition, or Contrast, write three (03) sentences of your own.  Example (Contrast): The program crashed down but the data was not lost.	p.v.		
2. A computer would be fairly useless without an OS.  Fask 3 (06 pts): Using connectors that express Causality, Condition, or Contrast, write three (03) sentences of your own.  Example (Contrast): The program crashed down but the data was not lost.		-	
2. A computer would be fairly useless without an OS.  Task 3 (06 pts): Using connectors that express Causality, Condition, or Contrast, write three (03) sentences of your own.  Example (Contrast): The program crashed down but the data was not lost.		1	
<u>Fask 3 (06 pts):</u> Using connectors that express Causality, Condition, or Contrast, write three (03) sentences of your own.  Example (Contrast): The program crashed down <u>but</u> the data was not lost.	<ol> <li>Most computer-users i</li> </ol>	rely on prewritten programs.	
Example (Contrast): The program crashed down <b>but</b> the data was not lost.	1. <u>Most computer-users</u>	rely on prewritten programs.	
Example (Contrast): The program crashed down <b>but</b> the data was not lost.			
Example (Contrast): The program crashed down <b>but</b> the data was not lost.			
Example (Contrast): The program crashed down <b>but</b> the data was not lost.			
	2. <u>A computer would be</u>	fairly useless without an OS.	
Sentence 1 (Causality):	2. A computer would be  Γask 3 (06 pts): Using α	fairly useless without an OS.	ity, Condition, or Contrast, write
Semence 1 (Causanty).	2. A computer would be  Task 3 (06 pts): Using a three (03) sentences of your a	fairly useless without an OS.  connectors that express Causaliown.	
	2. A computer would be  Task 3 (06 pts): Using a sthree (03) sentences of your a Example (Con	fairly useless without an OS.  connectors that express Causaliown.	

......

Sentence 2 (Condition):		
Sentence 3 (Contrast):		
Task 4 (4.5 pts): Put the verbs between brackets into the correct tense.		
1. Computers have evolved throughout the late 20th century; they (to become) more interactive.		
2. The hardware (to be) what makes a computer powerful.		
3. Researchers from different disciplines (to participate) in the development of AI.		
4. My internet browser (to crash) again while I (to surf) on the net.		
5. Ten years from now, even teenagers (to be) able to develop a computer program.		

**Good Luck!** 

L1 M.I 1st Semester English Exam	09/01/2019 - 3:00 to 4:00 p.m
Full Name:	
Section:	Signature:

<u>Task 1 (06 pts):</u> Fill in the following paragraph with the appropriate words from the list below. Not all the words can be used.

layer
 hardware
 operator
 interface
 devices
 kernel
 common
 Graphical
 Command

"Microcomputers are the most common type of computer. We use input devices every time we use a computer. Simply speaking, it is these devices which allow us to enter information. Without them, the computer would not know what we want it to do.

An OS is a GUI or CLI software link between the computer and the operator. It is the lowest software layer that manages computer hardware and software resources. An OS must have at least one kind of user interface. There are two major kinds of user interfaces, the Command Line Interface and the Graphical User Interface."

<u>Task 2 (3.5 pts):</u> Identify and underline the Determiners (**D**), Nouns (**N**), and Verbs (**V**), as well as the adjectives (**Adj**), adverbs (**Adv**), and Prepositions (**P**).

Example: The computer is an electronic machine.

D N V D Adj N

1. <u>Most computer-users rely on prewritten programs.</u>

D N V P Adj N

2. <u>A computer would be fairly useless without an OS.</u>

N V Adv Adj P D N

<u>Task 3 (06 pts):</u> Using connectors that express Causality, Condition, or Contrast, write three (03) sentences of your own.

Example: The program crashed down **but** the data was not lost.

Sentence 1 (Causality): Because / Since / So ...

Sentence 2 (Condition): If / Unless ...

Sentence 3 (Contrast): But / Although / However ...

## <u>Task 4 (4.5 pts):</u> Put the verbs between brackets into the correct tense.

- 1. Computers have evolved throughout the late 20th century; they became more interactive.
- 2. The hardware is what makes a computer powerful.
- 3. Researchers from different disciplines have participated in the development of AI.
- 4. My internet browser crashed again while I was surfing on the net.
- 5. Ten years from now, even teenagers will be able to develop a computer program.