University of Swaziland

Final Examination, May – 2009

Title of Paper: Computer Foundations Course

Course Code: IDE-CFC100 (D. LAW/B.A. HUMANITIES)

CFCH100 (HUMANITIES) EDF102 (EDUCATION)

Time Allowed: Three (3) Hours

Instructions

Section A: Multiple choice

- 1. Mark all your answers on the provided Answer Sheet using ink

 (answers marked in pencil will not be accepted). Include your

 ID NUMBER and PROGRAM on the Answer sheet.
- 2. When completed, insert your Answer Sheet in the provided Examination Answer Folder.

Section B:

- 1. Answer all questions.
- Write your answers in the provided Examination Answer
 Folder. Include COURSE CODE on the Examination Answer Folder.

This examination paper should not be opened until permission has been granted by the invigilator

SECTION A

	ition, s/he mus				are one ci	·	, right 0	Tuic cursor
	A. Left arr	ow	B. Rig	ht arrow	C . B	ackspace	D.	Delete
2.	The binary no	umber syste		only			D .	
3.	Which of the	following	is an Ap B. MS	-		'INDOWS XI	P D .	MSExcel
4.	In Microsoft press			ntends to bri B. Enter	ng curso	at the end of		e, s/he must D. Esc
	A. Liiu			D. Enter		C. Home		D. LSC
5.	Which of the A. Printer	following	-	n output de board		ouse	D.	Disk
6.	When sudder					•		
	A. Cache		B. RO	M	C . R.	AM	D.	DRAM
7.	In Microsoft	Windows, i	f you w	ant to minin	nize a wi	ndow, you cli	ick on t	nis button.
	Α.		В.	×	C.		· D.	<i>I</i>
8.	Which of the	following i	s not a l	basic mouse	techniqu	ie?		
	A. Left-Cl	icking	B. Dra	gging	C. D	ebugging	D .	Pointing
9.	In Microsoft dragging it by			move a win	dow to a	different pos	ition on	the screen by
	A. Tail Ba	r	B. Stat	us Bar	C. M	ove handle	D .	Title Bar
10.	In Microsoft this button	Word, you	bold tex	t by first sel	lecting/hi	ghlighting the	e text ar	nd then clicking
		2	В.	Ā	C.	I	D.	В
11.	In Microsoft tool bar.	Word, you	can prin	t your docu	ment by o	clicking this b	outton o	n the standard
			В.	₽	C.	a	D.	⊘ *

				the formatting	•	irst selecting/ni ir.	gniign	ting the list
	A.	掌	В.	E	C.	₫	D.	<u> </u>
13. A	byte is n	nade up of _	bits					
4.21	A. zero		B. one	epring the research of a	C. tv		D . e	ight
14. W	hich of th	ne following	wild-car	d specification	ns refe	rs to all text file	s?	
	A. Ltext.	.text	B. Lte	kt.doc	C. te	xtL.word	D . L	*.txt
				rd specification extension is PI		rs to all files wh	iose na	mes have
	A. C33.*	•	B. PIC	?.PIC	C. SI	C.PIC	D . ?	C3C.PIC
16. W	hich of th	ne following	keys ma	y be used to sv	vitch t	he numerical pa	d ON	or OFF
	A. NUM	LOCK	B. CA	PS LOCK	C . P.	AD LOCK	D. K	BD LOCK
	Microsof	ft Word, whi	ch key is	s pressed to era	ase the	letter on the let	t of the	cursor
	A. Delete	e	B. Spa	ce bar	C. In	sert	D . B	ackspace
18. T	here are tv	wo(2) steps to	aken to i	nove a text				
	A. Cut &	Paste	В. Сор	y & Paste	C. Se	elect & Copy	D. P	oint & Hold
	Microsof A. =	ft Excel, whe B. Spa		g a formula yo	u alwa C. ?	ys start with the		wing sign omma
		el, which of the C starting fro		•	rect wa	y of referencing	g a ran	ge of all cells
	A. C11	-	B .11:2		C . 22	::11	D. C	1:C2
	A. A dev B. A dev C. A dev	ice that may ice that may	be used be used be used		into a cessed	•	, media	.

- 22. Software is divided into two (2) main types, which are _____.
 A. Operating systems and systems software
 B. Application and systems software
 C. Systems and user software
 D. Word processing and Spreadsheets
- 23. In Microsoft Excel, which of the following is the correct procedure of selecting non-adjacent cells in a worksheet? (For example A3, G5, H4, etc)
 - A. Press and Hold ALT key, and then select the cells
 - B. Press and Hold PAUSE key, and then select the cells
 - C. Press and Hold SHIFT key, and then select the cells
 - D. Press and Hold CTRL key, and then select the cells
- 24. In Microsoft Excel, the fill handle may be used to perform all of the following tasks, except
 - A. Fill in a sequence of consecutive numbers like 1,2,3,4,5 etc
 - B. Sort data in descending order.
 - C. Fill in a sequence months (Jan, Feb, Mar etc)
 - D. Copy data from one cell into an adjacent cell
- 25. In Microsoft Excel, which of the following is the correct procedure for creating a chart
 - A. Click Chart wizard in the standard toolbar, select the cells containing the chart data, and then follow the chart wizard instructions.
 - B. Click Chart wizard in the standard toolbar, Click Insert in the menu that appears, select the cells containing the chart data, and then follow the chart wizard instructions.
 - C. Select the cells containing the chart data, click Chart wizard in the standard toolbar, and then follow the chart wizard instructions.
 - D. Select the cells containing the chart data, click Chart wizard in the standard toolbar, Click Insert in the menu that appears, and then follow the chart wizard instructions.
- 26. In Microsoft Windows, which of the following best describes the procedure for creating a folder called IDE in drive F.
 - A. Open drive F, type IDE
 - B. Open drive F, right-click empty space, choose folder, then type IDE.
 - C. Open drive F, right-click empty space, choose new, choose folder, then type IDE
 - D. Open drive F, right-click empty space, choose new, then type IDE

- 27. In Microsoft Word, which of the following is a correct procedure for creating a table
 - A. Click Table in the menu bar, Click Insert in the menu that appears, Click Table in the submenu that appears, and then specify the number or rows and columns.
 - B. Click Auto Table in the menu bar, Click Table in the menu that appears, and then specify the number of rows and columns.
 - C. Click New in the menu bar, Click Table in the menu that appears, and then specify the number of rows and columns.
 - **D.** Click **View** in the menu bar, Click **Table** in the menu that appears, and then specify the number of rows and columns.
- 28. In Microsoft Word, which of the following is the correct procedure for Auto Formatting a table
 - A. Select the table, Click Table AutoFormat in the formatting toolbar
 - B. Click Format in the menu bar, Select the table, and then click Table AutoFormat in the menu that appears
 - C. Click Format in the menu bar, and then click Table AutoFormat in the menu that appears
 - D. Select the table, Click **Table** in the menu bar, and then click **Table AutoFormat** in the menu that appears.
- 29. In Microsoft Windows, All of following are methods of deleting a file, except
 - A. Select the file, and then press ENTER key on the keyboard.
 - B. Select the file, right click on the file, and click on delete on the menu that appears
 - C. Select the file, and then press DELETE key on the keyboard.
 - **D.** Select the file, and then click delete icon on the standard toolbar.
- 30. All of the following are methods of opening a file, except
 - A. Select the file, right click on the file, and click open.
 - B. Select the file, and then press ESC key on the keyboard
 - C. Select the file, and then press enter key on the keyboard.
 - D. Select the file, and then double click on the file
- 31. The abbreviation RAM stands for
 - A. Random Access Memory
 - B. Restore Access Memory
 - C. Read Access Memory
 - D. Rewind Access Memory
- 32. The two main components of the CPU are
 - A. Hardware and Software
 - B. Control Unit and Arithmetic Logic Unit
 - C. Binary Unit and Decimal unit
 - D. System unit and Filing unit

- 33. Which of the following sequence of steps is the correct way of starting the Calculator program in accessories?
 - A. Click start then click Calculator
 - B. Click Calculator, then Click Start, Choose Accessories
 - C. Click Start, choose Calculator, and then click Accessories
 - D. Click start, choose programs, choose accessories, then click Calculator
- 34. In Ms-Windows desktop, dragging an icon to the recycle bin leads to
 - A. Icon removed from desktop

The same of the sa

C. Icon renamed

B. Pop-up menu displayed.

D. Icon moved to new position

- 35. In Ms-Windows, a window can be resized by
 - A. Selecting Open from the file menu.

C. Dragging its border.

B. Right clicking on a blank space.

D. Pressing the ENTER key.

- 36. In Microsoft Excel, pressing Ctrl + Home key combination will move the cursor to
 - A. The last cell in a row.
 - B. The last cell in a column.
 - C. Cell A1
 - D. Cell Home
- 37. In Ms-Excel, which of the following best describes a legend
 - A. A symbol of a well know person
 - B. A box that identifies the patterns or colors that are assigned to the data series or categories in a chart
 - C. A box that identifies an error in the data series or categories in a chart
 - D. A box that displays the title of a chart.
- 38. In Microsoft Excel, suppose a worksheet contain the values 20, 30, 40 and 50 in the range of cells from B5 to cell E5. All of the following formulas will calculate the total of the values, except

A. =B5+C5+D5+E5

C. = (B5:E5)

B. = SUM (B5:E5)

D = 20 + 30 + 40 + 50

39. In Microsoft Excel, suppose the formula =A2+C\$5 appears in cell D5. When this formula is copied to cell E6, it will change to be

A. =B3 + D\$5

B. = A\$3 + C6

C. = A33 + C5

D. = A3 + C\$6

- 40. Which of the following statements is false
 - A. Primary memory is volatile.
 - B. A Floppy disk is an example of secondary storage media.
 - C. A Floppy stores less information than a hard disk.
 - **D.** A Hard disk is an example of primary memory.

SECTION B

Instruction:

• Answer ALL Four (4) Questions

QUESTION 1 – General

a)	List four	(4) different ways in which you can use your mouse.	[2]
b)	Convert t	he decimal numbers 100 and 67 to their equivalent binary number	
	represent	ations. Show all your working.	[3]
c)	Convert t	he binary numbers (11011110) and (10001000) to their equivalent decimal	۱.
	number r	epresentations. Show all your working.	[3]
		QUESTION 2 – Microsoft Windows	
a)	Name for	ur most important tasks, you can perform under Microsoft Windows Operat	ing
	system.		[2]
b)	Draw a la	abeled sketch diagram of an MSWord window displaying the Exam0809	
	documen	t, clearly indicating the following parts:	[4]
	(i)	The title bar of the window.	
	(ii)	At least five menus.	
	(iii)	At least five standard MSWord buttons	
c)	Write a se	equence of steps clearly, to perform the following tasks in Microsoft Windo	ows
	(i)	Create two Folders called MAINEXAM and SUPLEXAM in the root	
		directory of F: (i.e. F:\)	[2]
	(ii)	Create a Subfolder called PART1 in the MAINEXAM and PART2 in	
	·	SUPLEXAM folder created in (i) above.	[2]
	(iii)	Create a text document called Q1 in the MAINEXAM folder created in (i)
		above.	[2]

QUESTION 3 – Word Processing

a) Write your postal address in at least three distinct alignments. [2]
b) Describe how the following may be achieved using Microsoft Word:

(i) Toggle Case of a paragraph [3]

(ii) Moving the last paragraph to the start of the document [3]

(iii) Insert a page break at the current cursor position [2]

QUESTION 4 – Spreadsheets

- (a) Assuming that:
 - cell A1 of a spreadsheet contains the formula: = \$B\$1+C2+D\$3+\$E4
 - cell A1 is copied into cells B4 and C8.

Write down the formula that you expect to find in B4 and C8. [4]

(b) Describe how the following changes may be made to the Microsoft Excel spreadsheet shown below:

	А	В	С	D	E
1	SID	SURNAME	T1	T2	CWM%
2	104810	Bloane	14	42	
3	106721	Sizwe	10	41	
4	106833	Mpanza	5	0	
5	115886	Dlamini	2	49	
6	119289	Hlophe	7.5	40	
7	127001	Dlamini	10.5	48	
8					

(i) Sorting the whole information in ascending order of T1 [2]
(ii) What is stored in E2:E7, to show averages of T1 and T2 [2]
(iii) What is stored in C8:D8, to show largest of T1 and T2 [2]

Section A- Answer Sheet IDE-CFC100/CFCH100/EDF102: Computer Foundation (2008/09)

ID N	UMBER:	POROGRAM:
. 1.	ctions: Make a big cross When completed, Please inse	in the appropriate box. ert this Answer Sheet into the Examination Answer

Constant of	Α	В	С	D
		<u> </u>		
	<u> </u>		<u> </u>	<u> </u>
		<u> </u>	<u>.</u>	
		<u> </u>		
				
				<u></u>
		-		
	<u> </u>			
7				· ·
				-
	 			
2.4.792				
7.725				
				
The second state of the second state of the second				
973 720				
729 7				<u> </u>
7. 33.60				
21-06-				<u> </u>
(11 3) (1 4)				
2(:)				
: ::: : : : : : : : : : : : : : : : :				
an 1996年 1977 - 1985				
	ıi			i
17 00				