University of Swaziland

Final Examination, May – 2013

Title of Paper:

Computer Foundations Course

Course Code:

CSS100 (FULL-TIME STUDENTS ONLY)

(B.A.S. S. & LL.B.)

Time Allowed:

Three (3) Hours

INSTRUCTIONS TO CANDIDATES:

Section A: Multiple choice

- 1. Answer ALL questions. 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 of study on the Answer sheet. This examination paper has pages 1 to 9.
- 2. When completed, insert your Answer Sheet in the provided Examination Answer Folder.

Section B:

- 3. Answer all the four (4) questions.
- 4. Write your answers in the Examination Answer Folder Provided. Include COURSE CODE and your PROGRAM OF STUDY on the Examination Answer Folder.

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

SECTION A

1.	The fi	ve (5) hardwa	re comp	onents of a co	mputer are the CPU, in	put de	evices, output
devic	es,	ar	ıd				
		TZ 1 1					
	A.	Keyboard, m		:1: / (J C4		
	В.	•	-	xiliary/Second	dary Storage		
	C.	Disk drive, r		manatan Cuata	•••		
	D.	Operating 55	ystem, O	perator System	m .		
2. Th	e binary	number system	n uses o	nly	symbols		
	A. ten		B. two		C.one	D.	zero
3. WI	hich of t	he following is	s an App	lications Soft	ware?		
	Α.	UNIX	B . MS	SDOS	C. WINDOWS XP	D.	MSExcel
4 T	.	0.337 16.41			41	41 1:	
				ends to bring	the cursor to the end of	tne ii	ne, s/ne must
press	A.	key only or End	ice.	B. Enter	C. Home		D. Esc
	A.	Liid		B. Linei	C. Home		D. LSC
5. WI	hich of t	he following is	s only ar	output devic	e?		
	Α.	Printer	-	yboard	C. Mouse	D.	Disk
				-			
6. W	hen sudd	lenly power go	es off w	hile working	on the computer, the		memory is
never	change						
	Α.	Cache	B. RC)M	C. RAM	D.	DRAM
7 T	3.60	C. XXII dansa	.				. 1
/. In	Microso	it Windows, ii	you wa	nt to minimiz	e a window, you click of	on this	s button.
	Δ		В.		С.	D.	I
	ra.				C.	D.	-
8. W	hich of the	he following is	s not a b	asic mouse te	chnique?		
		6 01 1	n n	*		-	TS - 1 - 1
	A. I	eft-Clicking	B. Dr	agging	C. Debugging	D.	Pointing
Q In	Microso	ft Windows v	OU Can r	nove a windo	w to a different position	on th	sa coraan bu
		its		nove a windo	w to a different position	Oll ti	ie screen by
uruge	ing it by	11.5	•				
	A. Ta	il bar	B. Sta	ıtus bar	C. Move handle	D.	Title bar
10. Ir	n Micros	oft Word, you	bold tex	t by first sele	cting/highlighting the te	ext an	d then clicking
this b	utton						
	A.	. E	В.	$\overline{\mathbf{n}}$	C. I	D.	B

11. The two (2) main compose A. CPU and I B. Monitor at C. RAM and D. Hardware	Monitor nd Keyboard CPU	stem are:		
12. In Microsoft Word, you then click on this button on		st by first selecting/hig	hlighting the list and	
A. 🕼	В. Е≡	C. Ø	D.	
13. A byte is made up of	bits			
A. zero	B. one	C. two	D. eight	
14. Which of the following	wild-card specifications	s refers to only text file	es?	
A. Ltext.text	B. Ltext.doc	C. textL.word	D. L*.txt	
15. Which of the following s letters and the extension is P		file whose name has e	exactly three (3)	
A. C33.*	B. PIC?.PIC	C. SIC.PIC	D. ?C3C.PIC	
16. Which of the following l	ceys may be used to sw	itch the numerical pad	ON or OFF?	
A. NUM LOCK	B. CAPS LOCK	C. PAD LOCK	D. KBD LOCK	
17. Two (2) types of auxilia computers are	ry/secondary storage de	evices more often used	d on personal	
A. B. C. D.	Keyboards and scann Flash disks and hard Monitors and printers Control units and arit	disks s		
18. There are two (2) steps to	aken to move text			
A. Cut & Paste	B. Copy & Paste	C. Select & Copy	D. Point & Hold	
19. In Microsoft Excel, when $A_{\bullet} = B$. Sp		always start with the C.?	following sign D . comma	
20. In Ms-Excel, which of the in column C starting from real A. C11:22		ect way of referencing C. 22:11	a range of all cells D. C1:C2	

- 21. Which of the following best describes a Mouse
 - **A.** A device that may be used to supply data into a computer.
 - **B.** A device that may be used to display processed data
 - C. A device that may be used to read/write data to/from secondary media.
 - D. A secondary storage media device.
- 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. Memory, also called random access memory, or RAM, ______
 - A. Contains the electronic circuits that cause processing to occur
 - **B.** Makes the information resulting from processing available for use
 - **C.** Allows data, commands, and user responses to be entered into a computer.
 - **D.** Consist of electronic components that store data
- 26. In Microsoft Windows, which of the following best describes the procedure for creating a folder called CSS in drive F?
 - A. Open drive F, type CSS.
 - B. Open drive F, right-click empty space, choose folder, then type CSS.
 - C. Open drive F, right-click empty space, choose new, choose folder, then type CSS.
 - **D.** Open drive F, right-click empty space, choose new, then type CSS.

- 27. The main circuit board of the system unit is the
 - A. Computer program
 - B. Control unit
 - C. Motherboard
 - **D.** None of the above
- 28. All calculations and logic comparison take place in the computer's _____
 - A. ALU
 - B. Control unit
 - C. Program
 - **D.** None of the above
- 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 at file menu..
- 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 Available 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 and	dropping in the recycle bin leads to
A. Icon removed from desktopB. Pop-up menu displayed.	C. Icon renamedD. 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

$$A.=A3 + C6$$

$$B. = B3 + D$5$$

$$C. = A33 + C5$$

$$D. = A3 + C$6$$

- 40. Which of the following is the correct website address for the University of Swaziland home page?
 - A. www.uniswa.home.com
 - B. www.uniswa.home.sz
 - C. www.uniswa.sz
 - D. http://www.uniswa.com

SECTION B

Instruction:

• Answer ALL Four (4) Questions

QUESTION 1 – General

a) Differentiate between the contents of a file and the contents of a folder. [3] b) Convert the decimal numbers 100 and 167 to their equivalent binary number representations. Show all your working. [4] c) Convert the binary numbers (10011110) and (10001011) to their equivalent decimal number representations. Show all your working. [4] d) Starting from your desktop, write all the steps to send an email of about ten lines to your instructor about your experiences of CSS100 course. The email address of your instructor is eldube@uniswa.sz [4] **QUESTION 2 – Microsoft Windows** a) How do you change the height and width of a window? [2] b) How do you open My Computer window and do the following? [7] Open a file. (i) Rename a file. (ii) (iii) Delete a file. Move a file. (iv) Close an already opened file. (v) c) Write a sequence of steps clearly, to perform the following tasks in Microsoft Windows Create two Folders called MAINEXAM and SUPLEXAM in your root (i) directory of F: (i.e. F:\) [2] Create a Subfolder called SECTION1 in the MAINEXAM and SECTION2 (ii) and SECTION3 subfolders in SUPLEXAM folder created in (i) above. (iii) Create a text document called Q40.txt in the MAINEXAM folder created in (i) above. [2]

QUESTION 3 – Word Processing

a) Write your full postal address in three lines, two times, center and right aligned. [3]
b) Describe how the following may be achieved using Microsoft Word:

(i) Changing line spacing to 1.5 in a paragraph
(ii) Moving the last paragraph to the start of the document
(iii) Creating a list of at least four distinct items
(2]
c) Distinguish between 'Save' and 'Save As', 'Redo' and 'undo' operations
[4]

QUESTION 4 – Spreadsheets

- (a) Assuming that:
 - cell A1 of a spreadsheet contains the formula: = \$B\$2+C2+D\$3+\$E4
 - cell A1 is copied into cells B4 and C8.

Write down the formula in B4 and C8 after copying.

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

	А	<u>`</u>	С	D	Е
1	SID	SURNAME	T1	T2	CWM%
2	104810	Bloane	14	42	
3	106721	Sizwe	10	41	
4	106833	Mpanza	5	٥	,
5	115886	Dlamini	2	49	
6	119289	Hlophe	7.5	40	, where course in the same
7	127001	Dlamini	10.5	48	
8				- stoody i is	

(i) Sorting the whole information in ascending order of SURNAME. [3]
(ii) What is stored in E2:E7, to show 3.5 times the sum of T1 and T2 [4]
(iii) What is stored in C8:D8, to show smallest of T1 and T2 [4]

(END OF EXAMINATION PAPER)

[4]

Section A- Answer Sheet Computer Foundation (2012/13) IDE-CFC100/CFCH100/CSS100/IDE-EDF102 & EDF102:

ID NUMBER:	POROGRAM:
·	in the appropriate box. ert this Answer Sheet into the Examination Answer

Question -	Α	В	С	D
2				
5 6 7 8 8 9				
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10 10 10				
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- (4)				
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