University of Cape Town Department of Computer Science

Computer Science CSC1010H

Class Test 3 Wednesday, 1 October 2014

Marks: 35				Approximate marks per question are shown in brackets			
Time: 40 r	ninutes			 The use of calculators is permitted 			
_	Surname						Initials
NAME:							
STUDENT NO:				COURSE CODE: CSC			
This paper	consists	of 5 questic	ons and 5 pag	ges (including	this cover	page).	
			Mark	Allocation			
Question	Marks	Internal	External	Question	Marks	Internal	External
1	3			5	5		
2	12						
3	5						
4	10						
Total				Total			
Grand Total							
Final Mark							
Internal Examiner:				External Examiner:			

Question 1. [3 marks]

a) Which Python keyword is used to specify a code block which should be executed in an exception, whether an exception occurs or not. [1]

b) Which Python exception is generated when trying to index a sequence out of range. [1]

c) Write a line of code which goes at the top of the code block which handles the exception mentioned in b) and putting that exception in a variable *ie*. [1]

Question 2. [12 marks]

a) Considering the sorting algorithms Selection Sort and Merge Sort:

i. Which algorithm is more efficient?

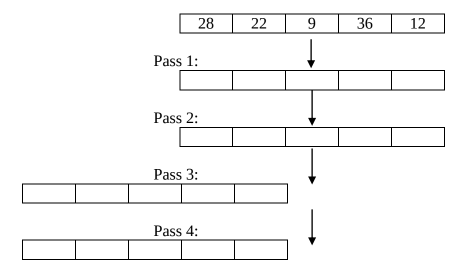
[1]

ii. Which is algorithm is simpler to code?

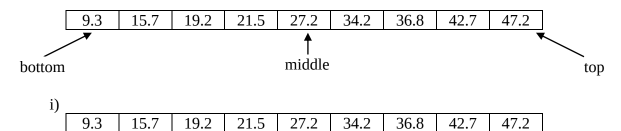
[1]

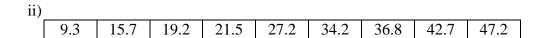
b) Show how the following array changes after each pass of an ascending-order selection sort.

[4]



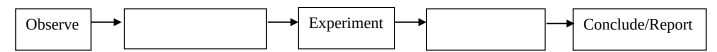
c) Use Binary Search to find the value 21.5 in the following sorted array. Show how the indices *bottom*, *middle* and *top* will change for each step of the Binary Search (do this by drawing the arrows with labels, as shown above). [6]





Question 3. [5 marks]

a) Fill in the two missing elements from the process used for the Scientific Method. [2]



- b) Name two ways to present data from an experiment in an organized and visual way. [2]
- c) What is the Python Epoch reference date? [1]

Question 4. [10 marks]

method which returns the perimeter of the triangle.	[
	_
	_
Using the class defined above, write a short code fragment which creates a triangle of with sides 3, 4 and 5, prints out the object perimeter and prints out the object itself.	bj]
	_

Question 5. [5 marks]

a)	Consider the following written question, and do a <u>task analysis</u> on the question.	
	Considering Python loops, contrast for loops and while loops, specifically looking at keywords and their use, i.e. when to use which loop.	[3]
		_
		_
		_
		_
		_
b)	In the formal writing process, indicate why referencing is important?	[1]
		_
Inc	licate if the following statements are true or false:	
c)	In academic writing, personal pronouns like "I", "me" and "we" are frequently used.	[1]