Candidate Marks Report

Series: 6 2018

This candidate's script has been assessed using On-Screen Marking. The marks are therefore not shown on the script itself, but are summarised in the table below.

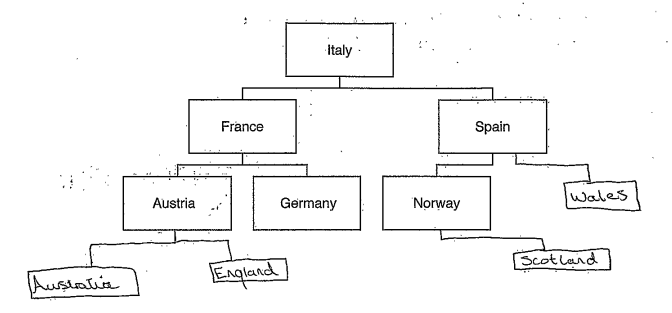
Centre No : Candidate No : Candidate Name :	Assessment Code : Component Code :	H446 02
In the table below 'Total Mark' re 'Max Mark' records the Maximum	ecords the mark scored by this candidate no Mark available for the question.	e.

Section A

Answer all the questions.

1 A program stores entered data in a binary search tree.

The current contents of the tree are shown:



(a) Complete the diagram to show the contents of the tree after the following data is added:

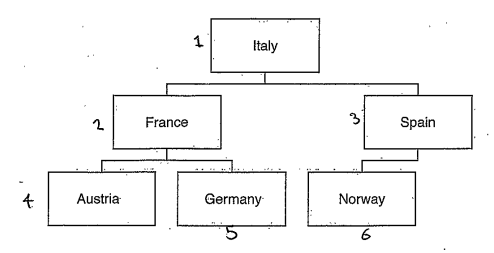
England, Scotland, Wales, Australia

[3]



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(b) Show the order of the nodes visited in a breadth first traversal on the following tree.



It would first visit Italy, was France, was Spain Wes. Austria Wes Genouy Wes Norwaye It So layer from he & left to the right and once early node at that layer has been risiled, it does he same for he next layer. The order of the nodes wisited as: Italy, France, Spain, Lustria, Germany, Norway

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(c)	A pseudocode algorithm is written to search the tree to determine if the data; item "Sweden" is
	in the tree.

The function currentNode.left() returns the node positioned to the left of currentNode.

The function currentNode.right() returns the node positioned to the right of currentNode.

function searchForData(currentNode:byVal, searchValue:byVal)	
thisNode = getData(<u>Current Node</u>)	
if thisNode == Searon Value then	
return TRUE	
elseif thisNode < searchValue then	
if currentNode.left() != null then	
return (searchForData(currentNode.left(), searchValue).)
else	
return FALSE	
endif	
elșe	
if <u>Current Node. right()</u> != null then	
return (searchForData(currentNode.right(), searchValue	.))
else	
return false	
endif	
endif	
endfunction	
(i) Campulate the discoulthus	
(i) Complete the algorithm.	[5
	4

(ii) The algorithm needs to be used in different scenarios, with a range of different trees.

Identify **two** preconditions needed of a tree for this algorithm to work.

1 Early node cannot have none than are will two children

2 The tree needs to be ardered (The right child has to be brigger and the left child has to be smally than the curet rade) [2]

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A company merger is joining five e-commerce retailers under one company, OCRRetail. Each retailer has a different sales system and OCRRetail wants to develop one computer system that can be used by all the retailers.

Mary's software development company has been employed to analyse and design a solution for the company.

Two computational methods (techniques used to solve a problem using computational thinking) that Mary will use are problem recognition and decomposition.

State what is meant by problem recognition and decomposition.

Recognition I destifying the prosen and it's set of recommen	λĹ
that are reeded to produce a Solution	
Decomposition Bessling John the poster into smaller, were	
Manageable problems, that can early be solved to contribute	[2]
to the final solutional method.	

(ii)

 Abstraction	 	· · · · · · · · · · · · · · · · · · ·	:	 1

- (b) Mary plans to use data mining to generate information about OCRRetail's customers. Mary will use this information to benefit the company.
 - Define the term 'data-mining'.

at tuti est Mire begularo Ei atab fa tez spal a resild find patters and relationships within the data [1]

Identify two pieces of information that data mining could provide OCRRetail about sales, and state how OCRRetail could make use of this information.

1 A certain type of person (Sections a Specific age group) Sprong restrance a particular product man the confirmed purhase as the product. TCR Rotail could wer awayer him ground and lager him group with Similar grounds in theme 2 apper leople una purhone a particular product

tend to go on and purhase another specific product.

Fores OCR Relail could han do a special offer mot

combiner were two productor to encourage more people [4] to buy the two





(c)		y has developed the program and is considering using performance modelling before alling the system.
	(i)	Define the term 'performance modelling'.
		When a coution is presented or a pro obstant solution
		especially vier of a quaptical interface. [1]
	(ii)	Identify one way performance modelling could be used to test the new system.
(d)	Mar	y created the program as a series of sub-programs that can be reused.
	Des	scribe one benefit of Mary creating reusable program components.
	£.	a component of It will save her time and effort or she
	de	esn't have to reade nevode The Same golt again when
	SY	re would to use it Sovemere ette in the program.
		[2]
		Tersted
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A puzzle has multiple ways of reaching the end solution. Fig. 3 shows a graph that represents all possible routes to the solution. The starting point of the game is represented by A, the solution is represented by J. The other points in the graph are possible intermediary stages.

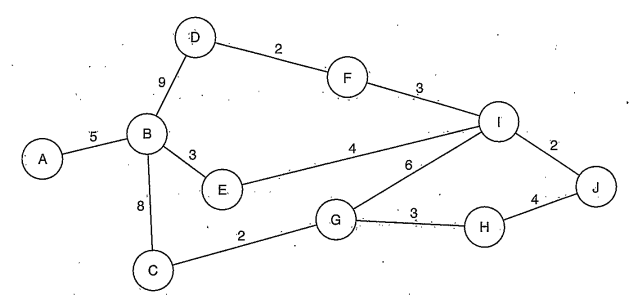


Fig. 3

- (a) The graph in Fig. 3 is a visualisation of the problem.
 - (i) Identify one difference between a graph and a tree.

A graph can be a	petit , where a tree cannot be
•	•
apolit	

(ii) Explain how the graph is an abstraction of the problem.

The unrecisory information is not Stown on the apaphore.
For example, The values on the edges of the apaphore.
Stown, however the actual information about you it is

nidder in this graph as the distance is only reserviting this literature was advantaged of using a visualisation such as the one shown in Fig. 3. in properties

1. The problem will be entire to decompose as the problem is presented in a way that is single to hadersland





(b) Demonstrate how Dijkstra's algorithm would find the shortest path to the solution in Fig. 3. Firstly, each note is put on a privily Queue with each value for each node eximal to or (white). The prosing consus to trong our to star avaisable training out of prichage benchman at this the Quee. A is at the Starband all nodes connected directly to have Clemated or particulty would and the node the with the Shortes edge rature is moved to the post of the averse with it's value of a changed to it's edge rune. A is a moved off of the consul before win hoppens as it has been risited. The same happens with allow words enter splag to Aline, retails Ti I alon hoo B at hetage whe equal to the value at node B plus the social substitutes B and E, So it is exampled 8. E how are unde cheetly connected so The Einsenbruch from the answer and The distance to noty I is we carrie at E plus we edge value between EarlI, which is 8+1=12. The nodes connected to I are excurred and I is the shared distance &, which is calculated to be 12+2=14. Tis the solution so the organilla stops



(c)* The creator of the puzzle has been told that the A* algorithm is more efficient at finding the shortest path because it uses heuristics.

Compare the performance of Dijkstra's algorithm and the A* search algorithm, making reference to heuristics, to find the shortest path to the problem.

DUNCSIND adopthin works by checking every works possible Mrs way congressly thoughout every problem it deall with from the search to the of how for curry it. pring the product of and in one than Lage and might Surroll pall to early wall. Dylosion uses the Real cost function to calculate his wheness A* uses both me sim The Real word inction and the Heuristia function to contribute the next node to work . The use of the VS 25 Doord To Kelp the aboutling on to a pain that Ormand married most vego " I'm could be you example The geographical distance to the goal soil it it were finding ! path on a GPS. The addition of the Heuristic function to The real cost function maker it better suited for purposer for - that trained he should be to ... loe or problem with the A algorithm of that bearehidaly it MALKE D. WESTON algorithm, it does doesn't check every node So there is us such many of determined whether the path it is. taking is the Shortest. It, Dykstal arganing is more Student for mathemationed potteril as it cheeks every possible radeous. So we Shorest distance to early act. M. Caruld' led al is used popular following as i makes use of tra Henritic Junction.

. [9]

(d) A computer program version of the puzzle is to be developed. A programmer will use an IDE to debug the program during development. Describe three features of an IDE that help debug the program. 1 Breakpoints can be used, which is get at as a point in the and zien to ran present fort Mine wayporg and wenter storm Breakpoint. This & nears lengthy programs don't have to be run so tesqueta a priesset plus a repperdet en pulle partie 2 Step mough can be used to pars a fortinhan part of the program as this portunitor part may not be forested yet

[6]



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4 A recursive function, generate, is shown.

```
function generate(num1:byval)
   if num1 > 10 then
      return 10
   else
      return num1 + (generate(num1 + 1) DIV 2)
   endif
endfunction
```

(a) Trace the algorithm to show the value returned when generate (7) is called. Show each step of your working.

7 is not happer was to so it enters the less block. The
the return to some of 7 purs the some of generate (4).
So the function is recursively called with the same 4.
4 is not bigger than 10 so it enter the else block where it water
At generate (2.5) it wis will coting forever and result
in a stark anathour of it object quit smaller and sen
reets the base case (y unt sla)
•
[6]

(b) The parameter, num1, is passed by value.

Explain why the parameter was passed by value instead of by reference.

To the stand of the formula of the function for the function for the formula delivery the same same same same.

.. [2

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(c)*	Parameters can be used to reduce the use of global variables.
	Compare the use of parameters to global variables in recursive functions.
	Parameters is recurring function allow values to be charged
	ofter earlicely, said but the rollie is total to the furtion
	Lo dos 1 sto change outside of the fuelin, werend when
	it is go was plobal rander , each tile it is nough, it changel
	in besu is some shore sure to the further is used in
	another part of the popular, it will could the charge out
	may result is things going wours
	Using parameter in a remine furtion is worst sited for
	remable comparats or these are over ones when the warnible
	Lagrand signification one so if it is such changed
	a stitus a st treat to a
	Las Parametas also reduce the aunt of global randites,
	remany of the coole.
	,
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(d) A student called Jason writes a recursive algorithm. The recursive algorithm uses more memory than if Jason had written it as an iterative algorithm.

Explain why the recursive algorithm uses more memory than the iterative algorithm.

A recursive algorithm were a said Stack, which hadre has parameter, watern address and we local remoter. So early time a version Substitute it called, values are added to the Start which we sully in an increase in memory wange early time a very result in an increase in memory wange early time a very resulting in called between the starting attribute.





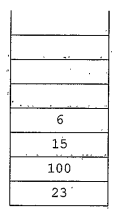


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A computer program stores data input on a stack named dataItems. The stack has two subprograms to add and remove data items from the stack. The stack is implemented as a 1D array, dataArray.

Sub-program	Description
push()	The parameter is added to the top of the stack
bob()	The element at the top of the stack is removed

The current contents of dataItems are shown:



- (a) Show the contents of the stack dataItems after each line of the following lines of code are run
 - 01 push (13)
 - 02 pop()

NAVANALAND NATATION TO THE TOTAL TOTAL

- 03 push (10)
- 04 push (20)

	Line 01	
	13	
	. 6	-
	15	
	100	
,	23	

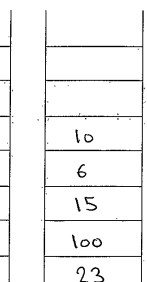
Line 02

6

15

100.

23



Line 03

Line 04

1	20
	. 10
	6
	6,
	loo
	23

[4]

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(b) The main program asks a user to push or pop an item from the stack. If the user chooses 'push', the data item is added to the stack. If the user chooses "pop", the next item is removed from the stack, multiplied by 3 and output.

The main program is shown:

```
01 userAnswer = input("Would you like to push or pop an item?")
02 if userAnswer == "push" then
03     push(input("Enter data item"))
04 else
05     print(pop() * 3)
06 endif
```

(i) Before the sub-programs, push() and pop(), can add or remove items from the stack, a selection statement is used to decide if each action is possible.

Describe the decision that needs to be made in each sub-program and how this impacts the next process.

push () It heads to check if the array is full as if because them
array is Statie, it is our you cannot push a value if were
is no available element that how wo selessing therefore,
it swould check if he Stock is full.
pop () If the so Stark is empty, the fop () cannot return
anything as here would be as who to voting. Treefpre, it
Swould check if the Stack is empty

(ii) The algorithm does not work when the user enters "PUSH" or "Push". The algorithm needs to be changed in order to accept these inputs.

Identify the line number to be changed and state the change that should be made.

Change if wher Answer == "push" OR war Answer == "PUSH"

OR user Answer == "Push" then

[2]

[4]





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(C)	The stack is implemented as a 1D array, dataArray.
	Describe how a 1D array can be set up and used to push and pop items as a stack.
	The
	ETLE top of in Start can change to be paid to the so loss
	walno in the array and the whom a value is papped, this
	pointer value is popped and then it is charged to point to
٨.`	the rest rule (is also at the end of the away)
	, //

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- (d) As an array, the data in dataArray is sorted and then searched for a specific value.
 - (i) The data in dataArray is sorted into ascending order using an insertion sort.

 The current contents of dataArray are shown:

100	22,	5	36	999	12
	, , .		·		

Show the steps of an insertion sort on the current contents of the array dataArray. 1) DO is the person in the area of the next elevat is compared with to 100 bud it is smaller so 22 is inserted Me position O and 100 is moved to position 1. Bis sompored So for, 100 and 22 home been Sorted which wern's think each other elevent (5,36,999,12) will be sorted once inseled into the army. 5 is compared with the current Sorted values, which are 100 and 22 and is see inserted its position O and 22 is now in position I and 100'in in position 2. 36' is compared with loo and is Smaller So it compared with 22 and it bugger so is inserted into fosition 28 3 , with the value (100) moved to fortien 4. "999" is compared with out of the values connectly sorted and is larger so Stongs in it's amont position (position [5] 4). 12' is the first when to be sorted and is userled into forther 1 ax it is bigger war 5 but matter won 36'. Because Were are no more valued to be instead, the array is sorted. To Summaire, The final & sorted array is ordered as follower PPP 2236 100 12 moste that when I am now referring to position, I am referring

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to away notation and not human counting.

(ii) The array dataArray can now be searched using a binary search.

Describe the stages of a binary search on an array of size n.

The Birry Search user I a left powder and a right powder, which will whichly point to the first clevent and the last llevent respectfully in the array of the mapping the determined to be initially excusal to two lengths of the to array divided by two. Because Use curry in Sorted , The solver to the left of the modpoid and the ratues to the right of morfour will be snaker and vager win hie value of ridgons respectively. If ridgont is Smaller Than The value being searched, left mark is changed to point to the eternativest I he ridge and if the ridge and if the ridge and is greater Than the walks being searched for, the grant work is charged to point to the 3 next elevent to the left of Midport. The new raine of too midpoint is colculated by colculating the Server of the position of left work and right mark and durading this value by 2. No to Ni viitalunas aut franco an if lant at a integer (is the value of left nort + right work is so on odd runtor), we who is rounded down. The The save process is carried out on the new values of loft points, ceptmark, right more and midpoint and will the size har been is earnal to 1. 7 When it is examed to 1, the value being Searched was seen found.

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(i	iii)	The	array	has	50	items
١,	1317	1110	anay	าเฉจ	JU	ILCITIO

endfunction

The function, search I tem (), performs a linear search-for a data item.

```
function searchItem(dataItem)
   for count = 0 to 49
      if dataArray[count] == dataItem then
        return(count)
      endif
   next count
   return(-1)
```

Rewrite the function using a while loop.

function Search Item (data Item)
Count = 0
while (coart < 50)
if (data Array [count] = = data Item) then
polary again
return (count)
y bas
Count = Count + 1
end while
return (-1)
end function
[4]

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Section B.

Answer all questions.

head

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. 6 Kamran is writing a program to manipulate the data for a set of items.

For each item, the program needs to store:

- Item name (e.g. Box)
- Cost (e.g. 22.58)
- Date of arrival (e.g. 1/5/2018).
- Transferred (e.g. true)

The items are added to a queue for processing.

The queue is defined as a class, itemQueue.

	itemQueue
	theItems[10] : Items
	head : Integer
	tail : Integer
1	numItems : Integer
	constructor
	enqueuer()
	dequeuer()
	setnumÎtems()
	getnumItems()

たもゃい

Item Nave

The head attribute points to the first element in the queue. The tail attribute points to the next available space in the queue. The numI tems attribute states how many items are currently in the queue.

- (a) The data about the items can be stored using either a record structure, or as objects of a class.
 - Explain the similarities and differences between a record and a class.

Boll a record and a closs can have multiple attributes of different types. Havener a close can have notwood and blhavas, hereal a resord connot

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(ii)	Kamran chooses to use a record structure to store the data about the items.	
	Record structures may be declared using the following syntax:	
	recordStructure recordstructurename fieldname: datatype endRecordStructure	,
	Complete the pseudocode to declare a record called items.	
	recordstructure items	••••
	itemName: String	
	Cost cost : Currency	
	DEFINITION LOTE Of A MUNICIPAL Date	
	transferred : Boolean	
	endRecordStructure	
		[5]
(iii)	New records may be created using the following syntax:	
	recordidentifier : recordstructurename recordidentifier.fieldname = data	
	Write a programming statement to create a new item, using the identifier 'box1', with item name "Box", the cost 22.58, date of arrival 1/5/2018 and transferred true.	the
	60x1: items	
	box1.cost = 22.58	
	box1. dateOf Arrival = 1/5/2018	
	tox1. itenNone = "Box"	
	box1.transferred: touTRUE	
		•••••
•		
		[3]
		. 10

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(b) The array, the Items, stores the items in the queue. When the tail of the queue exceeds the last element in the array, it adds a new item to the first element if it is vacant.

For example, in the following queue, the next item to be added would be placed at index 0.

Index	· 0	: 1	2 -	3	4	· :5	6	7	8	9
Element	,			Data						

(i)	Define the t	term	'queue'.
	1		0

A consue is a fist in First out data structure, in union
The first data dem added to the avere is the first one to
be remand from the outers.

(ii) The attributes in itemQueue are all declared as private.

Explain how a private attribute improves the integrity of the data.

The interpriting of the data is dependent on it's accuracy,
which is my it is proate or if it were public and as so on
allotute with the some name to be used. The value would
culso change in the away By making it private, encopsulation[2] is used So that all allest are accurate and conect

The constructor method creates a new instance of itemQueue and sets the head, tail and numItems attributes to 0.

Write an algorithm, using pseudocode or program code, for the constructor including the initialisation for all attributes.

This was I was I was I for
mmItens = 0
tail = 0
head = 0
end procedure

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(iv)	The enqueue	method:
IIVI	ine enqueue	melilou.

- takes as a parameter the item to insert in the queue
- checks if the queue is full
- reports an error and returns false if the queue is full
- does the following if the queue is not full:
 - o adds the item to the array at the tail position and adjusts the pointer(s)
 - o returns true

The attribute numItems stores the number of items currently in the queue.

Write an algorithm, using pseudocode or program code, for the enqueue method.
public function enQueue (dente)
arrayleigth = leigth (the I tems)
if (array Length == num Items) then
point ("The oneue is full")
retura FALSE
elise
array [tail]=item tail=tail+1
Tail = Tail + I
return True
Long.
and function
\$ - \$p. 20, 10, 15, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10
ra



* 0006570002

(v)	Write a programming statement to declare an instance of itemQueue called myItems.
	My Itams - new (tom
	my I tems = new I tem Omere () [1]
(vi)	Write a procedure, insertItems(), to ask the user to input the data for an item. The item is then added to the queue myItems. The user is continually asked to input data items until the queue is full.
	Public Procedane insentItems ()
	ilentique - japut ("exter an Jan noire")
	(ost - Treut (" geter the cost of ")
	date Of Arrival = input (enter the date of arrival)
··	transferred=input("has to been transferred?")
	white (langth
	Court = 0
	unile (cout ! = length (my Items))
	îten None = înput ("enter an tour Une:")
	cost = input ("exter we cost:")
	date Of Arrival = vigur (" exter the date of arrival")
	Transferred = input ("has the Jan been transferred?")
. "	my Itans, ex Quere (itan)
	cout = court + 1
	end unile
	and provedure
	4
	1
	[5]
	· ·

(vii) When the main program ends, the items and the queue no longer exist.

Describe how Kamran could amend the program to make sure the items and queue still exist and are used the next time the program is run.

Pto? not The data Stared in the onere and the content of med can be written to a file each time that are created and when thoughts program is next used, the file can be read from and the data will (reaport be retreable the file will have to be sound after each update (each time it is writtents).

(c)* Kamran wants to expand the program to allow it to handle up to 100,000,000 items and to allow him to search for data about items. Kamran is worried that the increase in the number of items will cause a decrease in the performance of the program. He decides to investigate the benefits of caching and concurrent processing.

Evaluate the use of caching and concurrent processing in this scenario and make a recommendation to Kamran.

Carling is a technique used in which program instructions and data are temporary stored browly forther so that it can be retrieved again sturily or it reduces the time it takes to access the data. Hercould use couring be storing programing instructions that are offers and were secretly for data items to that there instructions don't work to be continully bothered from a consideration from a coming for multiple to the continulty bothered from the coming and the CPC at the same time (using interdeding) allowing for multiple to sky to be able to be term at the same time.

For multiple to sky to be able to be term at the same time.

For the longer data set to be term at the same time.

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to be executed omitty, This will mease the performance
as it will allow autiply last to be completed at the Same
time. Cading would inpose performance os it will reduce
the time taken for the CPY to acres the data as if it
bessif plantes are rietanter bus tetab been phononory i es
from main remove, it would produce a bottle reck in the CPCI
pejonace es caching ultinator, with reduce tin addlow Two
Clara pepus more tody per second.
Kannon Should maker use of both of tress to technisus, aspertly
conting and should slove the instruction commenty weed in he
program couly to the CPU.

END OF QUESTION PAPER



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