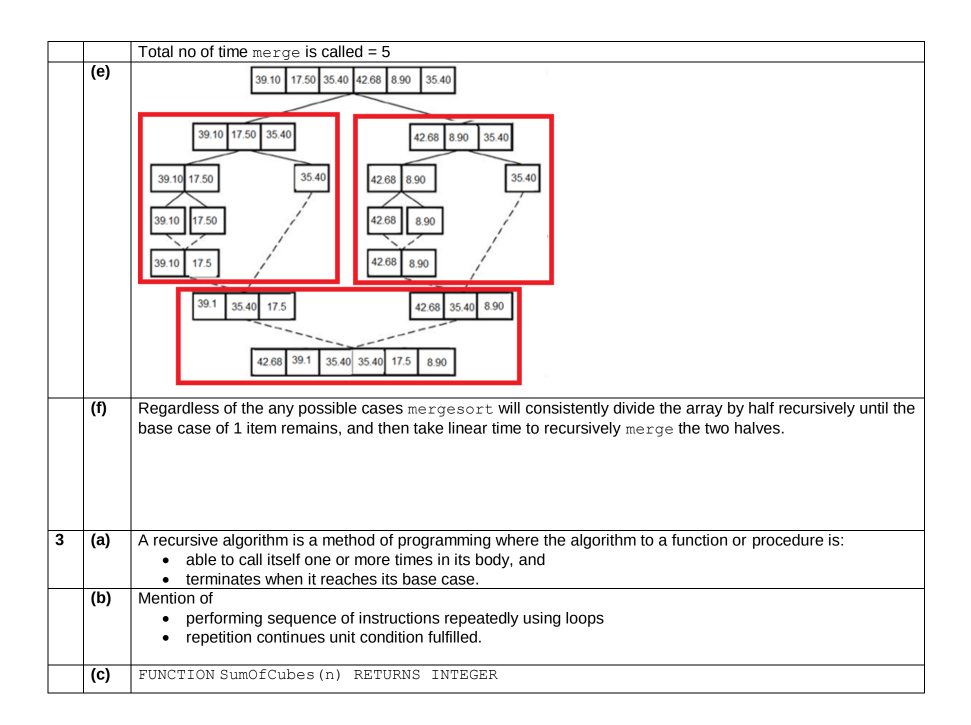
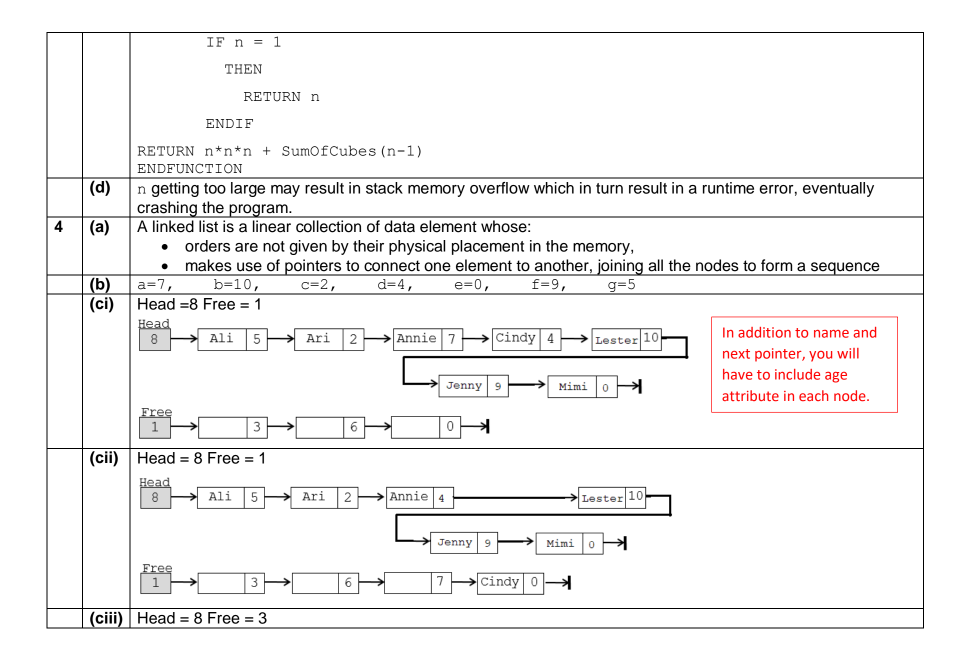
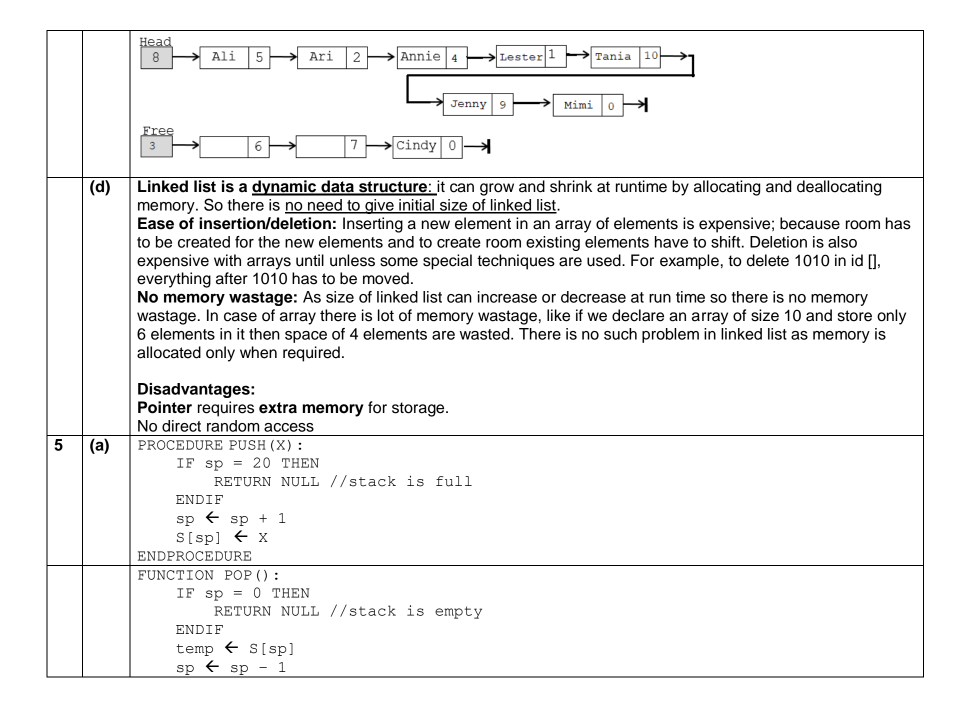
		2020 JC	2020 JC 2 H2 Computing EOY Solutions											
1	(a)	Line 5.		-										
		Index out of range which results in a runtime error at $X[i+1]$, when $i = 5$												
	(b)	Line 5: IF X[i] > X[i-1]												
		OR Line 4: FOR i = 1 to N-1												
	()						T							
	(c)	flag	i	X[1]	X[2]	X[3]	X[4]	X[5]						
		False	1	49.01	58.61	48.54	59.32	49.78						
		True	2	49.01	48.54	58.61	59.32	49.78						
		True	3	49.01	48.54	58.61	59.32	49.78						
		True	4	49.01	48.54	58.61	49.78	59.32						
		False	1	48.54	49.01	58.61	49.78	59.32						
		True	2	48.54	49.01	58.61	49.78	59.32						
		True	3	48.54	49.01	49.78	58.61	59.32						
		True	4	48.54	49.01	49.78	58.61	59.32						
		False	1	48.54	49.01	49.78	58.61	59.32						
		False	2	48.54	49.78	49.01	58.61	59.32						
		False	3	48.54	49.78	49.01	58.61	59.32						
		False	4	48.54	49.78	49.01	58.61	59.32						
	(d)	Worst ca	se so	enario hap	pens when	the input ra	ace timings	were pre-so	orted in descending order of timings.					
	(e)			mparisons										
2	(a)			a file that s										
	(b)			•			•		used as safety precaution/prevention					
		against loss of data due to unintended data corruption or data loss.												
		Archive file is intended to store data that not actively used but kept for historical references or auditing purposes.												
	(c)	x = 1, y =												
	(d)			nes merges	ort is call	ed = 11								
	(d)	I otal no	Total no of times mergesort is called = 11											







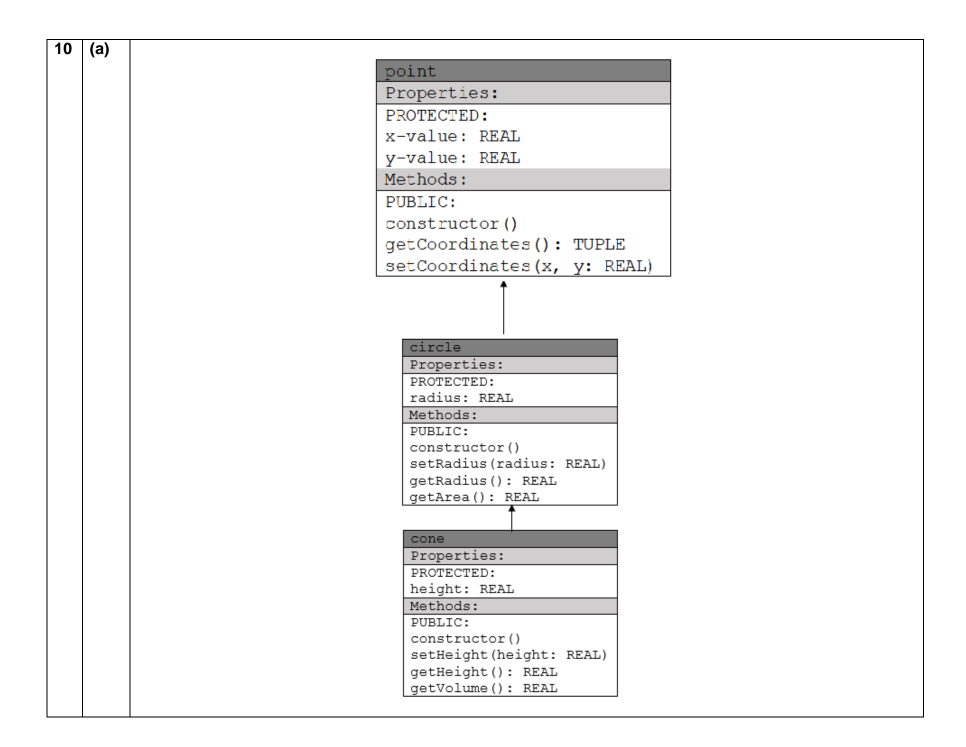
		IIDN + amer										
	RETURN temp ENDFUNCTION											
		N PEEK():										
		sp = 0 THEN										
		RETURN NULL //stack is e	empty									
	ENDIF RETURN S[sp]											
	ENDFUNCTION											
(b)	token	Description	STRING postfix	Stack, S								
	А	Appends to postfix	A	empty								
	/	Push to S	А	/								
	(Push to S	А	/,(
	В	Appends to postfix	AB	/,(
	_	Push to S	AB	/,(,-								
	С	Appends to postfix	ABC	/,(,-								
)	POP S and append to postfix Until '(' seen	ABC-	/								
	*	POP S and append to postfix Until S empty	ABC-/	*								
	D	Appends to postfix	ABC-/D	*								
	^	PUSH to S (since ^ is higher than *)	ABC-/D	*,^								
	E	Appends to postfix	ABC-/DE	*,^								
	empty	POP S and append to postfix	ABC-/DE^	*								
	empty	POP S and append to postfix	ABC-/DE^*	empty								

	(c)	READ 8,9,5	READ -	READ/	READ 1,2							
						_						
						_						
		5			2							
		9	4		1							
		8	8	2	2							
		PUSH(8)	POP()	POP()	PUSH (1)	_						
		PUSH(9)	POP()	POP()	PUSH(2)							
		PUSH(5)	PUSH (9-5)	PUSH (8/4)								
		READ+	READ *	READ 4	READ-	READ-						
		3		4								
		2	6	6	2							
		POP() POP()	POP()	PUSH(4)	POP() POP()	POP()						
		PUSH (1+2)	PUSH (2*3)		PUSH (6-4)	Ans = 2						
6	(ai)	In-order: H, E, B,	F, A, C, I, G, J									
	(aii)											
	(aiii) (bi)	Post-order: H, E,			ordered properly	lv.						
	(101)	*assume that the nodes of BST are all properly ordered properly.										
		For every node in BST, starting with the root:										
		1. Compare current node with search_key. If they are equal, RETURN TRUE.										

	1														
		2. If value of search_key is less than value of current node, proceed to investigate nodes in the left													
		subtree of current.													
		3. If value of search_key is more than value of current node, proceed to investigate nodes in the right													
		subtree of current.													
		4. Repeat steps 1 to 3 until:													
		a. value of search key = value of current node, RETURN TRUE.													
		<u> </u>													
		b. current node has reached a leaf node, RETURN FALSE.													
	/I ···	4.1													
	(bii)	Advantage of BST ov													
			•		•										e complexity O(n). Traversing a
		BST on average takes	O(lo	ıg₂n)	time	cor	nple	xity,	whic	h is	mucl	h mo	re e	fficie	nt as compared to linear search.
		However, it would be u	indes	sirab	le, if	the	BST	bec	ome	s tota	ally s	skew	left	or rig	ght as a result of node insertions.
		A BST that is skew left or right totally will become like a linked list. ie. traversing through the BST will end up becoming a linear search.													
7		Conditions	<u> </u>												
'		Not more than 6 demerit													
		points before deduction (ie. <=6)	Υ	N	N	N	N	N	N	N	N	N	N	N	
		7 demerit points before deduction.	N	Υ	Υ	Υ	Υ	N	N	N	N	N	N	N	
		8 demerit points before deduction.	Ν	N	Ν	Ν	N	Υ	Υ	Υ	Υ	Ν	Ν	Ν	
		9 demerit points before deduction.	N	N	N	N	N	N	N	N	N	Υ	Υ	Υ	
		NCD for past 3 years (carries deduction of 2 points)	-	N	Y	-	-	Υ	N	N	N	Υ	Υ	N	
		Current employee of XYZ (carries deduction of 1 point)	-	N	-	Υ	-	-	Υ	Υ	-	Υ	-	-	
		CoM (carries deduction of 1 point)	-	N	-	-	Υ	-	Υ	-	Υ	-	Υ	-	
		Actions (<=6 points to be eligible)													
		Eligible to purchase	Х	L.,	X	Х	X	Х	X	ļ.,	ļ.,	X	Х	.,	
<u></u>		Not eligible to purchase	<u> </u>	X						X	X			Χ	
8	(a)	 Data independence: 	info	rmat	tion	is st	ored	in s	uch a	a wa	y tha	at ar	ny ch	ang	es to the structure of the database

will not affect the programs that access the data.

		No redundant data as normalisation would have removed duplicates, thus saving storage space and access								
		time.								
		Data consistency and integrity as a result of normalisation (duplicate data removed).								
		Data security and privacy: Supports use authentication, and also provide different levels of access rights to								
		users to prevent data leaks, theft, or misuse.								
		Ease of access: Manages the information in								
		Data backup and recovery: backups data so that data can be fully restored when failure occurs.								
	(b)	Employee: DOB, contact number, address, email, etc								
		Claims: Date of claim, date of receipt, reasons for purchase, receipt number, etc.								
		Any other points related to the context of this scenario.								
9	(a)	$ABCD_{16} = 1010\ 1011\ 1100\ 1101_2 = 2^0 + 2^2 + 2^3 + 2^6 + 2^7 + 2^8 + 2^9 + 2^{11} + 2^{13} + 2^{15}$								
		= 1+4+8+64+128+256+512+2048+8192+32768								
		= 43981 ₁₀								
	(b)	4 bytes integer variable → 32 bits representation								
		Total number of distinct representations = 2 ³²								
		Since the variable is used to represent a discrete variable, [0, 2 ³² -1]								
		Maximum positive integer = 2^{32} -1 = 4,294,967,295.								



	(bi)	private and protected members of a class
		Private members of a class cannot be directly accessed by the member functions of the derived class.
		Protected members of the base class can only be directly accessed by the member function of the derived
		class.
	(bii)	an object and a class.
		An object is an instance of a class.
		A class is a template for objects that have common attributes and methods.
11	(a)	Local area network:
		 Collection of devices in a small geographical are connected to one another.
	45.	The devices can be linked using twisted cables or Wi-Fi.
	(b)	Addition and removal of any node in a network is difficult and can cause issue in network activity in a LAN that is physically ring configured.
		Network failure diagnosis is complex and time consuming in a LAN that is physically ring configured as failure can possibly be due to cables or node. Ring network LAN with star set up physically streamlines diagnosis of network failure to a single point of error at the MAU.
	(c)	• The MSAU/MAU physically connects nodes in a star topology while retaining the network's logical ring structure.
		Data transmission between nodes will follow a ring fashion.
		• The MAU/MSAU does not forward data from the sender node to its specified receiver node directly, but rather forwards data packet from one node to the next node repeatedly in a circular fixed sequence until it reaches at its proper destination.

