AQA Computer Science A-Level 4.2.1 Data Structures and Abstract Data Types

Past Paper Mark Scheme

June 2017 Paper 1 Mark Scheme

05	5	Marks are for AO1 (understanding)	2
		static data structures have storage size determined at compile-time / before program is run / when program code is translated; dynamic data structures can grow/shrink during execution / at run-time;	
		Static data structures can waste storage space/memory if the number of data items stored is small relative to the size of the structure; whereas dynamic data structures only take up the amount of storage space required for the actual data;	
		Static data structures have fixed (maximum) size; whereas size of dynamic data structures can change;	
		Dynamic data structures (typically) require memory to store pointer(s) to the next item(s); which static data structures (typically) do not need; NE . Dynamic data structures use pointers	
		Static data structures (typically) store data in consecutive memory locations; which dynamic data structures (typically) do not;	

June 2013 Comp 3 Mark Scheme

8

8	(b)	Not possible to simply insert item into middle of list;	2
		Must move all items that should come after the new process down in the array; NE move all data	
		Moving items is time consuming; In a dynamic implementation, insertion achieved by adjusting pointers; MAX 2	