Application of SpLD Sticker				100093180-CMP-5014Y-15-002					
					Deliver to:				
				11,	11, Elizabeth Fry Building (EFB)				
Section A: Student and Module Details									
_			_	Module Organiser OR GEOFFREY MCKEOWN					
			Module Title DATA S	DATA STRUCTURES AND ALGORITHMS					
Assignment Due Date 10/03/2016			Assignment Title Coursework 2						
Word Count			Adviser Adviser's School CMP						
(Block Capitals)		lame - to be completed by the Student when your lecturer has asked example, add your Seminar Leader's name for HUM modules)							
Marker's Name									
By submitting this assignment you are confirming that you have read and understood the University's policy on plagiarism and collusion and that the attached assignment is your own work									
Section B: Mark Details (to be completed by MARKER)									
Mark:		Markei	's Name (Blo	оск Сар	oitais):			Date:	
Section C: Adjusted Mark Details (to be completed by LTS ADMIN STAFF)									
Adjusted Mark:		An Adjusted Mark will be recorded by LTS Admin staff in the event of unauthorised late submission of work, or for exceeding the word limit. This will be the mark recorded on the Student Record System for this assignment and will contribute to the overall module mark and student award.							
Students should check their marks on eVision and inform the LTS Office immediately if they believe there is an error. All marks are provisional until confirmed by the Board of Examiners									
FOR LTS OFFICE USE ONLY WORD COUNT, LATE SUBMISSION AND EXTENSION MANAGEMENT VIA HUB								NT VIA HUB	
Date Submitted					Name of LTS S	taff			
Extension Applied For?				YES / NO					
Extension Approved/Not approved			APPROVE	APPROVED / NOT APPROVED					
Extension Details (if approved)									
Penalty Deduction Applied (if extension not approved): (From 3pm deadline, excluding weekends and bank holidays) Up to 10 Marks (24 hrs) 20 Marks (72 hours) All Marks (Over 72 hrs) Late Pass/Fail									
Penalty for exceeding Word Limit: 10 Marks deduction Pass/Fail modules (fail) Capped Mark									