Marking Rubric					
Assignment name			Practical 1.3		
Course code		CSC211			
Student no.		4271451			
Mark		50			
Total			35		
Question 1 and 2:	Max.	Mark	Feedback		
BOOK Class					
Constructor					
Accessor	_	_	5: All private variables and class		
Mutator	5	5	methods present		
toString			·		
Variables (Must be all private and correct					
Node class					
Constructor					
Accessor			5: All private variables and class		
Mutator	5	5	methods present		
toString			process.		
Variables (Must be all private and correct					
type) TOTAL	10	10			
		1			
Question 3:	Max.	Mark	Feedback		
Each class method is 5 marks, there are a total of 7 class method.					
		5 x 7 = 35 Marks [1 mark for each of the points below]			
Correctly iterate or transverse the linkedlist					
· · · · · · · · · · · · · · · ·					
Correctly kept track or current position of th	e linke				
Correctly kept track or current position of the Correctly modify (Add or remove the node/li	e linke				
Correctly kept track or current position of the Correctly modify (Add or remove the node/It Correctly relinked	e linke book)				
Correctly kept track or current position of th Correctly modify (Add or remove the node/I Correctly relinked Correctly display/feedback/nofity the libraria	e linke book)				
Correctly kept track or current position of th Correctly modify (Add or remove the node/I Correctly relinked Correctly display/feedback/nofity the libraria Class Methods	e linke book)				
Correctly kept track or current position of th Correctly modify (Add or remove the node/I Correctly relinked Correctly display/feedback/nofity the libraria Class Methods insertBook	e linke book)				
Correctly kept track or current position of the Correctly modify (Add or remove the node/It Correctly relinked Correctly display/feedback/nofity the libraria Class Methods insertBook insertBefore	e linke book)		10-29: Incorrectly transvered		
Correctly kept track or current position of the Correctly modify (Add or remove the node/If Correctly relinked Correctly display/feedback/nofity the libraria Class Methods insertBook insertBefore searchBook	e linke book) an	dlist	10-29: Incorrectly transvered		
Correctly kept track or current position of the Correctly modify (Add or remove the node/If Correctly relinked Correctly display/feedback/nofity the libraria Class Methods insertBook insertBefore searchBook deleteBook	e linke book)		resulting to incomplete algorithm or		
Correctly kept track or current position of the Correctly modify (Add or remove the node/If Correctly relinked Correctly display/feedback/nofity the libraria Class Methods insertBook insertBefore searchBook deleteBook listAllBook	e linke book) an	dlist			
Correctly kept track or current position of the Correctly modify (Add or remove the node/If Correctly relinked Correctly display/feedback/nofity the libraria Class Methods insertBook insertBefore searchBook deleteBook listAllBook sortLibrary	e linke book) an	dlist	resulting to incomplete algorithm or		
Correctly kept track or current position of the Correctly modify (Add or remove the node/If Correctly relinked Correctly display/feedback/nofity the libraria Class Methods insertBook insertBefore searchBook deleteBook listAllBook	e linke book) an	dlist	resulting to incomplete algorithm or		
Correctly kept track or current position of the Correctly modify (Add or remove the node/If Correctly relinked Correctly display/feedback/nofity the libraria Class Methods insertBook insertBefore searchBook deleteBook listAllBook sortLibrary	e linke book) an	dlist	resulting to incomplete algorithm or		
Correctly kept track or current position of the Correctly modify (Add or remove the node/Incorrectly relinked Correctly display/feedback/nofity the libraria Class Methods insertBook insertBefore searchBook deleteBook listAllBook sortLibrary totalBooks	e linke book) an 35	dlist 20	resulting to incomplete algorithm or didn't properly relink linkedlist  Provided in main method of		
Correctly kept track or current position of the Correctly modify (Add or remove the node/Incorrectly relinked Correctly display/feedback/nofity the libraria Class Methods insertBook insertBefore searchBook deleteBook listAllBook sortLibrary totalBooks  Driver	e linke book) an	dlist	resulting to incomplete algorithm or didn't properly relink linkedlist  Provided in main method of LibraryManagementSystem		
Correctly kept track or current position of the Correctly modify (Add or remove the node/It Correctly relinked Correctly display/feedback/nofity the libraria Class Methods insertBook insertBefore searchBook deleteBook listAllBook sortLibrary totalBooks  Driver  Format, syntax and	e linke book) an 35	dlist 20	resulting to incomplete algorithm or didn't properly relink linkedlist  Provided in main method of LibraryManagementSystem  1-4: Some comments added and		
Correctly kept track or current position of the Correctly modify (Add or remove the node/It Correctly relinked Correctly display/feedback/nofity the libraria Class Methods insertBook insertBook insertBefore searchBook deleteBook listAllBook sortLibrary totalBooks  Driver  Format, syntax and appropriate/relevant comments	an 35	20 5	resulting to incomplete algorithm or didn't properly relink linkedlist  Provided in main method of LibraryManagementSystem  1-4: Some comments added and		
Correctly kept track or current position of the Correctly modify (Add or remove the node/It Correctly relinked Correctly display/feedback/nofity the libraria Class Methods insertBook insertBook insertBefore searchBook deleteBook listAllBook sortLibrary totalBooks  Driver  Format, syntax and appropriate/relevant comments	an 35	20 5	resulting to incomplete algorithm or didn't properly relink linkedlist  Provided in main method of LibraryManagementSystem  1-4: Some comments added and		

Reasons: