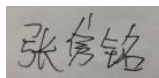


Contribution form

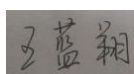
		Spec	Design	Coding	Testing	Doc.
Name&ID: Junming.Zhang 1301058	Rate	5	5	5	5	5
	Work load	10%	40%	45%	68%	10%
How did the student appreciate the work within the group?	<p>1. menu for administrator</p> <p>2. Administrator options:</p> <p>(a) Add books function</p> <p>(b) Delete books function</p> <p>(c) Modify information of books</p> <p>(d) View all books on loan</p> <p>3. search book options:</p> <p>search by name, author, ISBN, subject, loan type and shelf</p> <p>4. Borrow and return book function</p> <p>5. View all available book function</p> <p>I also debug and add comment my function</p> <p>Wrote the test part of report</p>					

Signature:



		Spec	Design	Coding	Testing	Doc.
Name&ID:	Rate	5	5	5	5	5
Lanxiang.Wang	Work	70%	40%	45%	18%	10%
1302815	load					
How did the student appreciate the work within the group?	<p>1> I wrote a part of codes, which include the functions as follows:</p> <ol style="list-style-type: none"> 1. Main function 2. Login function 3. register function 4. menu_normal function 5. menu_welcome function 6. menu_Admin function 7. My_information function 8. Delete_user function <p>2> I rearranged functions and integrate all functions to one program.</p> <p>3> debug and optimize this program.</p> <p>4> add comments in my functions.</p>					

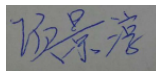
Signature:



		Spec	Design	Coding	Testing	Doc.
Name&ID:	Rate	5	5	5	5	5
Jingchun.Xiang	Work	10%	15%	4%	6%	70%
1303534	load					

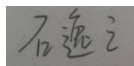
How did the student appreciate the work within the group?	My main contribution to this project is to write the report. I write the report including, questions, problem restatement , analysis, and design personally. At the same time I modify and polish the testing part which were written by partner. I also tested the running speed of the C program by searching 1 book in 1000 simple data.
---	---

Signature:



		Spec	Design	Coding	Testing	Doc.
Name&ID:	Rate	4	3	3	3	3
Yizhi.Shi	Work	7%	4%	4%	6%	6%
1302203	load					
How did the student appreciate the work within the group?	I have checked the code and adjusted the form of the code. Then I have understood the code and take some commands on it. Then through the partners' help, the command has been perfected.					

Signature:



	Spec	Design	Coding	Testing	Doc.
--	------	--------	--------	---------	------

Name&ID:	Rate	2	2	2	2	2
Minghao.He 1302579	Work load	3%	1%	2%	2%	4%
How did the student appreciate the work within the group?	My contribution to this group project is do some minor matters and to provide some support. The report and code were mainly written by group mates. So I just deal some simple problem. At the same time get some knowledge about the C program in this group project.					

Signature:

