	CLIENT IMPLEMENTATION ST	ANDARDS		
Command	Description	Priority	Point Value	Score
get [src] [dst]	Gets a file from server [src] path and copies it into the client [dst] path	A	Pass/Fail	
put [src] [dst]	Sends a file from client [src] path to be placed in the server [dst] path	A	Pass/Fail	
help [opt: command]	Print available commands, optionally describes given command	A	Pass/Fail	
quit / exit	Closes client	A	Pass/Fail	
delete [path]	Deletes file at server [path]	В	4	
l_delete [path]	Deletes file at local [path]	С	3	
ls	Lists remote directory contents	В	4	
l_ls	Lists local directory contents	С	3	
mkdir [path]	Makes directory at server [path]	В	4	
l_mdkir [path]	Makes directory at client [path]	С	3	
		Subtotal	25	
	SERVER IMPLEMENTATION ST	TANDARDS		
Functionality		Priority	Point Value	Score
Maintains list of authorized users		A	Pass/Fail	
Maintains user permissions to the specified levels		A	Pass/Fail	
Supports registering of new users		A	Pass/Fail	
Supports all requisite file operations		A	Pass/Fail	
Supports all requisite directory operations		A	Pass/Fail	
Supports listening for multiple clients at the same time		В	15	
Ensures user permissions are enforced with all operations		В	15	
Supports deletion of existing users		С	10	
		Subtotal	40	

**NOTE:** Project must correctly implement ALL of the Priority A requirements. If any are incomplete or not working it is an automatic failure. Priority B and C requirements represent their corresponding point value.

STANDARDS COMPLIANCE					
Standard	Point Value	Score			
User manual	Pass/Fail				
Memory management	10				
Follows coding standards	5				
Properly commented code	5				
Project directory structure	5				
Subtotal	25				
PANEL					
Panel Vote of Confidence	Pass/Fail				
Discretionary Points	10				
Subtotal	10				

Final Exam Score		
	Total	

Remarks: