

Socket Programming Project – Pizza Consumers Union

	Name	Major	Technical Score (80 pts)	Peer Eval Score (20 pts)	Total Score (100 pts)
Group member 1					
Group member 2					

Technical Evaluation Rubric (80 pts possible):

Points	Description	Score
5	Client and server compile without errors or warnings	
9	Client and server implement required command-line arguments	
9	Client prompts for requested information, but does not do any calculations directly	
10	Client opens socket connection to server	
10	Server opens a socket and binds/listens on a port	
10	Client successfully sends data to server	
9	Server processes data and sends response back to client	
9	Server is silent during normal operation	
9	Implementation robustness / error checking for function return values	
	Total (80 pts possible)	

Comments:

Peer Evaluation Rubric (20 pts possible)

Your Name: _____

Team Member 2: _____

**YOUR RESPONSES ARE CONFIDENTIAL -
ONLY THE COURSE INSTRUCTORS WILL SEE THIS FORM!**

Please evaluate your team members in the following categories using the scale indicated:

- 1** → Not present at majority of meetings and **did not contribute to group efforts;**
- 2** → Not present at majority of meetings and **minor contributions to group efforts;**
- 3** → Present at majority of meetings and **made average contribution to group efforts;**
- 4** → Present at majority of meetings and **made significant contribution to group efforts;**
- 5** → Present at every meeting and **made very significant contribution to group efforts.**

1. Client/server design and ideas

You:	1	2	3	4	5
Member 2:	1	2	3	4	5

Comments:

2. Client/server implementation

You:	1	2	3	4	5
Member 2:	1	2	3	4	5

Comments:

3. Client/server testing and troubleshooting

You:	1	2	3	4	5
Member 2:	1	2	3	4	5

Comments:

4. Overall participation in team activities

You:	1	2	3	4	5
Member 2:	1	2	3	4	5

Comments: