**CS120 Project 3**

1. How many days before the deadline did you start working on the project?[矩阵文本题] [输入0到14的数字] \*

|  |  |
| --- | --- |
|  |  |
| Days | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

2. How much time did you spent on this project? (Hours spent actually working on the project)[矩阵文本题] [输入0到48的数字] \*

|  |  |
| --- | --- |
|  |  |
| Hours | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

3. Rank project 0, 1, 2, 3 in terms of the time you spent working on them. (In ascending order) [排序题，请在中括号内依次填入数字] \*

|  |
| --- |
| [ ]Project 0 Setup |
| [ ]Project 1 Acoustic LInk |
| [ ]Project 2 Multiple Access |
| [ ]Project 3 Gateway |

4. Rank each part in project 2 in terms of the time you spent working on them. (Ascending order) [排序题，请在中括号内依次填入数字] \*

|  |
| --- |
| [ ]Socket Programming |
| [ ]Network Address Translation |
| [ ]ICMP Echo |
| [ ]Ping from External Network |
| [ ]Toy Net |
| [ ]TCP over Athernet |

5. What programming language(s) did you use for project 3? [多选题] \*

|  |
| --- |
| □C/C++ |
| □Rust |
| □Python |
| □Java |
| □C# |
| □Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\* |

6. What library did you use to send an ICMP Echo Request / open a raw socket? [填空题] \*

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

7. Report your NAT table in csv format. (During check or when you're testing it yourself)  
- <athernet ip>,<port>,<internet ip>,<port> [填空题] \*

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

8. Any other things you would like us to know?  
- A particular section is too hard/easy?   
- General suggestions / complains? [填空题] \*

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