# EE450 Specker Programming Project 是 1202 辅 早 Due Date: Nov 26, 11:59 PM (Midnight)

(The deadline is the same for all on-campus and DEN off-campus students)

ne (Strictly enforced)

The objective of this prince in the control of this prince is all project related in the control of this prince in the control of this prince in the control of this prince is all project related issues on the Piazza discussion forum. We will give those who actively help others out by answering questions on the Piazza

discussion forum up to 10 bonus points.

WeChat: cstutorcs

#### **Problem Statement:**

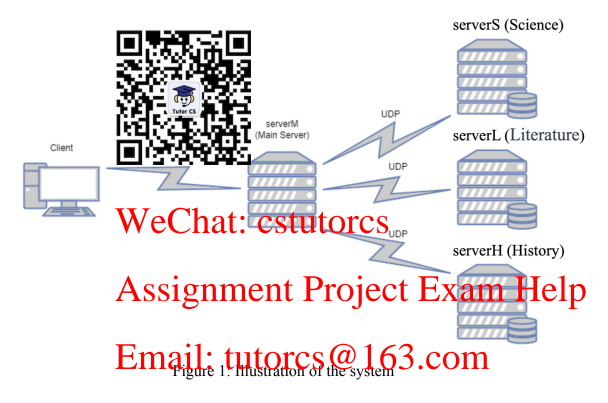
Library Management Systems are essential for efficient clibrary logications. The arganize resources, improve accessibility, automate tasks, and provide valuable data for tetter decision-making. Library Management Systems streamline library services, save time, and enhance the overall user experience. This can also empower library staff with valuable insights into the inventory, highlighing books that frequency (the out of sock (high formation aids in effective inventory management and allows for the timely ordering of high-demand books, thereby optimizing the library's response to user requests. Additionally, security is a critical aspect to address. Ensuring that our Library Management System incorporates proper authorization mechanisms, such as requiring username and passwords, are crucial. Without these safeguards, non-members could potentially borrow books without paying the membership fee. Therefore, the development of a secure, reliable, functional, and informative web registration system is paramount for our library's success

In this project, you will implement a straightforward library registration system. To simplify our library's organization, we will divide it into three distinct departments, each dedicated to a specific genre of books: Science, Literature, and History.

This system will enable users to submit the book code of their desired book, check its availability within the relevant department, and proceed with borrowing if the book is available. Specifically, a library member will use the client to access the central library registration server, which will forward their requests to the department servers in each department. For each department, the department server will store the information of the books offered in this department. Additionally, the main server will be used to verify the identity of the library member.

- Client: used by a member to access the registration system, encrypts the login info.
- Main server (serverM): Verifies the identity of the members and coordinates with the backend servers.

• Department server(s) (Science (S), Literature (L), History (H)): store the information of the store by the department. CS in the information of the store of th



The backend servers will access corresponding files on disk and respond to the request from the main server based on the the content. It is important to note that only the corresponding server should access the file. It is prohibited to access a file on the main server or other servers. We will use both TCP and UDP connections. However, we assume that all the UDP packages will be received will be received will be received with the true of the content.

#### **Source Code Files**

Your implementation should include the source code files described below, for each component of the system.

- 1. <u>serverM (Main Server)</u>: You must name your code file: **serverM.c** or **serverM.c** or **serverM.cpp** (all small letters except 'M'). Also, you must include the corresponding header file (if you have one; it is not mandatory) serverM.h (all small letters except 'M').
- 2. <u>Backend-Servers S, L, H:</u> You must use one of these names for this piece of code: **server#.c** or **server#.cc** or **server#.cpp** (all small letters except for #). Also, you must include the corresponding header file (if you have one; it is not mandatory). **server#.h** (all small letters, except for #). The "#" character must be replaced by

the server identifier (i.e. A or B) depending on the server it corresponds to (e.g., serverA.cpp & everBcpi) 与 1 位 CS编程期号

**Note**: You are not allowed to use one executable for all four servers (i.e. a "fork" based implementation)

3. <u>Client</u>: The n code must be **client.c** or **client.cc** or **client.cpp** (all small letter letters) letters l

### **Input Files:**

### WeChat: cstutorcs

*member.txt:* contains encrypted usernames and passwords. This file should only be accessed by the Main server.

number of the available books. different categories are separated by a comma. This file should only be accessed by the Science Department server.

literature.txt: contains literature book in larter/literature nategorized in book code, and number of the available books. different categories are separated by a comma. This file should only be accessed by the Literature Department server.

history.txt: contains history book inventory information categorized in book code and number of available books. different categories are separated by a comma. This file should only be accessed by the History Department server.

Note: member\_unencrypted.to is the uneverypted version of member.txt, which is provided for your reference to enter a valid username and password. It should NOT be touched by any servers!!!

#### Phase 1: Boot-up

Please refer to the "Process Flow" section to start your programs in order of the main server, server S, server L, server H, and Client. Your programs must start in this order. Each of the servers and the client have boot-up messages which have to be printed on screen, please refer to the on-screen messages section for further information.

When three backend servers (server S, server L, and server H) are up and running, each backend server should read the corresponding input file (*science.txt*, *literature.txt* and *history.txt*) and store the information in a certain data structure. You can choose any data structure that accommodates the needs. After storing all the data, server S, server L and server H should then

send all the book statuses they have to the main server via UDP over the port mentioned in the PORT NUMBER ALL CLATION section. Since the book status are unfine the main server will maintain a list of book statuses corresponding to each backend server. In the following phases you have to make sure that the correct backend server is being contacted by the main server for corresponding to each backend server is being contacted by the main server for the main server for the main server indicating the success of these operations as described in the "ON" LES" section.

After the servers are **Fig. 4.** quired book statuses are transferred from the backend servers to the main **boot-up** ll be started. Once the client boots up and the initial boot-up messages are printed, the client waits for the user to check the authentication, log in, and enter the book code.

Please check Table 8. Client on-screen messages for the on-screen message of different events

You should store the above book statuses. Once you have the book statuses list stored in your backend server and send the book statuses. Once you have the book statuses list stored in your backend server and send the book statuses. Once you have the book statuses list stored in your backend server, you can consider phase 1 of the project to be completed. You can proceed to phase 2.

Phase 2: Login and confination: tutores@163.com

In this phase, you will be authenticating the library member. The client will be asked to enter the username and password on the terminal. The client will encrypt this information and again forward this request to the Main server The Main server would have all the encrypted credentials (both username and password would be encrypted) of the registered users, but it would not have any information about the encryption scheme. The information about the encryption scheme would only be present on the client side. The encryption scheme would be as follows:

- Offset each character and or digit by !! torcs.com
- The scheme is case-sensitive.
- Special characters (including spaces and/or the decimal point) will not be encrypted or changed. A few examples of encryption are given below:

Example	Original Text	Cipher Text
#1	Welcome to EE450!	Bjqhtrj yt JJ905!
#2	199@\$	644@\$
#3	0.27#&	5.72#&

Constraints:

• The username will be of lower case characters (5~50 chars). • The password will be passe strictly (550 thans)

Phase 2A: Client sends the authentication request to the main server over Upon running the client using the following command, the user will be prompted to enter the

username and passwo

./client

(Please refer to the or

Please enter the userr

Please enter the passy

This unencrypted info over TCP.

**L**username> bassword>

ypted at client side and then sent to the main server

Phase 2B: Main server receives encrypted username and password from the client. ServerM sends the result of the authentication request to client over a TCP connection.

If the login information was not correct found: Stutores ./client

(Please refer to the on-screen messages)

Failed login. Invalid username/password

Please enter the usernames siegrifund enter Project Exam Help

Please enter the password: <unencrypted password>

After the successful legin: tutores@163.com

Please enter the book-code: <bookcode>

# Phase 3: Forwarding sequest to Backend Servers 76

Upon user input of a book code, the client is responsible for transmitting the request to the server M that is to the Main sarverry ca TOF temperion. The server M parses the received bookcode to determine the appropriate destination server for request forwarding.

Specifically, when the book code commences with "S," the request must be routed to Server S. Similarly, if the bookcode initiates with "L," the request is directed to Server L. In the event that the bookcode originates with "H," the request must be forwarded to Server H. All the valid book codes are eligible for forwarding to their respective servers from the Server M via a UDP connection.

BookCode from Client	Source Server	Destination Server
S146	Server M	Server S
L111	Server M	Server L
H211	Server M	Server H

# 程序管写代做 CS 编水程should receive this request

Note: Each server wi startup to ensure that updated accurately in database file over and



tabase file. This file should be read only once at server book, the corresponding book's inventory count is tructure and must not be overwritten by reading the

### **Phase 4: Reply**

The corresponding genre server will check its input file and find the count of the requested book-code. If the count is greater than 0, then the respective server will reply to the main server using UDP - "The requested book is available". And if the count of the book is 0, then the server will reply to the main server using UDP - "The requested book is not available". It is also possible that the book-code entered by the client is not there in the system, in that case, the server will respond with a message - "Not able to find the book". Also after sending the reply to the main server the genre server will all of the count is to tresponding both code by high the file so that when a client requests a book a second time, the availability is updated and correct in the file.

And at last, the main server about the client will print the on screen message which gives the availability of the requested book-code.

See ON SCREEN messages table for details.

#### **Extra credit: Inventory Management**

In this section, we will the total availability of books based on their respective codes. To do this, a staff member can log in using the following credentials: Username: Admin, Password: Admin. Once authenticated, the staff can enter a book code, and the system will display the total number of copies available in the library's inventory for that specific code.

### **Process Flow/ Sequence of Operations:**

- Your project grader will start the servers in this sequence: ServerM, ServerS, ServerL and client in 4 different terminals.
- Once all the ends are started, the servers and clients should be continuously running unless stopped manually by the grader or meet certain conditions as mentioned before.

### Required Port Numb與NGati代写代做 CS编程辅导

The ports to be used by the clients and the servers for the exercise are specified in the following table:

Note: Major points v allocation is not as per the below description.

Table 3. Static and		
Process	Dynamic Ports	Static Ports
serverS	Chate co	1 UDP, 41000+xxx Stutores
serverL	CCHat. Ca	1 UDP, 42000+xxx
serverH	<del>ssignmen</del>	t Project Exam Help
serverM		1 UDP, 44000+xxx 1 TCP, 45000+xxx
Client E1	nail: tuto	rosa@ph63goom

NOTE: xxx is the last 3 digits of your USC ID. For example, if the last 3 digits of your USC ID are 310°, you should see the pop: 41000+319 = 41319 for the Backend-Server (A). It is NOT going to be 41000319. Note that the serverM has only one UDP port. The same port is used to connect to all of the backend servers. https://tutorcs.com



Email: tutorcs@163.com

QQ: 749389476

https://tutorcs.com

	这件区次供 CC绝积 端已				
住	ON SCREEN MESSAGES:				
	Table 7. Main Server on screen				
	messages				
Event	On Screen Message (inside quotes)				
Booting Up (only while sta	r is up and running.				
After receiving the book co from server S, L or H:	r received the book code list from server <s, h="" l,="" or=""> using UDP port number&gt;.</s,>				
After loading the <i>member.txt</i> :	Main Server loaded the member list.				
After receiving the username and password from the client:	Chat: CSTUTOTCS  Main Server received the username and password from the client using TCP over port <port number="">.</port>				
If the username do not exist in S state the <i>member list</i> :	signment Project Exam Help username> is not registered. Send a reply to the client.				
Checking the password (matched)	ail: tutorcs@163.comply to the client.				
Checking the password (does not match)	Pisaro 3 a Solutions for match the username. Send a reply to the client.				
After receiving the book code from client:	Main Server received the book request from client using TCP over port <pre> port</pre>				
If the book code exist in the book code list, the main server sends the corresponding book code to the responsible backend server:	Found <book code=""> located at Server <s, h="" l="" or="">. Send to Server <s, h="" l="" or="">.</s,></s,></book>				
If the book code does not exist in the book code list, the main server send a response to the client:	Did not find <book code=""> in the book code list.</book>				
After receiving the book status result from the backend server:	Main Server received from server <s, h="" l="" or=""> the book status result using UDP over port <port number="">: Number of books <book code=""> available is: <number available="" books="" of="">.</number></book></port></s,>				
After sending the book status to the client:	Main Server sent the book status to the client.				

程	序代写代做 CS编程辅导
	ON SCREEN MESSAGES: Table 8. Client on screen messages
Event	On Screen Message (inside quotes)
Booting Up:	and running.
Asking user to enter userna nd password:	the username: <unencrypted_username> the password: <unencrypted_password></unencrypted_password></unencrypted_username>
After sending the authentication request to the main server:	<username> sent an authentication request to the Main Server. Chat: cstutorcs</username>
After receiving the result of uthentication from main server if authentication is successful)	<username> received the result of authentication from Main Server using TCP over port <pre> over port <pre></pre></pre></username>
After receiving the result of authentication from main server of username not found)	<username> received the result of authentication from Main Server using TCP oper port port port number&gt;. Authentication failed: Username not found. 1 1 1 1 1 1 1 1 1 2 3 1 2 3 1 2 3 3 1 2 3 1 2 3 1 2 3 1 2 3 2 3 4 3 4 5 4 5 6 7 8 7 8 8 9 8 9 8 9 9 1 8 9 9 9 1 9 1 9 1 9 1 1 1 1 1 1 2 1 1 2 1 1 2 1 2 1 2 1 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 2 2 2 3 2 2 3 2 3 2 3 4 2 4 2 4 2 4 2 4</username>
After receiving the result of uthentication from main server if password doesn't match)	<ul> <li><username> received the result of authentication from Main Server using TCP</username></li> <li>Over 101 Pr 8 mbox 7 upentication failed: Password does not match.</li> </ul>
Asking the user to input Book-code to query. http	Please enter book code to query:  OS://tutorcs.com
Jpon sending the request to the Main Server.	<username> sent the request to the Main Server.</username>
After receiving the reply from he main server.	Response received from the Main Server on TCP port: <port number="">.</port>
f the requested book and	The requested book <book-code> is available in the library.</book-code>
f the requested book-code nformation was found successfully and the book count s greater than 0.	—- Start a new query —- Please enter book code to query:
	The requested book <book-code> is NOT available in the library.</book-code>
f the requested book-code nformation was found successfully and the book count s equal to 0.	— Start a new query — Please enter book code to query:



# Submission files and folder structure: (Additionally, refer #2 of submission rules for monogeneous) 做 CS编程辅导

Your submission should have the following folder structure and the files (the examples are of .cpp, but it can be .c files as well):

The grader will extract the assignment at the option as your source files. The executable files should also be generated in the same directory as your source files. So, after testing your code, the folder structure should look something like this:

Email: tutores@163.com

- $-\ ee 450\_lastname\_firstname\_uscusername$ 
  - client.cpp
  - serverM. (p) 0: 749389476
  - serverS.cpp
  - serverL.cpp
  - serverH. https://tutorcs.com
  - Makefile
  - readme.txt (or) readme.md
  - client
  - serverM
  - serverS
  - serverL
  - serverH
  - member.txt
  - science.txt
  - literature.txt
  - history.txt
  - < Any additional header files>

Note that in the above example, the input data files (member.txt, science.txt, literature.txt and history.txt) will be manually placed by the grader, while the 'make all' command should generate the executable files.

### Example Output to Matraforting CS编程辅导

**Backend-ServerS** T

ServerS is up and ru

ServerS received S1

ServerS finished send UDP on port 41319

rt 41319. ı Server.

atus of code <book-code> to the Main Server using

**Main Server Terminal:** 

Main Server is up and running.

Main Server received how compating the port 23319.

Main Server received the book code list from server L using UDP over port 23319.

Main Server received the book code list from server H using UDP over port 23319.

Main Server loaded the mensbirdishment Project E Main Server received the username and password from the client using

Jone is not registered. Send a reply to the client.

Password Pa@\$w0rd matches the username. Send a replacement to the chent Main Server received the book request from the clean using 100 over

Found S101 located at Server S. Send to Server S.

Main Server received from server S. Lor H the book status result using UDP over port 23319:

Number of books S101 available is: 4.

Main Server sent the book status to the client.

## https://tutorcs.com

#### **Client Terminal:**

Client is up and running.

Please enter the username: John

Please enter the password: Pa@\$w0rd

John sent an authentication request to the Main Server.

John received the result of authentication from Main Server using TCP over port 31145.

Authentication is successful.

Please enter book code to query: S101

John sent the request to the Main Server.

Response received from the Main Server on TCP port: <port number>.

The requested book S101 is available in the library.

—- Start a new query —-

Please enter book code to query:

The following is only for the extra credits part. Only key messages are given here, for other messages you can follow a similar formans in pre tous phase. In TE III

**Client Terminal:** 

Please enter book-coo Request sent to the M

Response received from

Total number of book

n rights.

n TCP port: 42963

**Main Terminal:** 

Received book code 1

Send the book code to backend server H to update the status.

Main server finished sending the update information to Server H. Well hat CSTIITORCS

nat: cstutores

**Backend-ServerS Terminal:** 

ServerS received an intentory status request for color of the Main server using UDP on port 41319.

#### **Assumptions:** Email: tutorcs@163.com

- 1. You have to start the processes in this order: ServerM, ServerS, ServerL, ServerH, and client. If you need to have more code files than the ones that are mentioned here please use meaningful names and all small letters and mention them all in your README file.
- 2. You are allowed to use blocks of code from Beej's socket programming tutorial (Beej's guide to the work programming in your project. However, you need to cite the copied part in your code. Any signs of academic dishonesty will be taken very seriously.
- 3. When you run your code, if you get the message "port already in use" or "address already in use", please first check to see if you have a zombie process. If you do not have such zombie processes or if you still get this message after terminating all zombie processes, try changing the static UDP or TCP port number corresponding to this error message (all port numbers below 1024 are reserved and must not be used). If you have to change the port number, please do mention it in your README file and provide reasons for it.

### **Requirements:**

1. Do not hardcode the TCP or UDP port numbers that are to be obtained dynamically. Refer to Table 3 to see which ports are statically defined and which ones are dynamically assigned Use getsockname() function to retrieve the locally-bound part number wherever porter to assigned use getsockname() function to retrieve the locally-bound part number wherever porter to assigned use shown below:

- 2. The host name hust be hard coded as "loca host" or #1270. I " in all code I a 1
- 3. Your client, the backend servers and the main server should keep running and be waiting for another request until the TAs terminate them by Ctrl+C. If they terminate before that you will lose some points for it
- 4. All the naming conventions and the on-screen messages must conform to the previously mentioned rules.
- 5. You are not allowed to pass my parameter or value or string or character as a command-line argument except what is already described in the project document.
- 6. All the on-screen messages must conform exactly to the project description. You should not add anymore on screen messages. If you need to do so for the debugging purposes you must comment out all of the extra messages before you submit your project.
- 7. Please do remember to close the socket and tear down the connection once you are done using that socket.

### **Programming platform and environment:**

- 1. All your submitted code **MUST** work well on the provided virtual machine Ubuntu.
- 2. All submissions will only be graded on the provided Ubuntu. TAs/Graders won't make any updates or changes to the virtual machine. It's your responsibility to make sure your code works well on the provided Ubuntu. "It works well on my machine" is not an excuse.
- 3. Your submission MUST have a Makefile. Please follow the requirements in the following "Submission Rules" section

## Programming languages 程停汽气写代做 CS编程辅导

You must use only C/C++ on UNIX as well as UNIX Socket programming commands and functions. Here are the Guide to C Programming and Network Programming (socket programming)

http://www.beej.us/gi

(If you are new to soon as possible and before starting the starting t

www.beej.us/guide/bgc/ WeChat: cstutorcs

You can use a unix text editor like emacs to type your code and then use compilers such as g++ (for C++) and gcc (for C) that are already installed on Ubuntu to compile your code. You must use the following commands and spring the compiler of the compile

gcc -o yourfileoutput Curfileail: tutorcs@163.com

Do NOT forget the mandatory naming on senious mentioned before!

Also inside your code you need to include these header files in addition to any other header file you think you may need: //tutorcs.com

#include <stdio.h> #include <stdlib.h>

#include <unistd.h>

#include <errno.h>

#include <string.h>

#include <netdb.h>

#include <sys/types.h>

#include <netinet/in.h>

#include <sys/socket.h>

#include <arpa/inet.h>

#include <sys/wait.h

### Submission Rules: 程序代写代做 CS编程辅导

- Along with your requirements are a state of the state of
  - a. Your Full class list
  - b. Your Student
  - c. What you have done in the assignment, if you have completed the optional part (suffix). If it's not mentioned, it will not be considered.
  - d. What your code files are and what each one of them does. (Please do not repeat the project description, just name your code files and briefly mention what they do).
  - e. The format of all the messages exchanged, e.g., usernames are concatenated and delimited by a command S121Ment Project Exam Help
  - g. Any idiosyncrasy of your project. It should say under what conditions the project fails, if any.
  - h. Reused Code I Did Au use cold from Consumer to Cour project III not, say so. If so, say what functions and where they're from. (Also identify this with a comment in the source code). Reusing functions which are directly obtained from a source on the internet without or with few projectations it considered plagiarism (Except code from the Beej's Guide). Whenever you are referring to an online resource, make sure to only look at the source, understand it, close it and then write the code by yourself. The TAs vill perform plagialism theers on our of the code which will be submitted.

Submissions WITHOUT README AND Makefile WILL NOT BE GRADED.

# Makefile tutorial:程序代写代做 CS编程辅导

https://www.cs.swarth.name.ad.i/ name ill/unixhelp/howto\_makefiles.html

**About the Makefi** upport following functions:

make all		Compiles all your files and creates executables
make clean		Removes all the executable files
	TT 7 (21)	
./serverM	WeChat: cs	LLL GAC Server
./serverS	•	Runs Backend server S
./serverL	Assignment	Runs Palent server X am Help
./serverH	T 11	Runs Backend server H
./client	Email: tutor	Cstarts the client 3.COM

TAs will first compile all codes using make all. They will then open 5 different terminal windows. On 4 terminals they will salt severy M. 7, 6 and H. On the other terminal, they will start the client using ./client. Remember that all programs should always be on once started. TAs will check the outputs for multiple values of input. The terminals should display the messages show that Op sercen Messages tables in this project writeup.

- Compress all your files including the README file and the Makefile into a single "tar ball" and call it: ee450\_YourLastName\_YourFirstName\_yourUSCusername.tar.gz (all small letters) e.g. an example filename would be ee450\_trojan\_tommy\_tommyt.tar.gz. Please make sure that your name matches the one in the class list. Here are the instructions:
- On your VM, go to the directory which has all your project files. Remove all executable and other unnecessary files. Only include the required source code files, Makefile and the README file. Now run the following two commands:

tar cvf ee450\_YourLastName\_YourFirstName\_yourUSCusername.tar \* gzip ee450\_YourLastName\_YourFirstName\_yourUSCusername.tar

Now, you will find a file named

"ee450\_YourLastName\_YourFirstName\_yourUSCusername.tar.gz" in the same directory.

Please notice there is a space and a star(\*) at the end of the first command.

An example submission would be:

First Name: John Last Name: Doe

USC username: jdoe (This can be found with your email address In this ase the email address would be jdoe uscledu) 与 1 以 5 编 程 期 号

Any compresse an .tar.gz will NOT be graded!

- Upload "ee450\_Y irstName\_yourUSCusername.tar.gz" to the Digital Dropbox on the Digital EE450 -> My Tools -> Assignments -> Project). After the file is uploaded in uploaded in must click on the "send" button to actually submit it. If you do not click on send, the file will not be submitted.
- D2L will keep a history of all your submissions. If you make multiple submissions, we will grade your latest valid submission. Submission after the deadline is considered as invalid.
- D2L will send you a "Dropbox submission receipt" to confirm your submission. So please do check your emails to make sure your submission is sleessfully received. If you have not received a confirmation mail, contact your TA if it always fails.
- After receiving the confirmation entail, please confirm your submissionally downloading and compiling it on your machine. This is exactly what your designated TA would do, So please grade your own project from the perspective of the TA.If the outcome is not what you expected, try to respond and confirm again. We will only grade what you submitted even though it's corrupted.
- Please take into achurt p Sinds the Spical and do expect a huge traffic on the DEN website very close to the deadline which may render your submission or even access to DEN unsuccessful.
- Please DO NOT wait till the last 5 minutes to upload and submit because some technical issues might happen and you will miss the deadline. And a kind suggestion, if you still get some bugs one hour before the deadline, please make a submission first to make sure you will get some points for your hard work!

There is absolutely zero tolerance for late submissions! Do NOT assume that there will be a late submission penalty or a grace period. If you submit your project late (no matter for what reason or excuse or even technical issues), you simply receive a zero for the project.

### Grading Criteria: 程序代写代做 CS编程辅导

Notice: We will only grade what is already done by the program instead of what will be done. The grading contact the change.

Your project grade w

- 1. Correct functions fulfill the requirements of the assignment, specifications through UDP and TCP sockets.
- 2. Inline comments in your code. This is important as this will help in understanding what you have done. Cstutorcs
- 3. Whether your programs work as you say they would in the README file.

  Assignment Project Exam Help
- 4. Whether your programs print out the appropriate error messages and results.
- 5. Your code will only be tested on a fresh copy of the provided Virtual Machine (either studentVM (64-bit) of Ubunta 22.04 ARM64 for M1/M2 Mac users). If your programs are not compiled or executed on these VM, you will receive only minimum points as described below. Be careful if you are going to use other environments!!! Do not update on untrade the provided VI as Vell!!
- 6. If your submitted codes do not even compile, you will receive 5 out of 100 for the project. <a href="https://tutorcs.com">https://tutorcs.com</a>
- 7. If your submitted codes compile using make but when executed, produce runtime errors without performing any tasks of the project, you will receive 10 out of 100.
- 8. The minimum points for compiled and executable codes is 15 out of 100.
- 9. If your code does not correctly assign the TCP or UDP port numbers (in any phase), you will lose points each.
- 10. We will use the same test cases to test all the programs. These test cases cover all situations including edge cases.

- 11. There are no points for the effort or the time you spend working on the project or reading the tutorial. If the spend about the ecks of this project and it desuffered compile, you will receive only 5 out of 100.
- 12. You must dis the late of t
- 13. The maximun receive for the project with bonus points and extra credits is 110.
- 14. Your code will be althed in any say for grading purposes and however it will be tested with different inputs. Your TA/Grader runs your project as is, according to the project description and your README file and then checks whether it works correctly or not. If your README proposes the project description consisten with the description, we will hollow the description.

Email: tutorcs@163.com

QQ: 749389476

https://tutorcs.com

### **Cautionary Words:**

### 程序代写代做 CS编程辅导

- 1. Start on this project early!!!
- 2. In view of what is that the target pla project is supposed to run is **studentVM** (64-bit) or Ubuntu 22.04 AF accusers. It is strongly recommended that students develop their code in ine. In case students wish to develop their programs on their personal machine, please leave at least three days to make it work on Ubuntu. It might take much longer than you expect because of some incompatibility issues.
- 3. You may create zombie processes while testing your codes, please make sure you kill them every time you want to run your code. To see a tist of all zombie processes, try this command: >>ps -aux | grep cc450 SIGNMENT Project Exam Help

  Identify the zombie processes and their process number and kill them by typing at the command-line >>kill -9-processnumber CS @ 163.com

Academic Integrity: QQ: 749389476

All students are expected to write all their code on their own!!!

Do not post your code on Cithub, especially in a <u>Subjic</u> repository before the deadline!!!

Double check the setting and do some testing before posting in a <u>private</u> repository!!!

(You can post your code after the deadline.)

Copying code from friends or from any unauthorized resources (webpages, github, etc.) is called **plagiarism** not **collaboration** and will result in an F for the entire course. Any libraries or pieces of code that you use or refer and you did not write must be listed in your README file. Students are only allowed to use the code from Beej's socket programming tutorial. Copying the code from any other resources may be considered as plagiarism. Please be careful!!! All programs will be compared with automated tools to detect similarities; examples of code copying will get an F for the course. **IF YOU HAVE ANY QUESTIONS ABOUT WHAT IS OR ISN'T ALLOWED ABOUT PLAGIARISM, TALK TO THE TA.** "I didn't know" is not an excuse.