COMP3331/9331 Computer Networks and Applications

Assignment for Term 3, 2022

Release Date: XXX

Due: 11:59 am (noon) Friday, 11 November 2022

Note:

- This is an individual assignment (group submission not allowed).
- Updates to the assignment, including any corrections and clarifications, will be announced on the course WebCMS.
- Late submissions will attract a penaly of 5% per day late beyond the deadline (12 noon to 12 noon will be counted as one day). No submissions will be accepted after 5 days beyond the deadline (no submissions after 12 noon 16 November).

Designing and Implementing an IoT Data Collection and Sharing Network

Assignment Project Exam Help 1. Change Log & Author

Version 1.0 is released https://eduassistpro.github.io/

2. Goal and learning objectives

The Internet of Things, And offer with the fill hat edu assiste worth are now connected to the Internet, all collecting and sharing dat 's quality of life. For example, the smartwatches which are very popular nowadays, can collect data from the wearer and share data with its central sever for monitoring the health of the wearer. In this assignment, you will have the opportunity to implement your own version of a data collection and sharing network based on the idea of IoT. Your application is based on the client-server architecture consisting of one server and multiple clients (i.e., the edge IoT devices) communicating concurrently as well as peer-to-peer networks. Your application will support a range of functions that are typically found from the existing edge networks including authentication (between edge devices and the central server), data generation at the side of edge devices, and data sharing between edge devices and the central server, and between one edge device and another edge device. You will be designing custom communication protocols for the edge network based on TCP and UDP.

2.1 Learning Objectives

On completing this assignment, you will gain expertise in the following skills:

- 1. Detailed understanding of how client-server and client-client (peer-to-peer) interactions work.
- 2. Expertise in socket programming.
- 3. Insights into designing and implementing a communication protocol.

3. Assignment Specification

The assignment is worth 20 marks. The specification is structured in two parts. The first part, which is covered in Sections 3.2 - 3.3, involves the basic interactions between the edge device (i.e., the client) and the central server and includes functionality for edge devices to communicate with the central server via TCP. The second part, covered in Section 3.4, asks you to implement additional functionality whereby two edge devices can exchange video files with one another directly in a peer-to-peer fashion via UDP.

Assignment Project Exam Help

https://eduassistpro.github.io/
Add WeChat edu_assist_pro

CSE students are expected to implement both functionalities. **Non-CSE** students are only required to implement the first part (i.e., no peer-to-peer data exchange between two edge devices over UDP). The marking guidelines are thus different for the two groups and are indicated in Section 7.

The assignment includes 2 major modules, the server program and the client program. The server program will be run first followed by multiple instances of the client program (each instance supports one client). They will be run from the terminals on the same and/or different hosts.

Non-CSE Student: The rationale for this option is that students enrolled in a program that does not include a computer science component have had very limited exposure to programming and in particular working on complex programming assignments. A Non-CSE Student is a student who is not enrolled in a CSE program (single or double degree). Examples would include students enrolled exclusively in a single degree program such as Mechatronics or Aerospace or Actuarial Studies or Law. Students enrolled in dual degree programs that include a CSE program as one of the degrees do not qualify. Any student who meets this criterion and wishes to avail of this option MUST email cs3331@cse.unsw.edu.au to seek approval before 5 pm, 7 October (Friday, Week 4). We will assume by default that all students are attempting the CSE version of the assignment unless they have sought explicit permission. No exceptions.

3.1. Assignment Specification

In this programming assignment you will implement the elient (Note that we will use client and edge device interchangeably and server programs of an edge network, similar in many ways to the existing edge networks. Your a ing authenticating an edge device and let the edge e devices, uploading the data from edge devices to thttps://eduassistpro.gradumgionputation services, deleting the d evices' information, and exchanging data files from one edge device to anoth ts only). You will design assisting functions. The server and implement a communication protocol for the edge will listen on a port specifice as a communication the edge edu_ client program will initiate a TCP connection with the se stablishment, the client will initiate the authentication process. The client program will interact with users through the command-line interface. Following successful authentication, the client will initiate one of the available commands. All commands require a simple request-response interaction between the client and server or two clients (CSE Students only). The client may execute a series of commands (one after the other) and eventually quit. Both the client and server MUST print meaningful messages at the command prompt that capture the specific interactions taking place. You are free to choose the precise text that is displayed. Examples of client-server interactions are given in Section 8.

3.2 Authentication

When a client requests a connection to the server, e.g., for joining an edge network, the server should prompt the client to input the edge device name and password and authenticate the edge device. The valid edge device name and password combinations will be stored in a file called *credentials.txt* which will be in the same directory as the server program. An example *credentials.txt* file is provided on the assignment page. **Edge device names and passwords are case-sensitive, and you can assume that the edge device name is unique for the context of this assignment**. We may use a different file for testing so DO NOT hardcode this information in your program. You may assume that each edge device name and password will be on a separate line and that there will be one white space between the two. Device names and passwords will not contain any white space. If the credentials are correct, the edge device is considered to be successfully authenticated and joined the edge network and a welcome message is displayed.

On entering invalid credentials, the client is prompted to retry. After several consecutive failed attempts, this edge device is blocked for 10 seconds (the *number* is an integer command-line argument supplied to the server and the valid value of the *number* should be between 1 and 5) and cannot join the network during this 10-second duration (even from another IP address). If an invalid *number* value (e.g., a floating-point value, 0 or 6) is supplied to the server, the server prints out a message such as "Invalid number of allowed failed consecutive attempts: *number*. The valid value of argument number is an integer between 1 and 5".

For non-CSE Students: After an edge device has joined the network successfully, i.e, the server authenticates the edge device successfully, the server should record a timestamp of the edge device joining and the device name in the active edge device log file (*edge-device-log.txt*, you should make sure that write permissions are enabled for *edge-device-log.txt*). Active edge devices are numbered starting at 1:

Active edge device sequence number; timestamp; edge device name 1; 30 September 2022 10:31:13; supersmartwatch

For CSE Students: After an edge device has joined the network successfully, the edge device (i.e., the client) should next send the server the UDP port number on which it will listen for P2P connections. The server should record a timestamp of the edge device joining, the edge device name, its IP address, and its UDP part number, in the active edge device log file (**dge-device-log-trat):

ASSIGNMENT Project Exam Help

Active edge device sequence number; timestamp; edge device name; edge device IP addre ber

1; 30 September https://eduassistpro.github.io/

For simplicity, an edge device will join the network concurrently are not allowed in a work test that a edu_assist pro

3.3. Commands

After the edge device has successfully joined the edge network, the client needs to display a message informing all available commands and prompting it to select one command. In the context of this assignment, the following commands are available: EDG: Edge Data Generation which means the client side helps to generate data to simulate the data collection function in the real edge device, UED: Upload Edge Data, it allows the edge device to upload a particular edge data file to the central server, SCS: Server Computation Service, the edge device can practice this command to request the server to do some basic computations on a particular data file, DTE: Delete the data file (server side), AED: Active Edge Devices, request and display the active edge devices, OUT: exit this edge network, and UVF: Peer-to-peer Uploading Video Files (for **CSE Students only**). All available commands should be displayed in the first instance after the edge device has joined the network. Subsequent prompts for actions should include this same message. If an invalid command is selected, an appropriate error message should be displayed, and they should be prompted to select one of the available commands.

In the following, the implementation of each command is explained in detail. The expected usage of each command (i.e., syntax) is included. Note that, all commands should be upper-case (EDG, UED, etc.). All arguments (if any) are separated by a single white space and will be one word long (except messages which can contain white spaces and timestamps that have a fixed format of dd mm yyyy hh:mm:ss such as 30 September 2022 10:31:13). You may assume that the communication data files only contain numbers (i.e., integers).

There are 6 commands for **Non-CSE Students** and 7 commands for **CSE Students** respectively, which users can execute. The execution of each command is described below.

EDG: Edge Data Generation

EDG fileID dataAmount

The fileID and dataAmount should be included as arguments, the fileID is an integer which is used to uniquely identify the file which will be utilised to store the generated data, the name of the file should be edge device name-fileID and the file type should be txt (e.g., supersmartwatch-1.txt). The dataAmount argument is used to indicate the number the data samples to be generated. You can randomly generate the data samples, there is no strict requirements for the data generation, for example, if dataAmount is specified as 10, then you can generate any 10 integers (e.g., from 1 to 10, from 20 to 30, or any other 10 integers) and store them into the data file. In addition, when you store the data samples into the file, you should follow the rule of "one line one number", an example (supersmartwatch-1.txt) is provided. Note that, if the file already exists in the subsequent EDG command calls, you should directly overwrite the existing data samples with the new generated data samples. If the fileID or dataAmount argument are missing from the EDG command, you should prompt a proper error message, for example, "EDG command requires fileID and dataAmount as arguments.", and if the provided fileID and dataAmount parameters are not integers, you should prompt a proper error message, for example, "the fileID or dataAmount are not integers, you need to specify the parameters are not integers, for example the fileID or dataAmount are not integers, you need to specify the parameters are not integers, you need to

After the edge device s m into the file, you should prompt a proper message successfully processed https://eduassistpro.github.io/

UED: Upload Edge Data

Add WeChat edu_assist_pro

UED fileID

The fileID of the particular file the edge device is going to upload is included as the argument. Upon receiving this command the edge device (i.e., the client) is expected to read the data samples from the corresponding file and transfer the data samples to the central server using TCP. The client needs to check if the fileID argument is provided or not, you should prompt a message for example "fileID is needed to upload the data" if the fileID is missed. The client also needs to check if the corresponding file exists or not, you should prompt a message e.g., "the file to be uploaded does not exist" if the file does not exist at the edge device side. After the central server successfully receives the file, the server should send a message to the edge device to inform that the server has successfully received the file, and the client also should prompt a proper message to indicate that the file uploading is done successfully. In addition, the central sever should maintain an uploading log file named as *uploadlog.txt*. If everything is good, the server should append an uploading log message in the following format:

edgeDeviceName; timestamp; fileID; dataAmount
supersmartwatch; 30 September 2022 10:31:13; 1; 10

SCS: Server Computation Service

SCS fileID computationOperation

This command is designed to request the powerful central server to do various computations, because in reality the edge devices normally have very limited computation resources. The fileID and computationOperation are included as two arguments. The fileID is used to indicate the corresponding data file used for the computation purpose. If the fileID is not provided or the fileID is not an integer the client should prompt a proper error message e.g., "fileID is missing or fileID should be an integer". The server also needs to check if the corresponding file exists or not, if the file does not exist the server should respond to the client with a message informing the client that the file does not exist, and the client should prompt a proper message indicating the file does not exist at the server side. For simplicity, we define a total of four computation operations for this assignment: SUM, AVERAGE, MAX, MIN. SUM — calculate the sum of the data samples in the corresponding file, AVERAGE—get the average of the data samples in the corresponding file, MAX—get the maximum value among the data samples, and MIN—get the minimum value among the data samples. If the provided computation operation argument is not one of these four, the client should display a proper error message. If everything is good, the server should send the computation result to the edge device (i.e., the client) and it should display the result properly at the terminal.

DTE: Delete the data file

DTE fileID

The fileID of the particular file the edge device is going to delete at the central server side is included as the argument strong plantage of the central server to request the server to delete the corresponding file with that fileID provided in the argume or not, if the file does not exist the server should displant to server should displant to server should maintain a log file n g.txt. If everything is good, the server should append delete the corresponding file with that fileID or not, if the file does not exist and the client should displant to server should maintain a log file n g.txt. If everything is good, the server should append delete the corresponding file with that fileID or not, if the file does not exist and the client should displant to server should maintain a log file n g.txt. If everything is good, the server should append delete the corresponding file with that fileID or not, if the file does not exist and the client should displant to server should append delete the corresponding file with that fileID or not, if the file does not exist and the client should displant to server should delete the corresponding file with that fileID or not, if the file does not exist and the client should displant to server should delete the corresponding file with that fileID or not, if the file does not exist and the client should delete the corresponding file with that fileID or not, if the file does not exist and the client should delete the corresponding file with that fileID or not, if the file does not exist and the client should delete the corresponding file with that fileID or not, if the file does not exist and the client should delete the corresponding file with that fileID or not, if the file does not exist and the client should delete the corresponding file with that fileID or not, if the file does not exist and the client should delete the corresponding file with that file ID or not, if the file does not exist and the client should delete the corresponding file with that the client should delete th

After that, the central server should respond to the client with a message to inform the client the file has been successfully deleted and the client should display a successful message (e.g., "file with ID of fileID has been successfully removed from the central server").

AED: Active Edge Devices

AED

There should be no arguments for this command. The central server should check if there are any other active edge devices apart from the edge device that sends the AED command. If so, the server should send the edge device names, and timestamps since the edge devices joined, (and their IP addresses and Port Numbers, **CSE Students only**) from the active edge device log file to the client (the server should exclude the information of the client, who sends the AED command to the server). The client should display all the information of all received edge devices at the terminal. If there are no other active edge devices, a notification message of "no other active edge devices" should be sent to the client and displayed. The client should next prompt to select one of the available commands.

OUT: Exit edge network

OUT

There should be no arguments for this command. The client should close the TCP connection, and exit with a goodbye message displayed at the terminal. The server should update its state information about currently active edge devices and the active edge device log file. Namely, based on the message (with the edge device name information) from the client, the server should delete this edge device, which entails deleting the line containing this edge device in the active edge device log file (all subsequent active edge devices in the file should be moved up by one line and their active edge device sequence numbers should be updated appropriately) and confirmation should be sent to the client and displayed at the terminal. Note that all the data files and messages uploaded by this edge device must NOT be deleted. For simplicity, we won't test the cases where an edge device forgets to exit or exit is unsuccessful.

Assignment Project Exam Help

https://eduassistpro.github.io/
Add WeChat edu_assist_pro

3.4 Peer to Peer Communication (Video file upload, CSE Students only)

The P2P part of the assignment enables one edge device to upload video files to another edge device using UDP (A good example for this scenario would be the video camera uploading its video files to the smartphone). Each edge device is in one of two states, Presenter or Audience. The Presenter edge device sends video files to the Audience edge device. Here, the presenter edge device is the UDP client, while the Audience edge device is the UDP server. After receiving the video files, the Audience edge device saves the files and the device name of the Presenter. Note that an edge device can behave in either Presenter or Audience state.

To implement this functionality your client program should support the following command, and two example video files are provided to help implement and test this command.

UVF: Upload Video File

UVF deviceName filename

The Audience edge device and the name of the file should be included as arguments. You may assume that the file included in the argument will be available in the current working directory of the client with the correct society being let (leaf) you thould not assume that the file will be in a particular format, i.e., just assume that it is a binary file. The Presenter edge device (e.g., uavcamera) should check name argument, e.g., wei-uav-camera client. If wei-smartphone the wei-smartphone address and UDP server port number (e.g., by issuing co nsferring the contents assist with multiphone is of the file to wei-smarty hote (in UVV. Acre., Avaime C) the UDP server. The file should be stored in the current wei-smartphone with the file name presenter deviceName_filename (DO NOT add an extension to the name. If the filename has an extension mp4, e.g., test.mp4 should be stored as uav-camera_test.mp4 in our example). File names are case sensitive and one word long. After the file transmission, the terminal of uav-camera should next prompt to select one of the available commands. The terminal of wei-smartphone should display an appropriate message, e.g., a file (test.mp4) has been received from uav-camera, before prompting to select one of the available commands.

TESTING NOTES: 1) When you are testing your assignment, you may run the server program and multiple clients' programs on the same machine on separate terminals. In this case, use 127.0.0.1 (local host) as the destination (e.g., wei-smartphone in our example above) IP address. 2) For simplicity, we will run different clients at different directories, and won't test the scenario that a file is received when a client is typing/issuing a command, i.e. the receiving client doesn't need to be notified of the file transfer until after they issue their next command.

3.5 File Names & Execution

The main code for the server and client (i.e., the edge device) should be contained in the following files: server.c or Server.java or server.py, and client.c or Client.java or client.py. You are free to create additional files such as header files or other class files and name them as you wish.

The server should accept the following two arguments:

• server_port: this is the port number that the server will use to communicate with the edge devices (i.e., clients). Recall that a TCP socket is NOT uniquely identified by the server port number. So, it is possible for multiple TCP connections to use the same server-side port number.

Assignment Project Exam Help

https://eduassistpro.github.io/
Add WeChat edu_assist_pro

• number_of_consecutive_failed_attempts: this is the number of consecutive unsuccessful authentication attempts before an edge device should be blocked for **10 seconds**. It should be an integer between 1 and 5.

The server should be executed before any of the clients. It should be initiated as follows:

If you use Java:

```
java Server server port number of consecutive failed attempts
```

If you use C:

```
./server server port number of consecutive failed attempts
```

If you use Python:

```
python server.py server port number of consecutive failed attempts
```

Note that all references to python in this specification may be replaced by python3 if you use Python 3 rather than Python 2.

The client should accept the following three arguments:

- server IP: this is the IP address of the machine on which the server is running.
- server_port: this is the port number being used by the server. This argument should be the same as the first argument of the server.
- clients Signification of the West will list to the UDP traffic from the other clients.

Note that, you do not h to pick a random availa https://eduassistpro.gatanlorp.gavarble UDP source port for the UD

For non-CSE Students: Add WeChat edu_assist_pro

```
java Client server IP server port
```

If you use C:

./client server_IP server_port

If you use Python:

python client.py server_IP server_port

For CSE Students:

If you use Java:

```
java Client server IP server port client udp server port
```

If you use C:

./client server IP server_port client_udp_server_port

If you use Python:

python client.py server_IP server_port client_udp_server_port

Note: 1) The additional argument of client_udp_server_port for **CSE Students** for the P2P UDP communication is described in Section 3.4. In UDP P2P communication, one client program (i.e., Audience) acts as UDP server and the other client program (i.e., Presenter) acts as UDP client. 2)

When you are testing your assignment, you can run the server and multiple clients on the same

Assignment Project Exam Help

https://eduassistpro.github.io/
Add WeChat edu_assist_pro

machine on separate terminals. In this case, use 127.0.0.1 (local host) as the server IP address.

3.6 Program Design Considerations

Client Program Design

The client program should be fairly straightforward. The client needs to interact with people through the command-line interface and print meaningful messages. Section 8 provides some examples. **You do not have to use the exact same text as shown in the samples.** Upon initiation, the client should establish a TCP connection with the server and execute the authentication process to join the edge network. Following authentication, the client should be prompted to enter one of the available commands. Almost all commands require simple request/response interactions between the client with the server.

For CSE Students, the client program also involves P2P communication using UDP. Similar to the above, the user should be prompted to enter the available P2P communication command: UVF. This function should be implemented using a new thread since the client program may need to run other commands when the file is uploading. The thread will end when the upload finishes. Similarly, the client UDP server should be implemented with another thread. However, this thread should be run until the client goes offline since it is a UDP server thread. You should be particularly careful about how multiple areads will interest with the Unious data structures. Gode snipples for multi-threading in all supported languages are available on the course webpage.

Server Program Desi https://eduassistpro.github.io/

When the server starts up, you can assume that there are he server should wait for an edge device to connect perform authentitation, sequentially. Note that, you will need to define seed all edu_assigners the current state of the edge network (e.g., active edge devices and data ust be able to interact with multiple edge devices simultaneously. A robust way to achieve this is to use multithreading. In this approach, you will need the main thread to listen for new connections. This can be done using the socket accept function within a while loop. This main thread is your main program. For each connected edge device/client, you will need to create a new thread. When interacting with one particular client, the server should receive a request for a particular operation, take necessary action and respond accordingly to the client and wait for the next request. You may assume that each interaction with a client is atomic. Consider that client A initiates an interaction (i.e., a command) with the server. While the server is processing this interaction, it cannot be interrupted by a command from another client B. Client B's command will be acted upon after the command from client A is processed. Once a client exits, the corresponding thread should also be terminated. You should be particularly careful about how multiple threads will interact with the various data structures. Code snippets for multi-threading in all supported languages are available on the course webpage.

4. Additional Notes

- This is **NOT a** group assignment. You are expected to work on this individually.
- **Tips on getting started**: The best way to tackle a complex implementation task is to do it in stages. A good place to start would be to implement the functionality to allow a single edge device to log in with the server. Next, add the blocking functionality for several unsuccessful attempts. Then extend this to handle multiple clients. Once your server can support multiple clients,

implement the functions for interacting with the server. Note that, this may require changing the implementation of some of the functionalities that you have already implemented. Once the communication with the server is working perfectly, you can move on to peer-to-peer communication (**CSE Students only**). It is imperative that you rigorously test your code to ensure that all possible (and logical) interactions can be correctly executed.

- **Application Layer Protocol:** Remember that you are implementing an application layer protocol for the edge network. We are only considering the end result, i.e., the functionalities outlined above. You may wish to revisit some of the application layer protocols that we have studied (HTTP, SMTP, etc.) to see examples of the message formats, actions taken, etc.
- Transport Layer Protocol: You should use TCP for the communication between each client and server, (and UDP for P2P communication between two clients, CSE Students only). The TCP connection should be set up by the client during the authentication phase and should remain active until the edge device exits, while there is no such requirement for UDP. The server port of the server is specified as a command-line argument. (Similarly, the server port number of UDP is specified as a command parameter of the client CSE Students only). The client ports for both TCP and UDP do not need to be specified. Your client program should let the OS pick any available TCP or UDP ports.
- Backup and Versioning: We strongly recommend you back up your programs frequently. CSE backups all user accounts nightly. If you are developing code on your personal machine, it is strongly recommended that you undertake daily backups. We also recommend using a good versioning yetter account fitting the literake contact your property and propose from any inadvertent changes. Do not, however, post your code to a public repository. There are many services available ests for special consideration due t.
- Language and Pl https://eduassistpro.giplement.is/assignment.

 Please choose a language that you are comfortable be tested on CSE

 Linux machines. So please make sure that your entir
 (i.e., CSE lab computer of using WEAB. This te edu assist plant@elop and test the programs on your personal computers (whi ifferent OS or version or IDE). Note that CSE machines support the following: gcc version 10.2, Java 11, Python 2.7 or 3.9. If you are using Python, please clearly mention in your report which version of Python we should use to test your code. You may only use the basic socket programming APIs provided in your programming language of choice. You may not use any special ready-to-use libraries or APIs that implement certain functions of the spec for you.
- There is **no requirement** that you must use the same text for the various messages displayed to the user on the terminal as illustrated in the examples in Section 8. However, please make sure that the text is unambiguous.
- You are encouraged to use the forums on ED to ask questions and to discuss different approaches
 to solve the problem. However, you should **not** post your solution or any code fragments on the
 forums.
- We will arrange for additional consultation hours in Weeks 7 9 to assist you with assignment-related questions if needed.

5. Submission

Please ensure that you use the mandated file names. You may of course have additional header files and/or helper files. If you are using C, then you MUST submit a makefile/script along with your code

(not necessary with Java or Python). This is because we need to know how to resolve the dependencies among all the files that you have provided. After running your makefile we should have the following executable files: server and client. In addition, you should submit a small report, report.pdf (no more than 3 pages) describing the program design, the application layer message format, and a brief description of how your system works. Also, discuss any design tradeoffs considered and made. Describe possible improvements and extensions to your program and indicate how you could realise them. If your program does not work under any particular circumstances, please report this here. Also, indicate any segments of code that you have borrowed from the Web or other books.

You are required to submit your source code and report.pdf. You can submit your assignment using the give command in a terminal from any CSE machine (or using VLAB or connecting via SSH to the CSE login servers). Make sure you are in the same directory as your code and report, and then do the following:

- 1. Type tar -cvf assign.tar filenames e.g. tar -cvf assign.tar *.java report.pdf
- 2. When you are ready to submit, at the bash prompt type 3331
- 3. Next, type: give cs3331 assign assign.tar (You should receive a message stating the result of your Aubmission). Note that COND 331 students stould also use this command.

Alternatively, you can also submit the tar file via the WebCMS3 interface on the assignment page.

https://eduassistpro.github.io/ **Important notes**

The system will on

- Ensure that your program/s are to sted in CSE Li before submission. In the past, there Acadese Wie Cittative Glab assist programs while marking. To avoid any disruptio ou test your program in CSE Linux-based machine (or VLAB) before submitting the assignment. Note that, we will be unable to award any significant marks if the submitted code does not run during marking.
- You may submit as many times as possible before the deadline. A later submission will override the earlier submission, so make sure you submit the correct file. Do not leave until the last moment to submit, as there may be technical, or network errors and you will not have time to rectify it.

6. Plagiarism

You are to write all of the code for this assignment yourself. All source codes are subject to strict checks for plagiarism, via highly sophisticated plagiarism detection software. These checks may include comparison with available code from Internet sites and assignments from previous semesters. In addition, each submission will be checked against all other submissions of the current semester. Do not post this assignment on forums where you can pay programmers to write code for you. We will be monitoring such forums. Please note that we take this matter quite seriously. The LIC will decide on the appropriate penalty for detected cases of plagiarism. The most likely penalty would be to reduce the assignment mark to **ZERO**. We are aware that a lot of learning takes place in student conversations, and don't wish to discourage those. However, it is important, for both those helping others and those being helped, not to provide/accept any programming language code in writing, as this is apt to be used exactly as-is, and lead to plagiarism penalties for both the supplier and the copier of the codes. Write something on a piece of paper, by all means, but tear it up/take it away when the discussion is over. It is OK to borrow bits and pieces of code from sample socket code out on the Web and in books. You MUST however acknowledge the source of any borrowed code. This means providing a reference to a book or a URL when the code appears (as comments). Also, indicate in your report the portions of your code that were borrowed. Explain any modifications you have made (if any) to the borrowed code.

7. Marking Policy

Assignment Project Exam Help
You should test your program rigorously before submitting your code. Your code will be marked using the following cri

The following table ou https://eduassistpro.github.io/

Functionality	Marks	Marks
Add WeChat edu_assist	(GSF)	Onon- CSE)
Successful join in and exit out for single client	0.5	0.5
Blocking the user for 10 seconds after the specified number of unsuccessful attempts (even from different IP)	1.5	1.5
Successful connection for multiple clients (from multiple terminals)	4	4
Correct Implementation of EDG: Edge data generation	1	2
Correct Implementation of UED: Upload edge data	1	2
Correct Implementation of SCS: Server computation service	1	2
Correct Implementation of DTE: Delete the data file	2	3
Correct Implementation of AED: Active edge device	2	3
Properly documented report	1	1
Code quality and comments	1	1
Peer to peer communications including Correct Implementation of UVF: Upload Video File	5	N/A
TOTAL	20	20

NOTE: While marking, we will be testing for typical usage scenarios for the above functionality and some straightforward error conditions. A typical marking session will last for about 15 minutes during which we will initiate at most 5 clients. However, please do not hard code any specific limits in your programs. We won't be testing your code under very complex scenarios and extreme edge cases.

8. Sample Interaction

Note that the following list is not exhaustive but should be useful to get a sense of what is expected. We are assuming Java as the implementation language.

Case 1: Successful Authentication (underline denotes input)

Terminal 1

>java Server 4000 3

Terminal 2

For Non-CSE Students:

>java Client 10.11.0.3 4000 (assume that server is executing on 10.11.0.3)

- > Username: supersmartwatch
- > Password: Assignment Project Exam Help
- > Welcome!
- > Enter one of the https://eduassistpro.github.io/

For CSE Students:

>java Client 10.11 Add WeChatsedu_assist_1.0 pro

- > Username: supersmartwatch
- > Password: comp9331
- > Welcome! (the client should upload the UDP port number 8000, i.e., the second argument, to the server in the background after a client is authenticated).
- > Enter one of the following commands (EDG, UED, SCS, DTE, AED, UVF, OUT):

<u>Case 2: Unsuccessful Authentication</u> (assume server is running on Terminal 1 as in Case 1, underline denotes user input)

The unsuccessful login examples below are for **Non-CSE Students**. For **CSE Students**, the client program should have an additional argument client_udp_server_port (see the example above with UDP port number 8000).

Terminal 2

>java Client 10.11.0.3 4000 (assume that server is executing on 10.11.0.3)

> Username: supersmartwatch

> Password: comp3331

> Invalid Password. Please try again

> Password: comp8331

> Invalid Password. Please try again

> Password: comp7331

> Invalid Password. Your account has been blocked. Please try again later

The edge device should now be blocked for 10 seconds since the specified number of unsuccessful login attempts is 3. The terminal should shut down at this point.

Terminal 2 (reopened before 10 seconds are over)

>java Client 10.11.0.3 4000 8000 (assume that server is executing on 10.11.0.3)

> Username: supersmartwatch

> Password: comp9331

> Your account is blocked due to multiple authentication failures. Please try again

Terminal 2 (reopened after 10 seconds are over)

>java Client 10.11.0.3 4000 8000 (assume that server is executing on 10.11.0.3)

- > Username: Aussing mement Project Exam Help
- > Password: comp9331
- > Welcome!
- > Enter one of the https://eduassistpro.github.io/

Example Interactions (underline denotes aser input) t edu_assist_pro

Example Interactions 1 and 2 below are for **Non-CSE Students**. For **CSE Students**, the client command prompt has one more command UVF, and AED command returns extra active users' information including IP addresses and UDP port numbers. Please see Example Interaction 3 (P2P communication via UDP).

Consider a scenario where *the central server*, *supersmartwatch*, *superwristband* are currently active. In the following we will illustrate the text displayed at the terminals for all users and the server as the users execute various commands.

1. *supersmartwatch* executes EDG command followed by a command that is not supported. And *superwristband* executes AED followed by OUT.

supersmartwatch's Terminal	superwristband's Terminal	central server's Terminal
> Enter one of the following commands (EDG, UED, SCS, DTE, AED, OUT): EDG 1 100	> Enter one of the following commands (EDG, UED, SCS, DTE, AED, OUT):	
> The edge device is generating 100 data samples		
> Data generation		

done, 100 data samples		
have been generated		
and stored in the file		
supersmartwatch-1.txt		
Sapersmarewater 1.ene		
Notes and of the		
> Enter one of the		
following commands		
(EDG, UED, SCS, DTE,		
AED, OUT): whatsyourname		
> Error. Invalid		
command!		
> Enter one of the		
following commands (EDG,		
UED, SCS, DTE, AED,		
OUT):		
	> Enter one of the	
	following commands (EDG, UED, SCS, DTE, AED, OUT):	
	AED	
	ALD	
A 001 01111	ant Drainat Ex	om Holo
ASSIGIIII	ent Project Ex	аш пер
	J	1
		e device
		erwristband issued
https	·//oduaccietor	
https	://eduassistpr	
https	://eduassistpr	
	•	o.github.io/
	•	o.github.io/
	://eduassistpr WeChat edu_	o.github.io/
	•	o.githab.io/ assistespeco
	•	O.githmub.io/ assistessors rtwatch, active since 1 October 2022
	•	o.githab.io/ assistespeco
	•	O.githmub.io/ assistessors rtwatch, active since 1 October 2022
	•	O.githmub.io/ assistessors rtwatch, active since 1 October 2022
	•	O.githmub.io/ assistessors rtwatch, active since 1 October 2022
	WeChat edu_	O.githmub.io/ assistessors rtwatch, active since 1 October 2022
	•	O.githmub.io/ assistessors rtwatch, active since 1 October 2022
	WeChat edu_ > supersmartwatch, active	O.githmub.io/ assistessors rtwatch, active since 1 October 2022
	<pre>WeChat edu</pre> <pre>> supersmartwatch, active since 1 October 2022</pre>	O.githmub.io/ assistessors rtwatch, active since 1 October 2022
	<pre>WeChat edu</pre> <pre>> supersmartwatch, active since 1 October 2022</pre>	O.githmub.io/ assistessors rtwatch, active since 1 October 2022
	<pre>WeChat edu</pre> <pre>> supersmartwatch, active since 1 October 2022</pre>	O.githmub.io/ assistessors rtwatch, active since 1 October 2022
	<pre>WeChat edu_ > supersmartwatch, active since 1 October 2022 13:31:13.</pre>	O.githmub.io/ assistessors rtwatch, active since 1 October 2022
	<pre>> weChat edu_ > supersmartwatch, active since 1 October 2022 13:31:13.</pre> > Enter one of the	O.githmub.io/ assistessors rtwatch, active since 1 October 2022
	> supersmartwatch, active since 1 October 2022 13:31:13.	O.githmub.io/ assistessors rtwatch, active since 1 October 2022
	> supersmartwatch, active since 1 October 2022 13:31:13. > Enter one of the following commands (EDG, UED, SCS, DTE, AED	O.githmub.io/ assistessors rtwatch, active since 1 October 2022
	> supersmartwatch, active since 1 October 2022 13:31:13.	O.githmub.io/ assistessors rtwatch, active since 1 October 2022
	> supersmartwatch, active since 1 October 2022 13:31:13. > Enter one of the following commands (EDG, UED, SCS, DTE, AED	O.githmub.io/ assistessors rtwatch, active since 1 October 2022
Add	> supersmartwatch, active since 1 October 2022 13:31:13. > Enter one of the following commands (EDG, UED, SCS, DTE, AED	O.githmub.io/ assistessors rtwatch, active since 1 October 2022
Add > Enter one of the	> supersmartwatch, active since 1 October 2022 13:31:13. > Enter one of the following commands (EDG, UED, SCS, DTE, AED	O.githmub.io/ assistessors rtwatch, active since 1 October 2022
> Enter one of the following commands (EDG, UED, SCS, DTE, AED,	> supersmartwatch, active since 1 October 2022 13:31:13. > Enter one of the following commands (EDG, UED, SCS, DTE, AED	O.githmub.io/ assistessors rtwatch, active since 1 October 2022
> Enter one of the following commands (EDG,	> supersmartwatch, active since 1 October 2022 13:31:13. > Enter one of the following commands (EDG, UED, SCS, DTE, AED	O.githmub.io/ assistessors rtwatch, active since 1 October 2022
> Enter one of the following commands (EDG, UED, SCS, DTE, AED, OUT): OUT	> supersmartwatch, active since 1 October 2022 13:31:13. > Enter one of the following commands (EDG, UED, SCS, DTE, AED	O.githmub.io/ assistessors rtwatch, active since 1 October 2022
> Enter one of the following commands (EDG, UED, SCS, DTE, AED,	> supersmartwatch, active since 1 October 2022 13:31:13. > Enter one of the following commands (EDG, UED, SCS, DTE, AED	O.githmub.io/ assistessors rtwatch, active since 1 October 2022
> Enter one of the following commands (EDG, UED, SCS, DTE, AED, OUT): OUT	> supersmartwatch, active since 1 October 2022 13:31:13. > Enter one of the following commands (EDG, UED, SCS, DTE, AED	O.githmub.io/ assistessors rtwatch, active since 1 October 2022
> Enter one of the following commands (EDG, UED, SCS, DTE, AED, OUT): OUT	> supersmartwatch, active since 1 October 2022 13:31:13. > Enter one of the following commands (EDG, UED, SCS, DTE, AED	O.githmub.io/ assistessors rtwatch, active since 1 October 2022
> Enter one of the following commands (EDG, UED, SCS, DTE, AED, OUT): OUT	> supersmartwatch, active since 1 October 2022 13:31:13. > Enter one of the following commands (EDG, UED, SCS, DTE, AED	O.githmub.io/ assistessors rtwatch, active since 1 October 2022
> Enter one of the following commands (EDG, UED, SCS, DTE, AED, OUT): OUT	> supersmartwatch, active since 1 October 2022 13:31:13. > Enter one of the following commands (EDG, UED, SCS, DTE, AED	O.githmub.io/ assistessors rtwatch, active since 1 October 2022

	> supersmartwatch exited the edge network
> Enter one of the following commands (BCM, ATU, SRB, SRM, RDM, OUT): OUT > Bye, superwristband!	> superwristband exited the edge network

2. *supersmartwatch* and *superwristband* executes a series of valid commands and interact with the central server

supersmartwatch's Terminal	superwristband's Terminal	central server's Terminal
> Enter one of the following commands (EDG, UED, SCS, DTE, AED, OUT): UED 1 ASSIGNM	> Enter one of the following commands (EDG, UED, SCS, DTE, AED, OUT): ent Project Ex	am Help
https	://eduassistpr	o.github.io/
Add	WeChat edu_	assist_pro
> Data file with ID of 1 has been uploaded to server > Enter one of the		> Edge device supersmartwatch issued UED command > A data file is received from edge device supersmartwatch > Return message: The file with ID of 1 has been received, upload-log.txt file has been updated

> Edge device supersmartwatch requested a computation operation on the file with ID of 1 > Return message SUM computation has been made on edge device supersmartwatch data file (ID:1), the result is 100 (100 is an example, you need to replace it with the real value) computation Assignment Project Exam Help returned from the server is: 100 (100 is an example, you need replace it with thhttps://eduassistpro.github.io/ Add WeChat edu_assist_pro UED, SCS, DTE, A > Enter one of the following commands (EDG, UED, SCS, DTE, AED, OUT): DTE 1 > Edge device supersmartwatch issued DTE command, the file ID is 1 > Return message The file with ID of 1 from edge device supersmartwatch has been deleted, deletion log file has been updated

3.P2P communication via UDP **CSE-students only**. Before *uav-camera* (assume the edge device *uav-camera* already joined the network in this example) uploads a video file lecture1.mp4 to *wei-smartphone*, *uav-camera* firstly issues the AED command to find out the IP address and UDP server port number of *wei-smartphone*.

uav-camera Terminal	wei-smartphone Terminal	server's Terminal
> Enter one of the following commands (EDG, UED, SCS, DTE, AED, OUT, UVF): AED	> Enter one of the following commands (EDG, UED, SCS, DTE, AED, OUT, UVF):	
		> The edge device uav- camera issued AED command > Return other active edge device list: wei-smartphone; 129.129.2.1; 8001; active
	ent Project Exa	001 respectively.)
https	://eduassistpr	O.GITHUD.IO/ that the server is e of the P2P UDP
Add	WeChat edu_	
> wei-smartphone; 129.129.2.1; 8001; active since 1 October 2022 13:31:13.		

> Enter one of the following commands (EDG, UED, SCS, DTE, AED, OUT, UVF):

UVF wei-smartphone lecture1.mp4

> lecture1.mp4 has been
uploaded

> Enter one of the following commands (EDG, UED, SCS, DTE, AED, OUT, UVF):

Assignment Project Exam Help

https://eduassistpro.github.io/

following comman

Add WeChat edu_assist_pro

test the scenario that a file is received, when a client is typing/issuing a command.)

End of Assignment Specification