# Intro. to Network Programming 2020 Spring

## Homework 2 - Bulletin Board System: Part 2

## **Description**

Continuing the first part, you are asking to implement the functions of the Bulletin Board System (BBS) server.

## Requirement

The service accepts the following commands and at least 10 clients:

When client enter command incompletely E.g., missing parameters, the server should show command format for client.

| Command format   | Description  | Result   |                            |
|--|--|----------|----------------------------|
| create-board <name></name>   | Create a board which named <name>. <name> must be unique.</name></name>  | Success  | Create board successfully. |
|  | If Board's name is already used, show failed message, otherwise it is success.  Must be logged in when creating board's name | Fail (1) | Board is already exist.    |
|  |  | Fail (2) | Please login first.        |
| create-post <board-name>title <title>content &lt;content&gt; (command is in the same line )&lt;/td&gt;&lt;td rowspan=3&gt;Create a post which title is &lt;title&gt; and content is &lt;content&gt;.  Usetitle andcontent to separate titles and content.  &lt;title&gt; can have space but only in one line.  &lt;content&gt; can have space, and key in &lt;br/&gt;indicate a new line.&lt;/td&gt;&lt;td&gt;Success&lt;/td&gt;&lt;td&gt;Create post successfully.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Fail (1)&lt;/td&gt;&lt;td&gt;Board is not exist.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Fail (2)&lt;/td&gt;&lt;td&gt;Please login first.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;list-board ##&lt;key&gt;&lt;/td&gt;&lt;td&gt;List all boards in BBS. &lt;key&gt; is a keyword, use ## &lt;key&gt; to do advanced query.&lt;/td&gt;&lt;td colspan=2&gt;Index Name Moderator &lt;Index1&gt; &lt;Name1&gt; &lt;Moderator1&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;list-post &lt;board-name&gt; ##&lt;key&gt;&lt;/td&gt;&lt;td&gt;List all posts in a board named &lt;board-name&gt; &lt;key&gt; is a keyword, use ## &lt;key&gt; to do advanced query.&lt;/td&gt;&lt;td colspan=2&gt;Success  ID Title Author Date  &lt;ID1&gt; &lt;Title1&gt; &lt;Author1&gt; &lt;Date1&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Fail&lt;/td&gt;&lt;td&gt;Board is not exist.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;read &lt;post-id&gt;&lt;/td&gt;&lt;td&gt;Show the post which ID is &lt;post-id&gt;.&lt;/td&gt;&lt;td&gt;Success&lt;/td&gt;&lt;td&gt;Author: &lt;Author1&gt; Title: &lt;Title1&gt; Date: &lt;Date1&gt; &lt;content&gt; &lt;User1&gt;: &lt;Comment1&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Fail&lt;/td&gt;&lt;td&gt;Post is not exist.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td rowspan=4&gt;delete-post &lt;post-id&gt;&lt;/td&gt;&lt;td rowspan=4&gt;Delete the post which ID is &lt;post-id&gt;.  Only the post owner can delete the post.  If the user is not the post owner, show failed message, otherwise it is success.&lt;/td&gt;&lt;td&gt;Success&lt;/td&gt;&lt;td&gt;Delete successfully.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Fail (1)&lt;/td&gt;&lt;td&gt;Please login first.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Fail (2)&lt;/td&gt;&lt;td&gt;Post is not exist.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Fail (3)&lt;/td&gt;&lt;td&gt;Not the post owner.&lt;/td&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</title></board-name> |  |          |                            |

| update-post <post-id>title/content</post-id> | Update the post which ID is <post-id>.  Use to decide which to modify, title or content, and replaced by <new>.  Only the post owner can update the post.  If the user is not the post owner, show failed message, otherwise it is success.</new></post-id> | Success  | Update successfully.  |
|--|---|----------|-----------------------|
| content, Only the                            |   | Fail (1) | Please login first.   |
|  |   | Fail (2) | Post is not exist.    |
|  |   | Fail (3) | Not the post owner.   |
| Sammani post is Sammani                      | Leave a comment < comment > at the post which ID is <post-id></post-id>   | Success  | Comment successfully. |
|  |   | Fail (1) | Please login first.   |
|  |   | Fail (2) | Post is not exist.    |
| exit   | Close connection.   |          |                       |

#### **Scenario**

```
bash$ telnet 127.0.0.1 7890
** Welcome to the BBS server. **
% create-board NP_HW
Please login first.
% register Bob bob@qwer.asdf 123456
Register successfully.
% register Sam sam@qwer.com 654321
Register successfully.
% login Bob 123456
Welcome, Bob.
% create-board NP HW
Create board successfully.
% create-board NP_HW
Board is already exist.
% create-board OS HW
Create board successfully.
% create-board FF
Create board successfully.
% list-board
   Index
               Name
                             Moderator
                NP_HW
                             Bob
                OS_HW
                             Bob
                FF
                             Bob
% list-board ##HW
    Index
               Name
                              Moderator
                NP_HW
    1
                             Bob
                OS_HW
                             Bob
```

```
% create-post NCTU --title About NP HW 2 --content Help!<br>>I have some problem!
Board is not exist.
% create-post NP HW --title About NP HW 2 --content Help!<br/>br>I have some problem!
Create post successfully.
% create-post NP_HW --title HW_3 --content Ask!<br>Is NP HW_3 Released?
Create post successfully.
% list-post NP
Board is not exist.
% list-post NP HW
                  Title Author Date
About NP HW_2 Bob 03/31
HW_3 Bob 03/31
  ID
   1
   2
% list-post NP HW ##HW 2
                  Title Author Date About NP HW_2 Bob 03/31
   ID
   1
% read 888
Post is not exist.
% read 1
  Author :Bob
  Title :About NP HW_2
   Date :2020-03-31
   --
   Help!
   I have some problem!
% update-post 888 --title NP HW 2
Post is not exist.
% update-post 1 --title NP HW 2
Update successfully.
% read 1
  Author :Bob
  Title :NP HW_2
   Date :2020-03-31
  Help!
   I have some problem!
   --
% logout
Bye, Bob.
% login Sam 654321
Welcome, Sam.
```

```
% update-post 1 --content Ha!<br>ha!<br>ha!
Not the post owner.
% delete-post 1
Not the post owner.
% comment 888 Ha! ha! ha!
Post is not exist.
% comment 1 Ha! ha! ha!
Comment successfully.
% read 1
  Author :Bob
  Title :NP HW 2
  Date :2020-03-31
   Help!
   I have some problem!
   Sam: Ha! ha! ha!
% create-board Hello
Create board successfully.
% list-board
  Index Name Moderator
             NP_HW
                        Bob
   2
             OS_HW
                          Bob
             FF
                          Bob
   4
             Hello
                         Sam
% logout
Bye, Sam.
% login Bob 123456
Welcome, Bob.
% delete-post 1
Delete successfully.
% read 1
Post is not exist.
% logout
Bye, Bob.
% exit
```

### **Grade (100%)**

- create-board command. (10%)
- create-post command. (20%)
- list-board command. (15%)
- list-post command. (15%)
- read command. (10%)
- **delete-post** command. (10%)
- update-post command. (10%)
- comment command. (10%)

#### **Submission**

Please upload a zip file called "hw2\_{\$student\_id}.zip" that includes your source code. Submission that don't follow the rule will **get 20% punishment** on the grade.

You will get **0** points on this project for plagiarism. Please don't copy-paste any code!

#### **Note**

You will be asked to use AWS resources in projects 3 and 4, so we suggest you use AWS SDK supported languages to implement this project.

#### Reference

- 1. C/C++ Socket
- 2. SQLite C/C++ Interface
- 3. Linux socket SELECT
- 4. AWS SDK supported languages