Spring Boot Training

BCA 2080 4th Semester Nepathya College

Web Server

- Facilitates remote function calls
- Any device anywhere in the network can call functions of a particular device.
- Each function call is executed in that particular device, called the server; and the function returns some output back to the caller.
- In this way, data communication and operation on the data happens seamlessly without the requirement of architecture compatibility.

Each web request is a function call

- getImage("cat.jpg")
- getVideo("cat.mpeg", 55, 480)
- storeMyInfo({ 'name': 'Acer', 'price': 55000 })
- /image/cat.jpg
- /profile/save?name=Acer&price=55000
- <item name="Acer" "price"="55000"></item>

Function ⇔ Route

```
@GetMapping("/hello")
public String greet() {
    return "Hello World!";
}
```

This greet() function exists in the server. But we can execute it via browser using route "/hello"

URL routes

```
    /user/123 /user/{id}
    /blog/tilottama-mun /blog/{title}
    /image/cat.jpg /image/{filename}
```

```
    @GetMapping("/user/{placeholder}")
    public String getData(@PathVariable("placeholder") int
    userID) {
        // method body
    }
```

HTML Form

```
@GetMapping("/register")
public String getRegisterPage() {
   return
        <form action="/save" method="get">
        <input type="text" name="fullname" />
        <input type="text" name="address" />
        <input type="submit" value="SUBMIT" />
        </form>""";
URL: /save?fullname=Prakash&address=Tilottama
@GetMapping("/save")
public String saveRegisterPage(
  @RequestParam("fullname") String fullname,
@RequestParam("address") String address) {
        System.out.println(fullname);
                                          //Prakash
        System.out.println(address);  //Tilottama
```

Create a
getRegisterPage
() method to
return this form
as string

Personalization

- Currently the server is storing only a single shopping list.
- How to store shopping list for multiple users?
- Alice's shopping list must only be seen and modified by Alice. But Bob also has his own shopping list in the same server. Every user has their own personal shopping list.

Personalization

- HTTP server doesn't remember previous requests.
- So each HTTP request must be uniquely identified by the server based on request data.
- HTTP client (user) should provide identification information in every request.
- Identification information should be unique to avoid misidentification.

Improvements

- How to make sure User A cannot impersonate as User B?
 - Using un-guessable name

HTTP Headers

- Contains metadata about message
- Contains info about server (HTTP response)
- Contains info about client (HTTP request)

Format:

```
key: value
```

key: value

key: value

```
Set-Cookie: cookiename=value (sent by server)
```

Cookie: cookiename=value (sent by client)

User Identification using Cookie

- 1. Server checks if token is present in cookie
- 2. If yes, go to 7.
- 3. Server generates a new token
- 4. Server stores the token in its database
- 5. Server sets that token to client as cookie
- 6. Go to 9.
- 7. Checks given token against its database.
- 8. If present, user is identified! (User is auth-ed)
- 9. Perform the identified user's request

Task

- Write a method to generate a string of n length containing alphanumeric characters (A-Za-z0-9)
 - getRandomString(20) returns a random string of 20 characters

Page Walkthrough

- When user lands on homepage
 - Check if user has a valid token
 - If yes; show his personal info
 - If no; redirect to login page
 - When user lands on login page
 - Generate a new token and store it along with username in server database
 - Send the token as cookie

Authentication

```
If username exists in db; then
 If password matches; then
    Allow user login
 Else
    Disallow user login
Else
 Create new user with given info
```

Chat Message System

- A user can send chat message to any other user in the system by username
- A user can view received chat messages
- A user can open chat box to chat with any user
- A user can broadcast a chat message so that every user can receive it
- PRO: user can send HTML formatted chats

Database

Chat:

```
- fromUsername
```

- toUsername
- message
- time
- seen

```
(String)
```

```
(String)
```

(Datetime)

(Boolean)

Chat 1

Chat 2

Chat 3

Chat 4