

# assignment #7

## Building a login system with JavaScript.

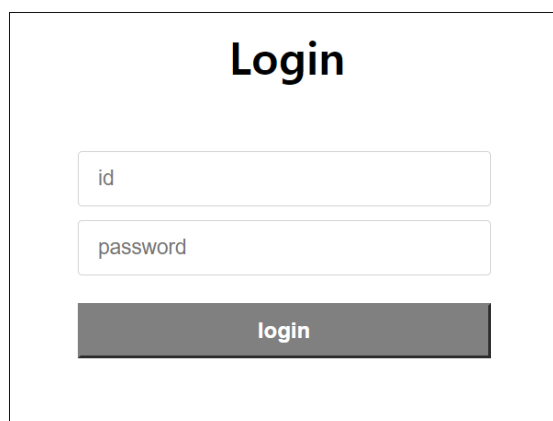
Building a login system to satisfy all 3 conditions.

Modify `common.js` to achieve `Condition #1` and `Condition #2`.

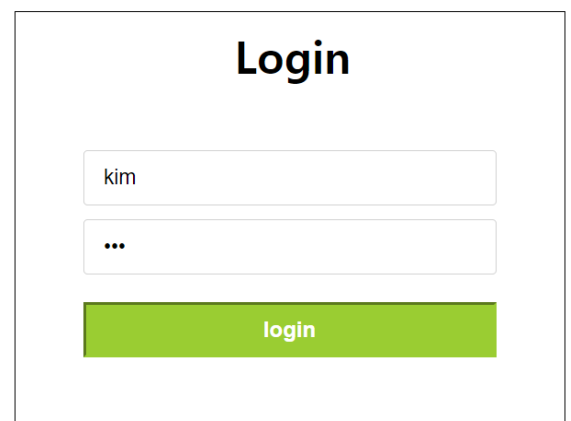
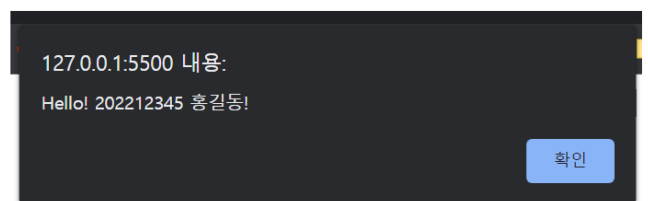
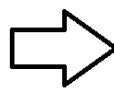
Modify `welcome.html` to achieve `Condition #3`.

Also, you can modify only `common.js` and `welcome.html`.

If you modify other files, you will get 0 point.



A login form titled "Login". It contains two input fields: "id" and "password". Below the input fields is a grey button labeled "login".



A login form titled "Login". It contains two input fields: "kim" and "...". Below the input fields is a green button labeled "login".

See the next page to check conditions

## Condition #1

Only the following 3 accounts only can log in.

```
id: kim, password: 123
id: lee, password: 456
id: park, password: 789
```

hint. array and object

## Condition #2

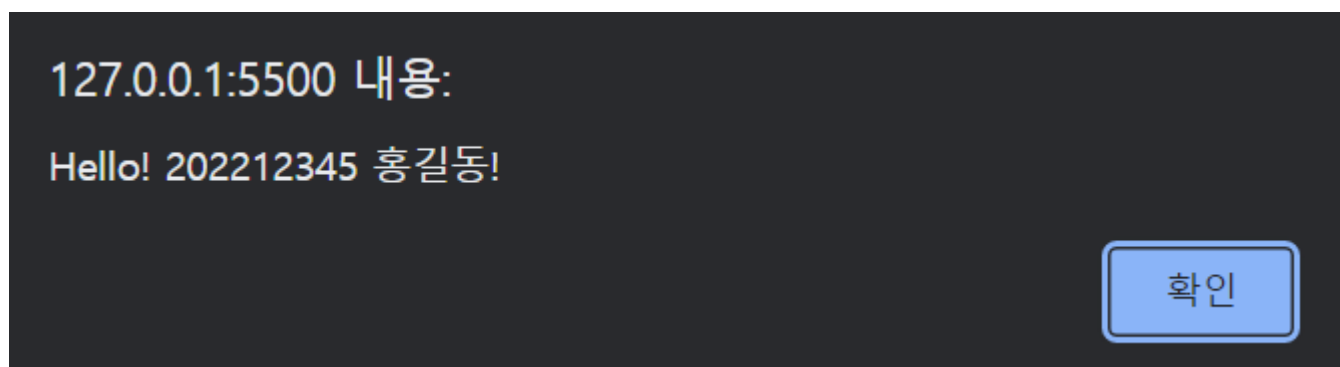
If both ID and password are incorrect, the following alert is displayed **only once**.



Also, if the ID is correct but the password is incorrect, the following alert is displayed **only once**.



At last, if both id and password are correct, the following alert is displayed **only once**.  
The student id and name must be yours.



see the next page.

### Condition #3

If the login is successful and also the alert is displayed.  
Then, go to the `welcome.html` page in the same tab on browser.  
the `student_id` and `student_name` must be yours.

# Profile

`student_name:` 홍길동

`student_id:` 202212345