This is an example of a real-world assignment with rubric for Webd166 (PHP). It is worth 25 points.

Password protect your midterm with credentials that are in a database.

Here's how:

1. Create a users table with a username and password field (5 points)

2. Enter a few usernames and password (2 points)

3. Create a login form (5 points)

4. Use php to get the values from the form when the user hits the submit button (3 points)

5. Use php to connect and then call the database with a select statement with a where clause is: select \* from users where username = '$username' and password='$password' (5 points)

6. Create a session if there is a result (3 points)

7. Test that session if the user loads any protected page. If that session is good, then let them see the content. If it is bad, redirect them to the login page. (5 points)