



# COS 216 Practical Assignment 4

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- Date Issued: **17 April 2023**
  - Date Due: **8 May 2023** before **08:00**
  - Submission Procedure: **Upload to the web server (wheatley) + ClickUP**
  - This assignment consists of **6 tasks** for a total of **90 marks**.
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## 1 Introduction

During this practical you will be creating a site to view and compare different cars and brands. The idea is to give users of the site the ability to look at different cars and see the specs helping them make the right choice of which car to buy. Users of the site can choose to view car models, view car brands, compare cars and even use the find me a car feature.

The specific PHP web page for this assignment will showcase the following functionality:

- implementing the "update", "rate" types of the API
- ability to set and save user preferences
- ability to rate a car
- ability to login

## 2 Constraints

1. You must complete this assignment individually.
2. You may ask the Teaching Assistants for help but they will not be able to give you the solutions.
3. You must produce all of the source files yourself; you may not use any tool to generate source files or fragments thereof automatically. **(This includes ChatGPT!!)**
4. Your assignment will be viewed using Brave Web Browser (<https://brave.com/>) so be sure to test your assignment in this browser. Nevertheless, you should take care to follow published standards and make sure that your assignment works in as many browsers as possible.
5. You may utilise any text editor or IDE, upon an OS of your choice, again, as long as you do not make use of any tools to generate your assignment. **(This includes ChatGPT!!)**
6. All written code should contain comments including your name, surname and student number at the top of each file.
7. Your assignment must work on the **wheatley** web server, as you will be marked off there.
8. **You may not use external libraries to perform security operations (You may use PHP built-in functionality).**
9. **Server-side scripting should be done using an Object Oriented approach.**

### 3 Submission Instructions

You are required to upload all your source files (e.g. HTML5 documents, any images, etc.) to the web server (**wheatley**) and clickUP in a compressed (zip) archive. Make sure that you test your submission to the web server thoroughly. All the menu items, links, buttons, *etc.* must work and all your images must load. Make sure that your practical assignment works on the web server before the deadline. No late submissions will be accepted, so make sure you upload in good time. The server will not be accepting any uploads and updates to files from the stipulated deadline time until the end of the marking week (Thursday at 3pm).

**The deadline is on Sunday but we will allow you to upload until Monday 8am. After this NO more submissions will be accepted.**

**Note, wheatley is currently available from anywhere. But do not rely that outside access from the UP network will always work as intended.** You must therefore make sure that you ftp your assignment to the web server. Also make sure that you do this in good time. A snapshot of the web server will be taken just after the submission was due and only files in the snapshot will be marked.

Practicals are marked by demonstrating your practical to a tutor during the allotted marking weeks. If you do not demonstrate your practical you will receive 0 for the practical. You will only be marked in the practical session that you have booked on the cs portal, if you miss it, you will receive 0 (Unless special permissions have been granted by the lecturer. i.e. You were sick and able to provide a sick note).

**NB: You must also submit a ReadMe.txt file.**

**It should detail the following:**

- how to use your website
- default login details (username and password) for a user you have on your API
- any functionality not implemented
- bonus features that you have implemented

### 4 Online resources

**PHP Sessions** - [http://www.w3schools.com/php/php\\_sessions.asp](http://www.w3schools.com/php/php_sessions.asp)

**PHPMyAdmin** - [http://www.phpmyadmin.net/home\\_page/index.php](http://www.phpmyadmin.net/home_page/index.php)

**Timestamps** - [https://en.wikipedia.org/wiki/Unix\\_time](https://en.wikipedia.org/wiki/Unix_time)

**Cookie** - [https://www.w3schools.com/js/js\\_cookies.asp](https://www.w3schools.com/js/js_cookies.asp), <https://developer.mozilla.org/en-US/docs/Web/API/Document/cookie>

**Local Storage** - [https://www.w3schools.com/jsref/prop\\_win\\_localstorage.asp](https://www.w3schools.com/jsref/prop_win_localstorage.asp)

## 5 Rubric for marking

<b>PHP API</b>	
Works off PHP API	5
<b>Login API type</b>	
HTML	2
Security	4
API + Validation	4
<b>Cookie/Local DOM Storage</b>	
Theme	10
API Key	3
JS	12
<b>Update API type</b>	
API + MYSQL	15
Filtering	5
Authorization + Validation	10
<b>Rate API type</b>	
API + MYSQL	5
Filtering	10
Authorization + Validation	5
<b>Upload</b>	
Does not work on wheatley	-10
Not uploaded to clickUP	-90
Not demoed	-90
<b>Bonus</b>	5
<b>Total</b>	<b>90</b>

## 6 Assignment Instructions

### Task 1: Using your PHP API ..... (5 marks)

For this question you should alter your Cars page so that [it makes use of the PHP API you created in practical 3](#) instead of the Wheatley API used in practical 2. The filter/search/sort should still work through your PHP API. Since the Practical 3 version of the API does not have all of the *search* parameters of the Wheatley API you may need to add more filters to your API or change your client side so that it works with the filters available.

### Task 2: Login ..... (10 marks)

Implement the [login validation and verification](#) mentioned in the previous practical. You will need to implement the *validate-login.php* as well as your PHP website.

**NB:** Once a user has successfully logged in, their [API key needs to be returned](#), and any API requests need to use this API key (for retrieving car information and settings.). You will need to store this in a cookie or local DOM storage as seen in Task 3. Ensure that your API only accepts valid requests.

You will also implement [logout](#) functionality which simply clears and removes the cookie/session.

Reminder that the logout option should only be displayed to users that are logged in.

### Task 3: Cookie or Local DOM Storage ..... (25 marks)

Storing the API key in the cookie or local DOM storage makes it easier to retrieve the key to make the requests to your PHP API. Once a user has logged in, you should [create either a cookie or local DOM storage with the API key](#) that was returned during the login process.

You will also use the cookie or local DOM storage for some [CSS styling preferences](#). These preferences must be saved and remembered each time a user loads your site. You may also include this as a User preference and sync to your database. Many websites have a themed CSS styling, where a user is allowed to [choose a theme](#) (light or dark). You need to implement this and at least have functionality to change between a theme in the footer of the webpage. You must have a light and dark theme. When a theme is changed, it should dynamically be updated (the user should not have to reload the page).

In addition, a user should have default filters applied that they can save using the 'update' API type explained in the next task.

### Task 4: "update" PHP API type ..... (30 marks)

For this task you will need to implement the "update" type for the API. This feature simply allows a user to [change their preferences](#). These preferences are the **filter types** you have used in previous practicals to filter the Cars page.

**Note:** You should choose your own way of doing this, but remember that **only registered users** can update their preferences.

Once these are updated they should reflect on the "Cars" page, by already having this filter applied (based on the API key). For example if the user chooses his/her preference for Category to only display diesel cars, then the "Cars" page should only show Diesel cars by applying the filter. You will need to restructure your database for this. Make sure that the correct user's preferences are updated.

In order to display this functionality you will need to either create a Settings page or from the 'Cars' page have a button to save preferences based on the current filters.

**Hint:** There are multiple ways to achieve this, you can use Session variables to set the preferences or make your API return the preferences, on login and store it in DOM storage.

### Task 5: "rate" PHP API type ..... (20 marks)

For this task you will need to implement the "rate" type for the API. This feature simply allows a user to [rate a Car](#). You should have a way of rating cars in your HTML. This can be through a slider with a modal pop-up or a simple dropdown element. **Only registered users can rate.**

You will need to be able to show that your rating system works (This can be done by showing that it has been updated in the database), or display the average rating itself. You do not need to display previous ratings (a list of ratings) for this practical. You will also need to modify your database design. You should create a new database table with the rating value, API key, id\_trim, etc. Remember to make use of the correct database relationships (Primary and Foreign Keys).

**Task 6: Bonus** ..... (5 marks)

You may add additional 'nice to have' features and depending on the level of difficulty marks will be given. You can also add a better method of rating a car by creating a CSS-based 10 star bar where users can click on the number of stars to give their rating. You can take it a step further by also allowing half stars and quarter stars. Enabling predictive or autocomplete search may also constitute bonus marks.