

Exercise 3 – PHP Handling Input

Weighting: 2%

In this exercise we are going to write and modify existing simple PHP applications.

Task 1 – Github lecture examples

Clone the lecture examples from our Github repository: <https://github.com/Griffith-ICT/WebDev-Examples>

Hint: See the instructions presented in the lecture video.

Task 2 – Personal Details Application (peer review exercise)

Examine Personal Details Application (in WebDev-Examples/week3) before your Week 4 workshop. During week 4 workshop, explain to your reviewers how the forms are processed by PHP, i.e. from form generation to submission, processing, and displaying results. Also show your reviewers that you can call `show_details.php` by entering parameter into the URL instead of using the form. Ask your reviewers to provide you with feedback on your explanation.

Hint: you can refer to lecture video if you need help.

Task 3 – Improved Factorise Example

Modify the original Factorise example by implementing the following:

- After performing a factorisation, a form for a new factorisation is displayed at the bottom of the same page.
- After performing a factorisation, the form shows the value last entered in the input field, so that it can be easily modified.
- If an empty, invalid (e.g. 'abc'), or out of range (e.g. 1) number is entered an appropriate error message is displayed *on the same page* instead of the factorisation.

A working solution of what you need to implement can be found here:

<http://www.ict.griffith.edu.au/teaching/WP/Examples/improved-factorise/>

Hints:

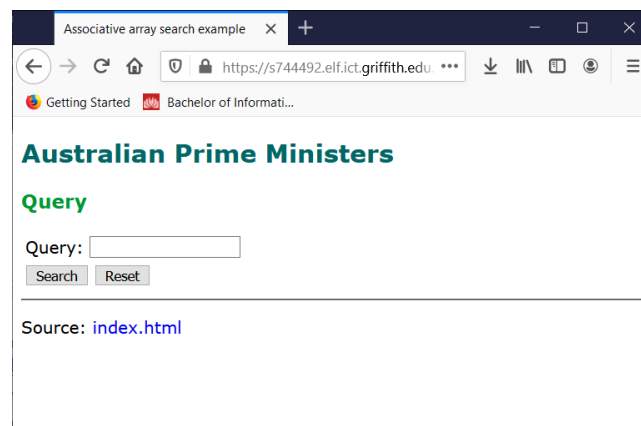
1. If the user input is invalid, instead of printing an error message immediately, assign the error message to a PHP variable, **\$error**. Later, if the variable **\$error** is not empty, compute the number's factors and print the factorisation as before; otherwise print the value of **\$error**.
2. To display the value of variable **\$number** in the form's input field, use the value attribute as follows:

```
<input type="text" name="number" value="<?= $number ?>" >
```
3. Refer to lecture video if you need help.

Task 4 - Prime Ministers Example

Test out the Prime Ministers Example in the “**assoc**” to ensure that it works.

The Prime Ministers Example has three search form fields. Modify the form so that it only has a single text field which supports searching for Name, Year, and State. Once the form is submitted it will display all Prime Ministers whose name **or** year **or** state matches that input string.



Associative array search example

https://s744492.elf.ict.griffith.edu...

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Australian Prime Ministers

Query

Query:

Search Reset

Source: [index.html](#)

Associative array search results page X

https://s744492.elf.ict.griffith.edu.au/dev/wad/webAppDev/week3/assoc/results.php

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Australian Prime Ministers

Results

No.	Name	From	To	Duration	Party	State
5	Andrew Fisher	13 November 1908	2 June 1909	0 years, 6 months, 21 days	Labour	Queensland
-	Andrew Fisher	29 April 1910	24 June 1913	3 years, 1 month, 26 days	Labor	Queensland
-	Andrew Fisher	17 September 1914	27 October 1915	1 year, 1 month, 11 days	Labor	Queensland
13	Arthur Fadden	28 August 1941	7 October 1941	0 years, 1 month, 9 days	Country	Queensland
15	Frank Forde	6 July 1945	13 July 1945	0 years, 0 months, 8 days	Labor	Queensland
26	Kevin Rudd	3 December 2007	24 June 2010	2 years, 6 months, 21 days	Labor	Queensland

[New search](#)

Sources: [results.php](#) [includes/defs.php](#) [includes/pms.php](#)

Hint:

- To do the search, loop through the list of Prime Ministers once only. Test whether each Prime Minister has a name or year or state that matches the given query, and if so add the Prime Minister to an initially empty result list. Finally, return the result list.
- Refer to the demonstration video if you need help.

Task 5 – Input validation for the original PM example

Implement input validation for the original PM example (i.e. the one with 3 inputs). If the input is invalid, then redisplay the error message and the search form, otherwise display the query **and** the search result.

The input is invalid if:

- All input fields are empty, then the error message should be: "At least one field must contain value."
- If the input contains only year, and year is not an integer, then the error message should be: "Year must be a number."

Task 6 – Different types of validation

Explain to your peers the difference between client-side and server-side validation? Are the validations we did in the above tasks client or server side validation? Which type of validation is more important and why?

Task 7 – Save to file

Further modify your solution to Task 3 by appending each factorisation ($12 = 2 \cdot 2 \cdot 3$) to a text file so you can display the list of *all* previous factorisations below the current one.