

Submission Worksheet

Submission Data

Course: IT202-007-F2025

Assignment: IT202 PHP Multi-Dimension Problems

Student: Dylan G. (dg599)

Status: Submitted | **Worksheet Progress:** 100%

Potential Grade: 1000.00/1000.00 (100.00%)

Received Grade: 0.00/1000.00 (0.00%)

Started: 11/3/2025 5:09:07 PM

Updated: 11/3/2025 5:09:07 PM

Grading Link: <https://learn.ethereallab.app/assignment/v3/IT202-007-F2025/it202-php-multi-dimension-problems/grading/dg599>

View Link: <https://learn.ethereallab.app/assignment/v3/IT202-007-F2025/it202-php-multi-dimension-problems/view/dg599>

Instructions

- Overview Link: <https://youtu.be/jd5giyXReal>
- 1. Ensure you read all instructions and objectives before starting.
- 2. Create a new branch from dev called M6-Homework
 - 1. `git checkout dev` (ensure proper starting branch)
 - 2. `git pull origin dev` (ensure history is up to date)
 - 3. `git checkout -b M6-Homework` (create and switch to branch)
- 3. Copy the template code from here: [GitHub Repository - M6 Homework](#)
 - It includes Problems 1-3 and `base.php`. Put all into an M6 folder or similar inside your `public_html`
 - Immediately record to history
 - `git add public_html`
 - `git commit -m "adding M6 HW baseline files"`
 - `git push origin M6-Homework`
 - Create a Pull Request from M6-Homework to dev and keep it open
- 4. Fill out the below worksheet
 - Each Problem requires the following as you work
 - Ensure there's a comment with your UCID, date, and brief summary of how the problem was solved
 - Initial outline/plan of how you'll solve it via comments (add/commit after this stage)
 - Code solution (add/commit periodically as needed)
- 5. Once finished, click "Submit and Export"
- 6. Locally add the generated PDF to a folder of your choosing inside your repository folder and move it to Github
 - 1. `git add .`
 - 2. `git commit -m "adding PDF"`
 - 3. `git push origin M6-Homework`
 - 4. On Github merge the pull request from M6-Homework to dev
 - 5. On Github create a pull request from dev to prod and immediately merge. (This will trigger the prod deploy to make the heroku prod links work)

1. `git checkout dev`
2. `git pull origin dev`

Progress: 100%

Progress: 100%

- Only make edits where noted via provided comments
- Challenge: Extract the name, color, region of each bird into the \$subset array
- Step 1: sketch out plan using comments (include ucid and date)
- Step 2: Add/commit your outline of comments (required for full credit)
- Step 3: Add code to solve the problem (add/commit as needed)

Progress: 100%

1. Snippet of relevant code showing solution (with ucid/date comment)
2. Full output of executing the program (visit the proper file on Heroku dev after a manual deploy)

problem1 code

[illegible]

problem1 output



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Part 2:

Progress: 100%

Details:

- Direct link to the file in the homework related branch from Github (should end in `.php`)
- Direct link to the file on Heroku Prod (Just grab the base prod url and manually enter the path to the file)

URL #1

https://github.com/dylangarca/dg599-IT202-007-M6-Homework/public_html/M6/problem1.php



URL

<https://github.com/dylangarca/dg>**URL #2**

<https://dg599-it202-007-prod-0134f160fb38.herokuapp.com/M6/problem1.php>



URL

<https://dg599-it202-007-prod-0134f160fb38.herokuapp.com/M6/problem1.php>

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Part 3:

Progress: 100%

Details:

Briefly explain **how** the code solves the challenge (note: this isn't the same as **what** the code does)

Your Response:

The code solves the problem by using selective keys like name, color, and region to extract during the iteration. So instead of keeping the whole bird object, the subset array is creating an array with the required keys. The foreach loop is constructing each array with the specific keys that were needed for the challenge.



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Section #2: (250 pts.) Problem 2 - Adding Properties

Progress: 100%

≡ Task #1 (250 pts.) - Edit the 'processCars' function to add properties

Progress: 100%

Details:

- Only make edits where noted via provided comments
- Challenge 1: Add a new property called age that's set from today's year and the car's year
- Challenge 2: Add a new property called isClassic that's true/false based on \$classic_age
- Step 1: sketch out plan using comments (include ucid and date)
- Step 2: Add/commit your outline of comments (required for full credit)
- Step 3: Add code to solve the problem (add/commit as needed)

Part 1:

Progress: 100%

Details:

Two screenshots are expected

1. Snippet of relevant code showing solution (with ucid/date comment)
2. Full output of executing the program (visit the proper file on Heroku dev after a manual deploy)

problem 2 code

[illegible]

problem2 output



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Part 2:

Details:

- Direct link to the file in the homework related branch from Github (should end in `.php`)
- Direct link to the file on Heroku Prod (Just grab the base prod url and manually enter the path to the file)

URL #1

https://github.com/dylangarca/dg599-IT202-007-M6-Homework/public_html/M6/problem2.php



URL

<https://github.com/dylangarca/dg>**URL #2**

<https://dg599-it202-007-prod-0134f160fb38.herokuapp.com/M6/problem2.php>



URL

<https://dg599-it202-007-prod-0134f160fb38.herokuapp.com/M6/problem2.php>

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Part 3:**Details:**

Briefly explain `how` the code solves the challenges (note: this isn't the same as `what` the code does)

Your Response:

The code solves this problem by getting the current year with the date function. Then subtracting the current year with the model year of the car, then that number is compared to the isClassic threshold of 25 years. If the number that is gotten from the subtraction is less than or equal to 25 it is stated that the car is classic. After that information is gathered then processed cars array is populated with the data that is needed. All of this is wrapped in a for each so that it goes through each car and gives the processedcars array.



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Section #3: (250 pts.) Problem 3 - Join

Task #1 (250 pts.) - Edit the `joinArrays` function to combine two arrays based on a common key

Details:

- Only make edits where noted via provided comments

URL #1

[https://github.com/dylangarca/dg599-](https://github.com/dylangarca/dg599-IT202-007-M6-Homework/public_html/M6/problem3.php)

[IT202-007-M6-](https://github.com/dylangarca/dg599-IT202-007-M6-Homework/public_html/M6/problem3.php)

[Homework/public_html/M6/problem3.php](https://github.com/dylangarca/dg599-IT202-007-M6-Homework/public_html/M6/problem3.php)



URL

[https://github.com/dylangarca/dg](https://github.com/dylangarca/dg599-IT202-007-M6-Homework/public_html/M6/problem3.php)



URL #2

[https://dg599-it202-007-](https://dg599-it202-007-prod-0134f160fb38.herokuapp.com/M6/problem3.php)

[prod-0134f160fb38.herokuapp.com/M6/problem3.php](https://dg599-it202-007-prod-0134f160fb38.herokuapp.com/M6/problem3.php)



URL

[https://dg599-it202-007-prod-013-](https://dg599-it202-007-prod-0134f160fb38.herokuapp.com/M6/problem3.php)



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Part 3:

Progress: 100%

Details:

Briefly explain **how** the code solves the challenges (note: this isn't the same as **what** the code does)

Your Response:

The solves the problem by implementing a join operation. It uses nested loops to create the search where each user is compared to the activities this occurs until a matching userId pair is found. The conditional check helps the userIds join and array merge is what is actually combine the data from the arrays. Then the break statement is stopped once a match is found.



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Section #4: (250 pts.) Misc

Progress: 100%

Task #1 (83.33 pts.) - Github Details

Progress: 100%

— Task Collapsed —

Task #2 (83.33 pts.) - WakaTime - Activity

Progress: 100%

— Task Collapsed —

Task #3 (83.33 pts.) - Reflection

Progress: 100%

— Task Collapsed —