05/04/25, 21.07 about:blank

Coding Challenge Level 1 Solution

Let's review the 4-step framework for solving this coding challenge.

- 1. Understand and appreciate the problem statement.
- Did you fully understand the problem?
- · Do you know what inputs are required?
- Do you know what the desirable output is?
- Does it give you enough information?

2. Break down the problem into functions.

- Define the problem statement into various functions or modules.
- Does each module solve a specific subset of the problem?
- · Can the functions/modules be reused?

3. Apply common patterns or language constructs that you already know for the problem.

- Do you see a common pattern that you can use?
- Do you see a loop to use or a language function that might make things easy?
- Pseudocode your proposed solution.

4. Start coding.

- This is the best place to start really coding.
- Ignore difficult parts for now begin by solving a simpler sub-part.
- Run the code as you work and let errors show you where you can correct the code.
- Start with input gathering, then processing logic, and then output.
- Compare your solution for its accuracy and completeness relative to the problem statement.
- If time permits, optimize the solution by looking at various alternatives to shorten the code or increase its efficiency.

Javascript Solution

```
function convert(hours, minutes) {
    return (hours*3600) + (minutes*60);
}
```

Python Solution

```
def convert(hours, minutes):
    return hours*60*60 + minutes*60
```

Usage

convert(1, 2) shows the output 3720

convert(3, 0) shows the output 10800

Procedure

In the code above:

- We first defined a function called *convert* that would take two inputs.
- The input variables are named hours and minutes.
- We know that each hour has 3600 seconds (60 minutes * 60 seconds), so we multiply the hours variable by 3600.
- We know that every minute has 60 seconds, so we multiply the *minutes* variable by 60.
- Then we sum it together and return the output, which can be displayed by the program.

Author

about:blank 1/2

05/04/25, 21.07 about:blank

Rama

Other Contributor(s)

Marty Hale-Evans, Instructional Designer



about:blank 2/2