

## Classwork: CSS Exercise

Wednesday, November 5, 2025 10:16 AM

Using the following HTML

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>My Profile</title>
    <link rel="stylesheet" href="public/css/style.css">
</head>
<body>
    <header>
        <h1>Athiphat Hirunadisuan</h1>
    </header>
    <div class="content">
        <section class="biography">
            
            <h2>About Me</h2>
            <p>A former employee of the Assumption University working as a system engineer for 27 years, challenging himself in the private sector.</p>
        </section>

        <section class="achievements">
            <h2>Achievements</h2>
            <ul>
                <li>The first one who implement containerization technic for university infrastructure management</li>
                <li>Configuring the local Git system from Gitlab opensource.</li>
                <li>Lead developer for Prompt Post application for THP (Thailand Post)</li>
                <li>CTO of Game Square Interactive, one for the first Game Studios established in Thailand</li>
            </ul>
        </section>
    </div>
    <footer>
        <p>Created by --ME-- @2025 All rights reserved</p>
    </footer>
</body>
</html>
```

### Requirements:

- Change the information and pictures to be yours.
- Create CSS file as "public/css/style.css" (you can change its name as wish) to render the page as the example below:

**Athiphat Hirunadisuan**

**About Me**

A former employee of the Assumption University working as a system engineer for 27 years, challenging himself in the private sector.

**Achievements**

- The first one who implement containerization technic for university infrastructure management
- Configuring the local Git system from Gitlab opensource.
- Lead developer for Prompt Post application for THP (Thailand Post)
- CTO of Game Square Interactive, one for the first Game Studios established in Thailand

**Hints:**

- Observe the default styles first.  
→ Notice how `<h1>`, `<ul>`, and `<p>` already have built-in margins.
- You may override them if needed.
- Use background colors to separate sections.  
→ For example, a light gray for the body and white for each content card.
- Experiment with padding and margin to create balanced spacing.
- Apply `border-radius` to make card corners smooth.
- Use `box-shadow` to make sections pop slightly from the background.  
(Tip: try values like `0 4px 8px rgba(0, 0, 0, 0.1)` for a soft look.)
- Adjust `font-family`, `font-size`, and `text-align` to improve readability.
- Use the class selectors `.biography` and `.achievements` to style those sections separately.
- Try setting a maximum width for `.content` and center it using `margin: auto`.
- Explore `hover` effects if you want to make your layout feel interactive.