Gotcha — you want **three scenarios** for Django Template Inheritance with Static Files:

1. **Use only default core CSS** (base template CSS only)
2. **Override and use only custom CSS** (ignore base CSS)
3. **Use both core CSS and custom CSS together**

I’ll explain each clearly with examples.

**1. Using Only Default Core CSS**

**core.html (Base Template)**

{**%** load static **%**}

**<**!DOCTYPE html**>**

**<**html lang**=**"en"**>**

**<**head**>**

    {**%** block title **%**}{**%** endblock title **%**}

    {**%** block corecss **%**}

**<**link rel**=**"stylesheet" href**=**"{% static 'core/css/style.css' %}"**>**

    {**%** endblock corecss **%**}

**</**head**>**

**<**body**>**

    {**%** block hero **%**}{**%** endblock hero **%**}

**</**body**>**

**</**html**>**

**django.html (Child Template)**

{**%** extends "core/core.html" **%**}

{**%** block title **%**}Only Core CSS Example{**%** endblock title **%**}

{**%** block hero **%**}

**<**h1**>**Styled only **with** core CSS**</**h1**>**

{**%** endblock hero **%**}

**Result:**

* Only core/css/style.css is loaded.
* Any styles there apply to the page.

**2. Override and Use Only Custom CSS (Ignore Core CSS)**

We do this by **overwriting the corecss block** without calling block.super.

**django.html**

{**%** extends "core/core.html" **%**}

{**%** block title **%**}Only Custom CSS Example{**%** endblock title **%**}

{**%** block corecss **%**}

**<**link rel**=**"stylesheet" href**=**"{% static 'course/css/custom.css' %}"**>**

{**%** endblock corecss **%**}

{**%** block hero **%**}

**<**h1**>**This **is** using only custom CSS**</**h1**>**

{**%** endblock hero **%**}

course**/**css**/**custom**.**css FILE ARE HERE

body {

    background**-**color**:** lightblue;

}

h1 {

    color**:** purple;

}

**Result:**

* Base CSS from core.css is **not loaded**.
* Only your custom.css styles apply.

**3. Use Both Core CSS and Custom CSS**

We do this using **{{ block.super }}** inside the CSS block.

**django.html**

{**%** extends "core/core.html" **%**}

{**%** block title **%**}Both Core **and** Custom CSS Example{**%** endblock title **%**}

{**%** block corecss **%**}

    {{ block**.**super }}

**<**link rel**=**"stylesheet" href**=**"{% static 'course/css/custom.css' %}"**>**

{**%** endblock corecss **%**}

{**%** block hero **%**}

**<**h1**>**This **is** using both core**.**css **and** custom**.**css**</**h1**>**

{**%** endblock hero **%**}

**Result:**

* First loads core/css/style.css from the base template.
* Then loads course/css/custom.css.
* If both have styles for the same element, **the last one loaded (custom.css) overrides**.

**Best Practice Tip**

* Put **global styles** in core.css for consistent layout across the site.
* Put **page-specific styles** in their own CSS files.
* Use {{ block.super }} only when you want to **append** rather than replace.