

# Home Assignment. Specificity

**You need to submit this task for review.**

Watch the video lessons to complete this task. If you have any questions, you may ask your mentor’s help via the use the real time chat on the learning platform. You can find it on the down right corner of your screen.

After you submit the completed task, mentors will review it and send their feedback via email. Don’t worry if your work is not approved: you can always retake the assignment, and it won’t affect your final grade.

## Goal

Use specificity to style several paragraphs in an HTML file.

## Instructions

To accomplish this goal, follow the steps:

- 1   Download the “index.html” and "style.css" files and open them via Visual Studio Code.
- 2   Inside these files, you will see the instructions. Each section is styled using different classes and ids. Use specificity rules for each element to overwrite the existing styles:
  - for <h1>, use the class selector to make the first <h1> tag purple
  - for one <p>, use specificity to make the text pink

**Hint:** To do this, you can use any selector.

  - for another section with the <p> tags, use the “root” selector to make the first paragraph tag gray

### Hint

You cannot remove classes and ids. You can add and edit classes and ids according to your own preferences.

- 3   Save your work, and convert it to a “.zip” file.

## Expected Output

After completing the assignment, you should see the following result:

**Use specificity to win against a class selector and make this purple**

Using specificity make this paragraph tag pink

Use specificity to win against a root selector. Make this gray

Lorem ipsum dolor sit amet consectetur adipisicing elit. Commodi alias quae earum voluptatem magnam eaque nihil corrupti consectetur dolores quia quos perferendis quas, tenetur non!

### Hint

If you’re struggling with this assignment, rewatch the video on how to use specificity, especially the screencast part.

## How to upload completed tasks

To upload the assignment, make a “.zip” archive containing all the necessary files, and upload the file here.