- What is the difference between Em and Rem units?

Em -> is a relative unit for the direct parent of the element

Rem -> is a relative unit for the root element of the page .. html

## **Selector Task**



Figure 1 selector task

# **HTML Page Task**

## This is the page header

User name: Password: Password: Incomplete me login	
site menu	
• link1 • link2 • link3 • link4 • link5	

## about us

This is a paragraph This is a paragraph.

title1 title2 title3

# This is the page header User name: \_\_\_\_\_\_ Password: \_\_\_\_\_\_ remember me login site menu • link1 • link2 • link3 • link4 • link5

### about us

This is a paragraph This is a paragraph.

title1

title?

title3

Figure 3 html page task.... point 2



Figure 4 html page task.... point 3

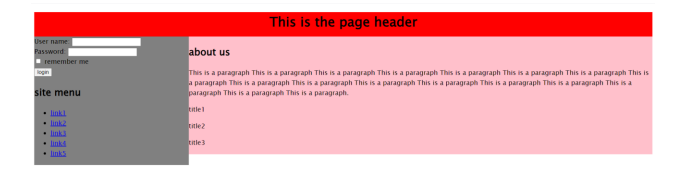


Figure 5 html page task.... point 4

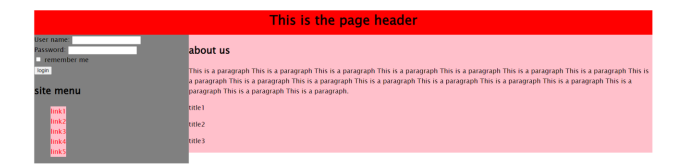
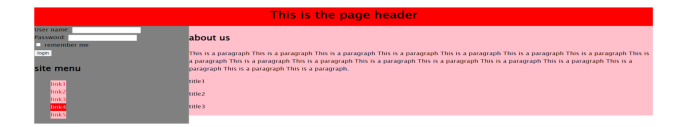


Figure 6 html page task ... point 5a-b



127.0.0.1:3000/day2/HTML Page to Apply CSS.html#

Figure 7 html page task .. point 5c



Figure 8 html page task .. point 5def



Figure 9 html page task ... point 5g ... paragraph



Figure 10 html page task ... point 5g .... span

# Try to change the tags inside the div with id "titles" to spans, is there any difference?

→ When change the p into span, nothing will change except the after statement after paragraph



Figure 11 html page task ... point 5h



Figure 12 html page task ... point 6-7

## Which style will be applied to the paragraph? And why?

→ The second style applied because it has higher specificity, span#content p#aboutus has a specificity of (2, 0, 2) while p#aboutus has a specificity of (1, 0, 1)

When using !important the style of the lower specificity is applied instead of the higher specificity and the color will be red