Exercise lecture



Michael McMillan michaedm@stud.ntnu.no

Assignment 3.

First some house keeping.

Reference group meeting

Siri Gulliksrud <sirimg@stud.ntnu.no>

Sebastian André Ellefsen <sebastae@stud.ntnu.no>

Jorge Luis Hernandez Perez <jorgelh@stud.ntnu.no>

Reference group meeting this Thursday.

The reference group represent you guys, so make sure you provide them with feedback.

Nybegynnerkurs i Git

FRA TIL LOKASJON
15.00 19.00 R5
24. Sep 2017 24. Sep 2017

«Git vil være en stor fordel å kunne i fag som har større gruppeprosjekter, som feks Webteknologi, Informatikk Prosjektarbeid 1 og Programvareutvikling.»

Will be held in Norwegian.

Will probably last for ~ 2 hours.

https://online.ntnu.no/events/452/nybegynnerkurs-i-git/

lightGray / darkGray

width: 75ch;

Poorly written requirement.

lightGray/darkGray på øving 2.

Character width in article. ch = Relative to width of the "0" (zero).

Assignment 3

«CSS continued»

Lists

```
SverigeNorge
```

UL = Unordered list.

OL = Ordered list.

Note that a ul/ol elements may contain exactly zero or more li elements.

Show how to style a particular element using pseudo selector.

Nested lists

```
Sverige
Norge

Oslo
```

Explain nested list.

Note that a ul element may contain exactly zero or more li elements.

Show how to style a particular element using pseudo selector.

position

static relative absolute fixed

[Origin]

Helpful way of thinking: Explain the origin of elements using a blackboard.

[Static]

Explain that all elements are «position: static» by default. Inspect with Chrome.

[Relative]

Change the #second to «position: relative» and show how top moves it from the *normal* origin. Notice it does not disturb environment of the other elements.

[Absolute]

Change #second to «position: absolute» and show how it overlaps #three. #second is now floating around as if it's not a part of the document flow.

Change the top to demonstrate how it moves relative to its parent.

Show the origin of the root element in the upper left corner.

Add a parent element around #first #second #third.

Show that top of #second still jumps to the top like before.

Change the #parent to position: relative.