

# CSS

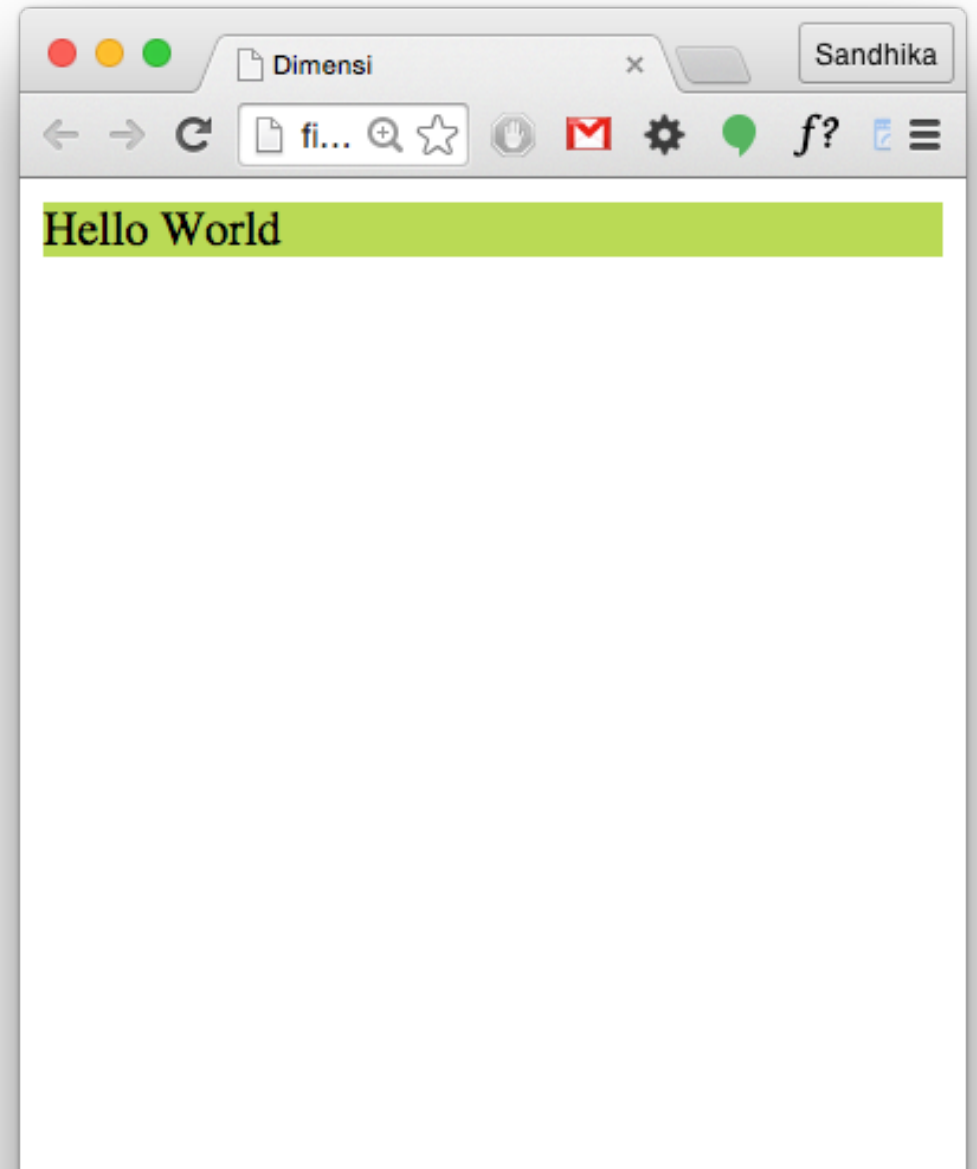
## Dimensi & Overflow

**CSS**  
dimensi

```
<div>Hello World</div>
```



```
div {  
  background-color: #BADA55;  
}
```



**dimensi pada CSS**

width

height

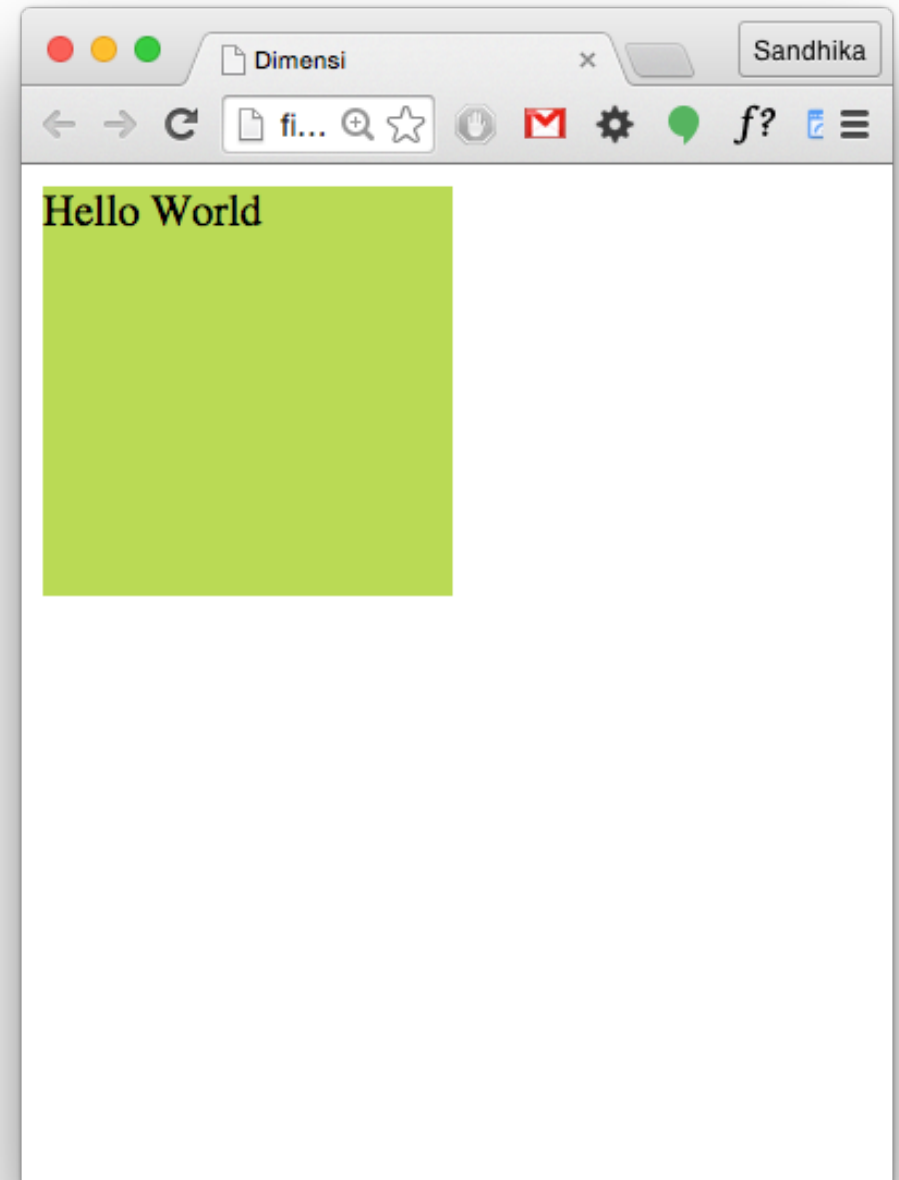
**width & height**

px

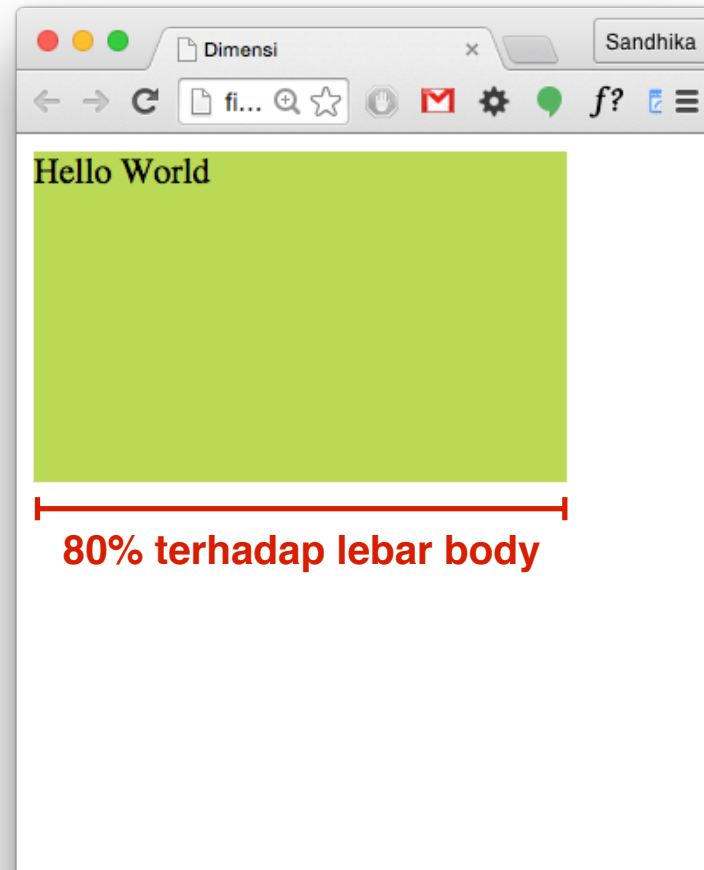
%

in, cm, mm, pt, pc

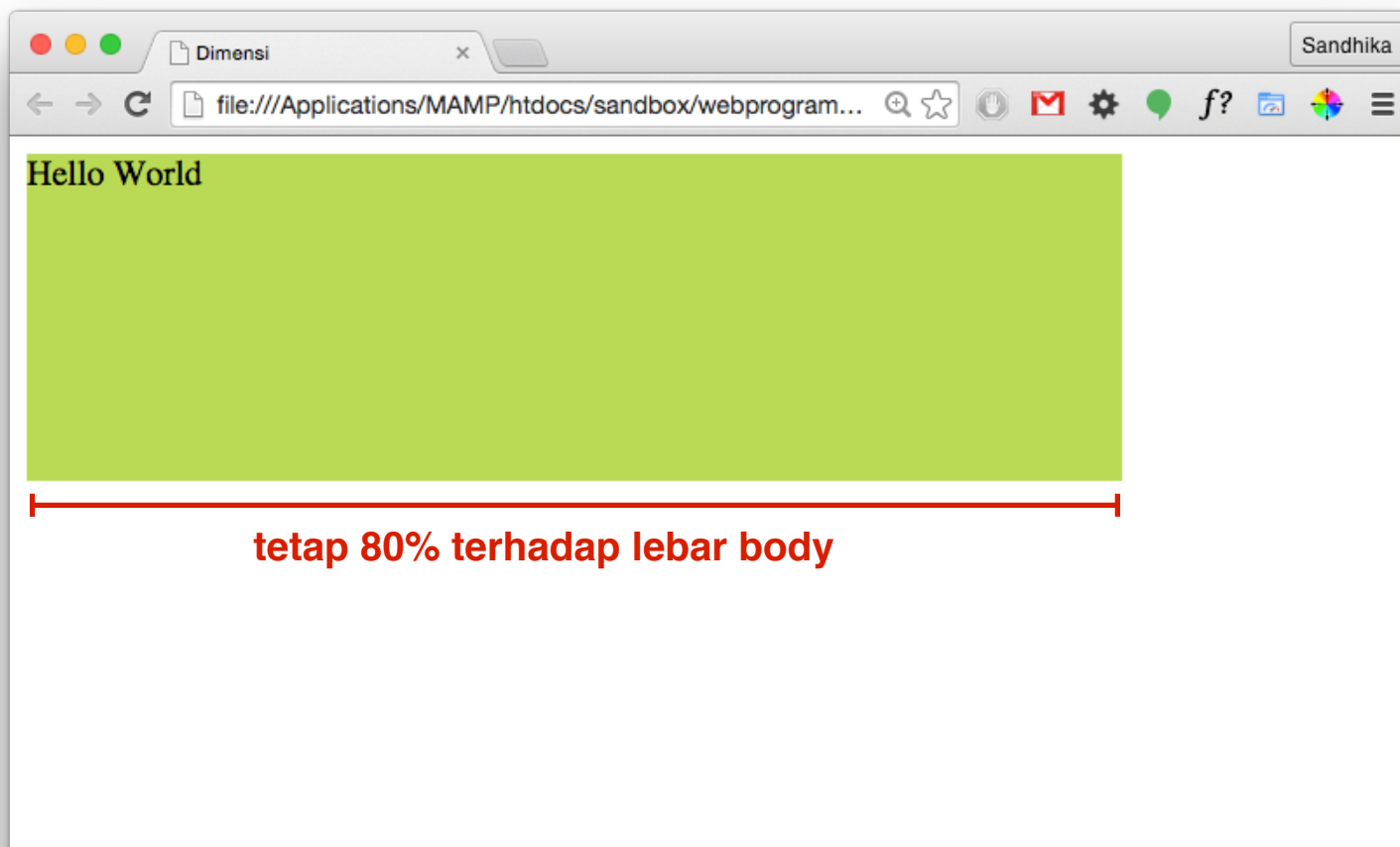
```
div {  
  width: 150px;  
  height: 150px;  
  background-color: #BADA55;  
}
```



```
div {  
    width: 80%;  
    height: 150px;  
    background-color: #BADA55;  
}
```



```
div {  
    width: 80%;  
    height: 150px;  
    background-color: #BADA55;  
}
```





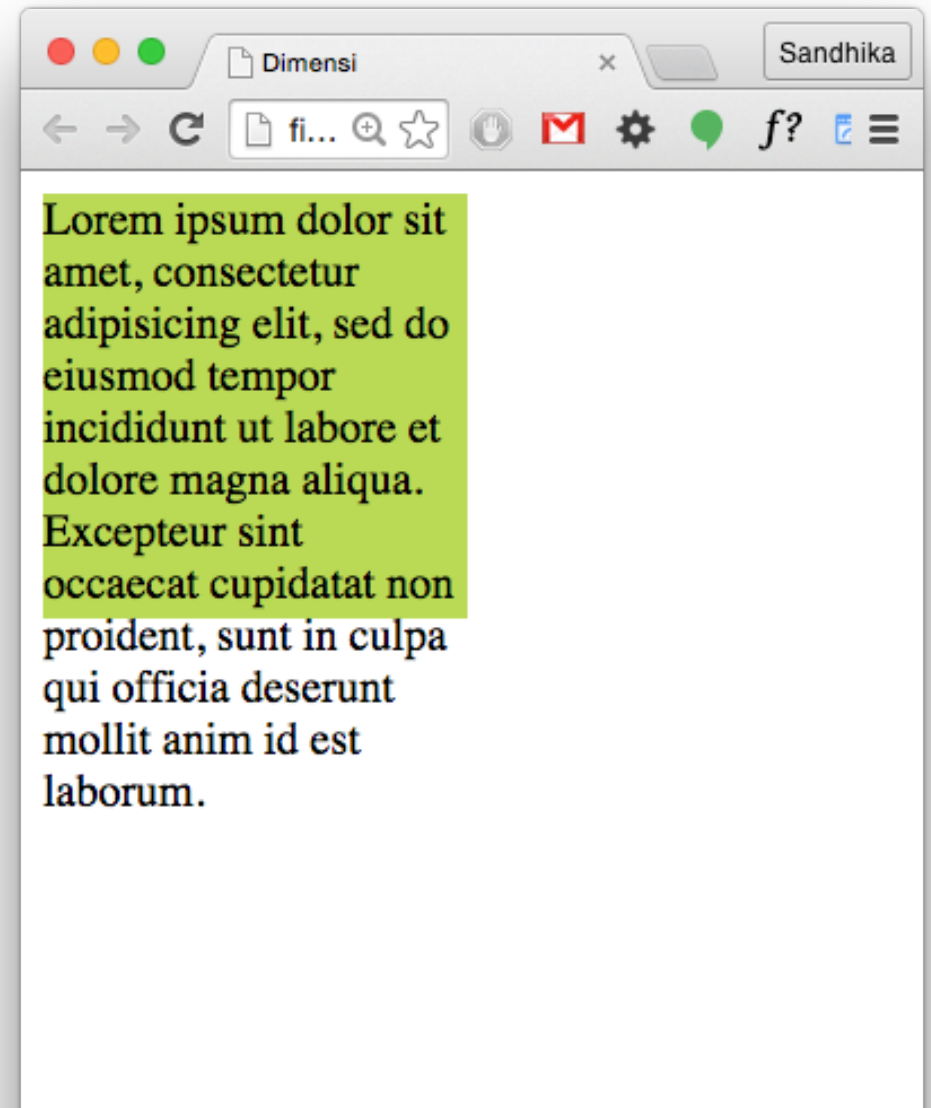
bagaimana jika  
dimensi dari **<div>**

**lebih kecil** daripada  
konten di dalamnya ?

```
<div>Lorem ipsum dolor sit amet,  
consectetur adipisicing elit,  
sed do eiusmod tempor incididunt ut  
labore et dolore magna aliqua.  
Excepteur sint occaecat cupidatat non  
proident, sunt in culpa qui officia  
deserunt mollit anim id est laborum.</div>
```



```
div {  
  width: 150px;  
  height: 150px;  
  background-color: #BADA55;  
}
```



solusi?

**CSS**  
overflow

**overflow**

visible

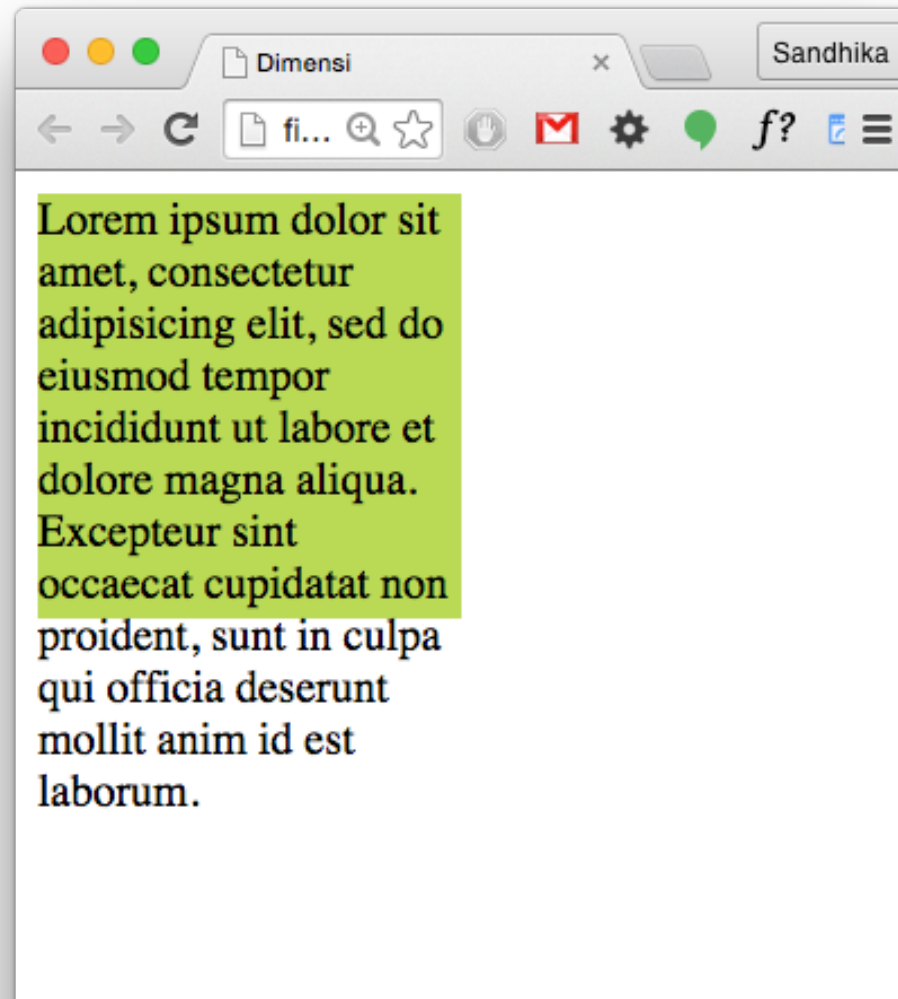
auto

hidden

scroll

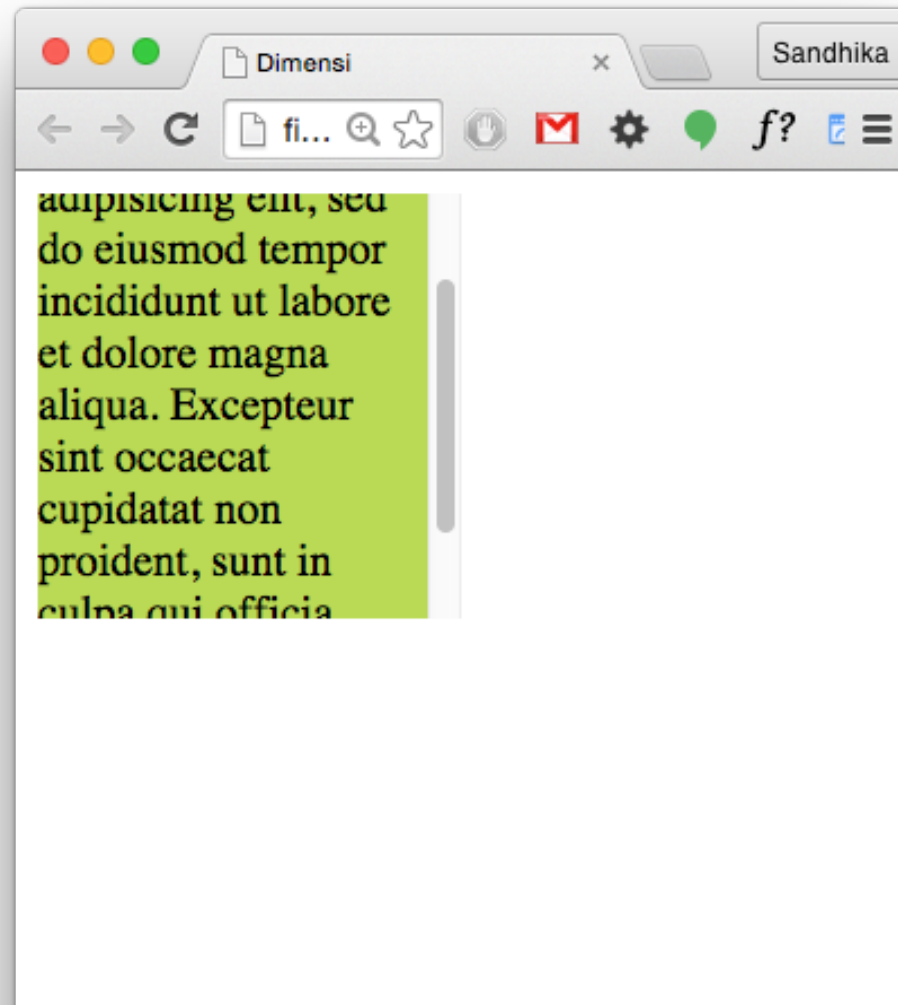
# visible

nilai default: konten akan *keluar* jika tidak cukup



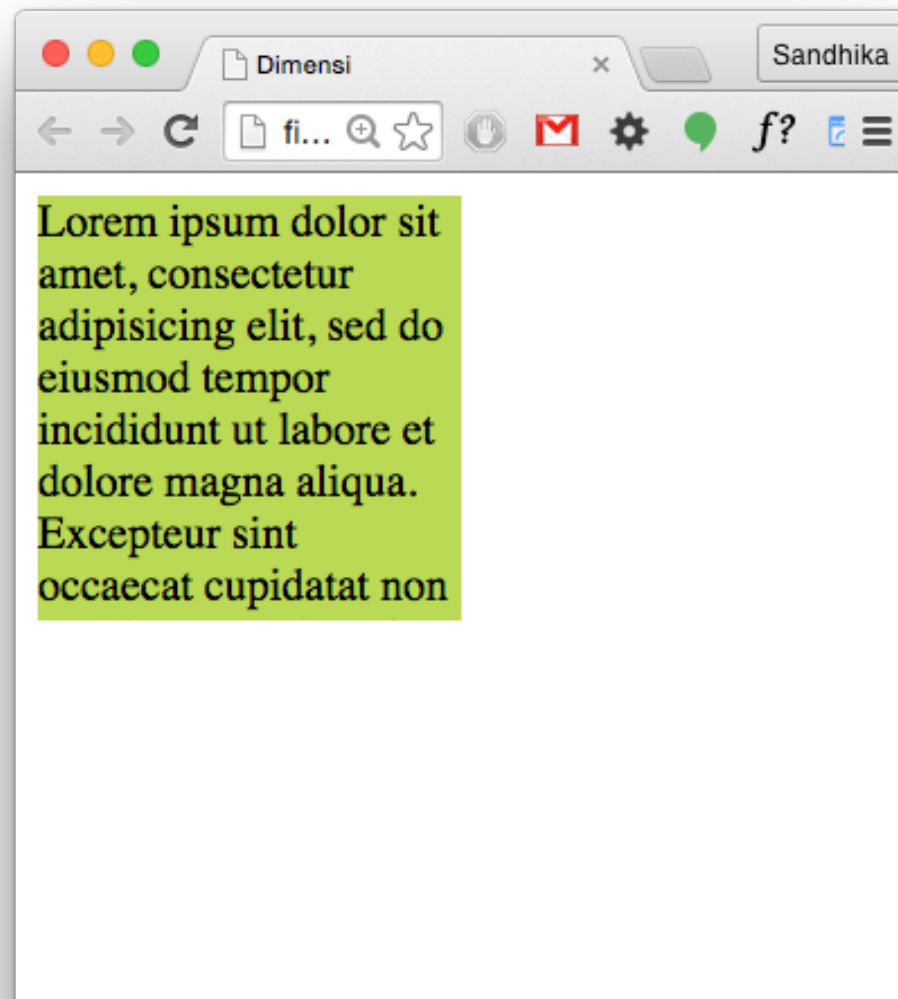
# auto

akan memunculkan scroll jika dibutuhkan



# hidden

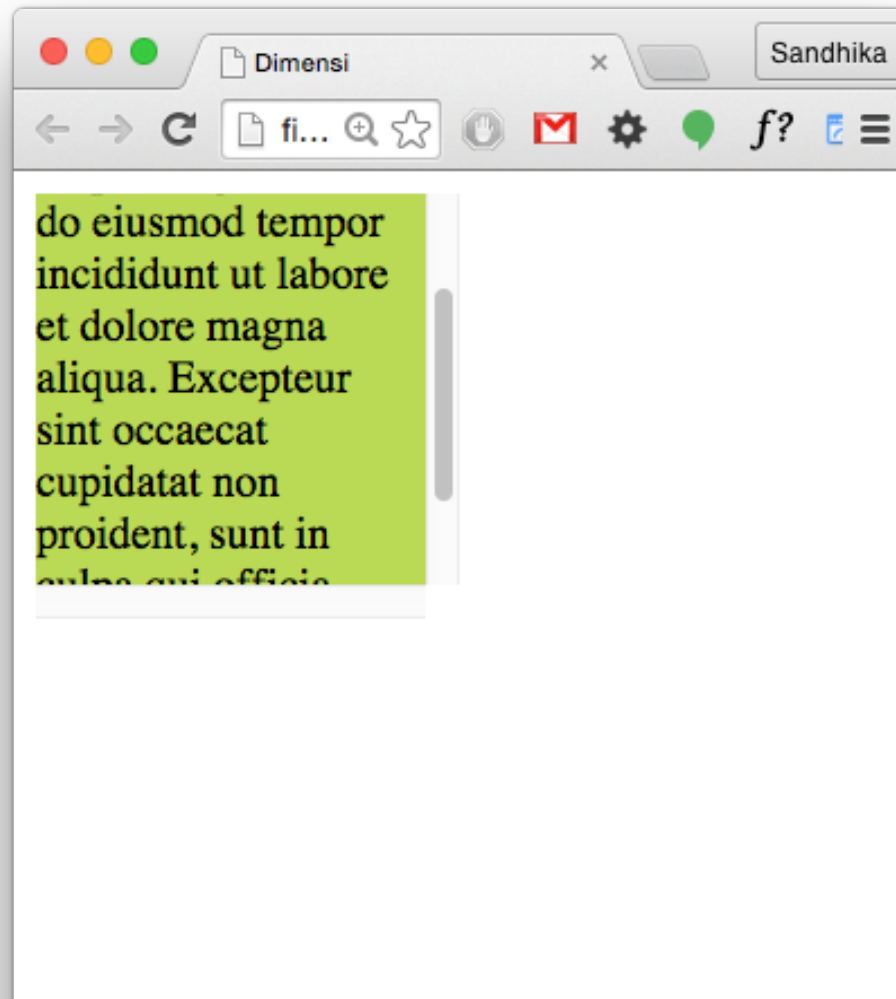
menyembunyikan konten





# scroll

selalu memunculkan scroll meskipun konten cukup





spasibo.

[sandhikagalih@unpas.ac.id](mailto:sandhikagalih@unpas.ac.id)