

# JQuery

## Part 2

[jan.schulz@devugees.org](mailto:jan.schulz@devugees.org)

# Agenda

1. DOM Manipulation
2. AJAX

# 1. DOM Manipulation

- Add and Remove Elements
- Change Attributes
- Update the content of elements
- Edit the CSS of an element

# 1. DOM Manipulation

- Add and Remove Elements
  - **ELEM.append('<div></div>')**
  - **ELEM.remove()**
- Change Attributes
  - **ELEM.attr('id', 'newId')**
  - **ELEM.removeAttr('style')**
- Update the content of elements
  - **ELEM.html( )**
  - **ELEM.text( )**
- Edit the CSS of an element
  - **ELEM.css( 'font-size', '12px' );**

# 1. DOM Manipulation

- Add DOM Elements relative to selected elements
  - **ELEM.after('<div>hi</div>')**
  - **ELEM.before('<div>hi</div>')**
  - **ELEM.append('<div>hi</div>')**

# 1. DOM Manipulation

- Add DOM Elements relative to selected elements
    - `ELEM.after('<div>hi</div>')`
    - `ELEM.before('<div>hi</div>')`
    - `ELEM.append('<div>hi</div>')`
- =
- `$('<div>hi</div>').insertAfter(ELEM)`
  - `$('<div>hi</div>').insertBefore(ELEM)`
  - `$('<div>hi</div>').appendTo(ELEM)`

# 1. DOM Manipulation

- Question:

What is the difference between  
**after()** and **append()**?

# 1. DOM Manipulation

- Question:

What is the difference between

**ELEM.after(x)** and **ELEM.append(x)**?

append(): always puts an element x inside of  
ELEM at latest place.

after(): puts an element x next to ELEM.



# 1. DOM Manipulation

- `ELEM.remove()`
  - Removes the element from the DOM
- `ELEM.detach()`
  - Removes the element from the DOM and keeps all data associated with it, i.e. CSS changes
- `ELEM.empty()`
  - Deletes the inner HTML of the element

## 2. AJAX

```
$.ajax({  
  url: 'data.json',  
  type: 'GET',  
  dataType: 'json',  
  success: function(response) { ... },  
  complete: function(xhr, status) { ... },  
  error: function(xhr, status) { ... }  
});
```

## 2. AJAX

- Shorter forms of \$.ajax
  1. \$.get( url, function(response) { ... } )
  2. \$.getScript( url, function() {  
});
  3. \$.getJSON( url, function(response) {  
});