

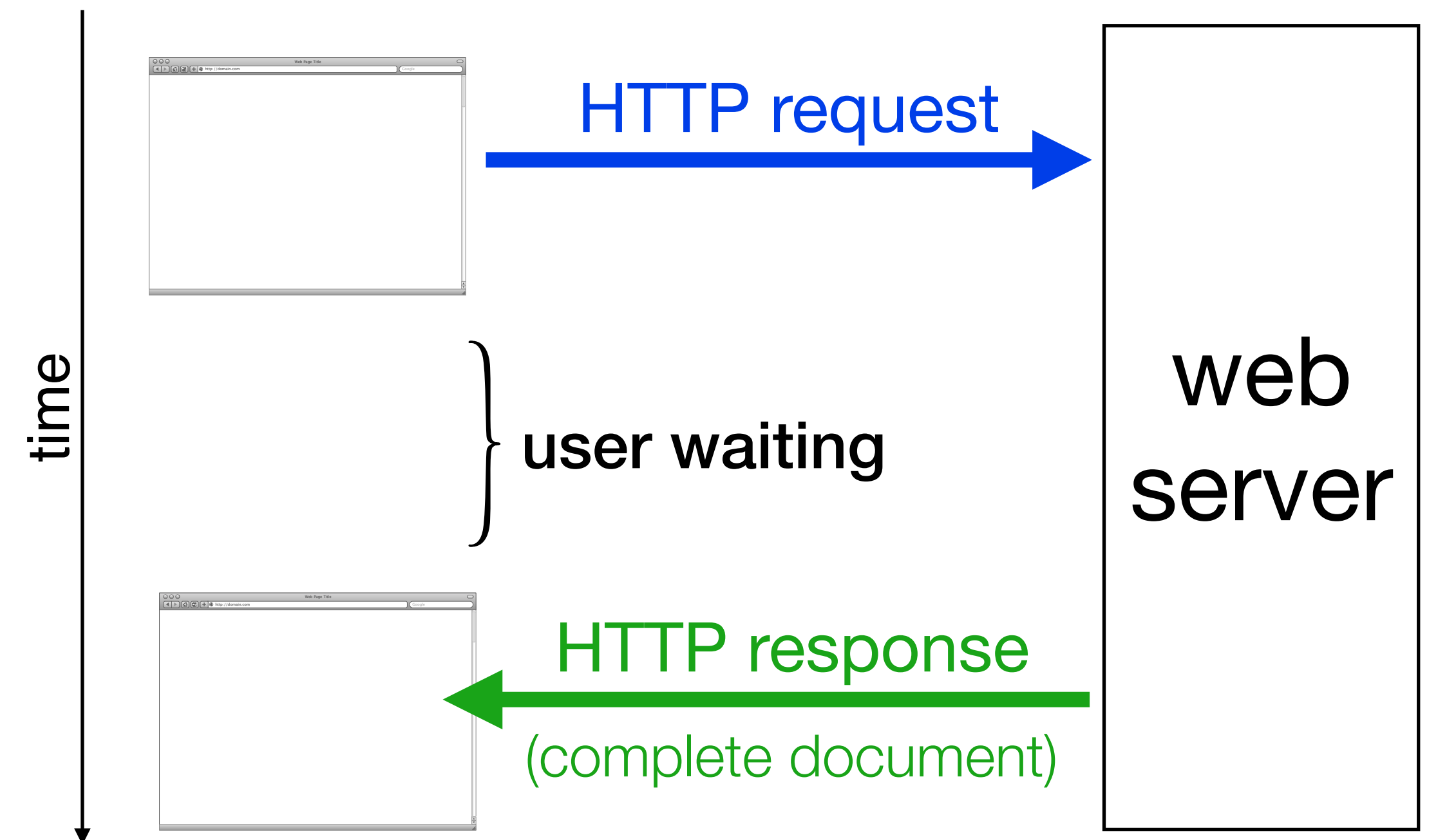
# Web Programming

## **AJAX**

**Robert Ewald** | University of Stavanger

# Traditional web interaction

- User requests a page = browser (client) sends HTTP request to server
- Browser is “blocked” from activity while it waits for the server to provide the document
- When the response arrives, the browser renders the document



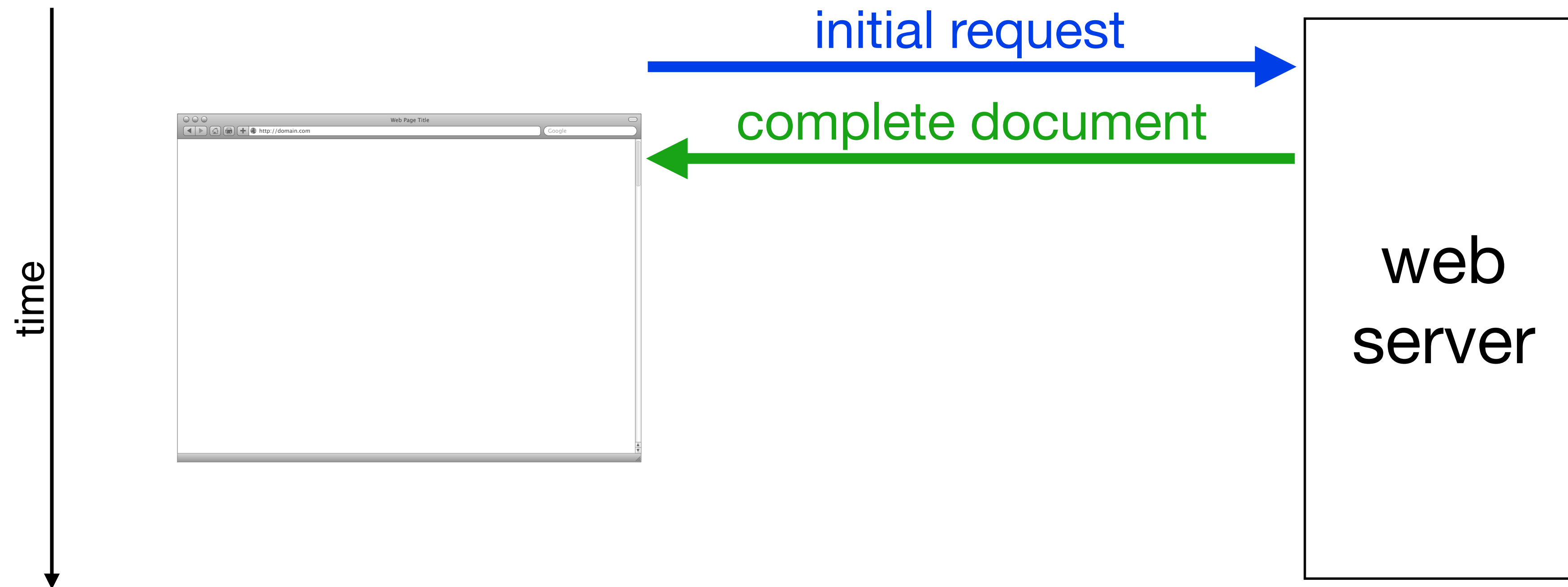
# Motivation

- Provide web-based applications with rich user interfaces and responsiveness
- This requires frequent interactions between the user and the server
  - Speed of interactions determines the usability of the application!
- Often, only (relatively small) parts of the documents are modified or updated. No need to reload the entire page
- Client might want to send data to the server in the background

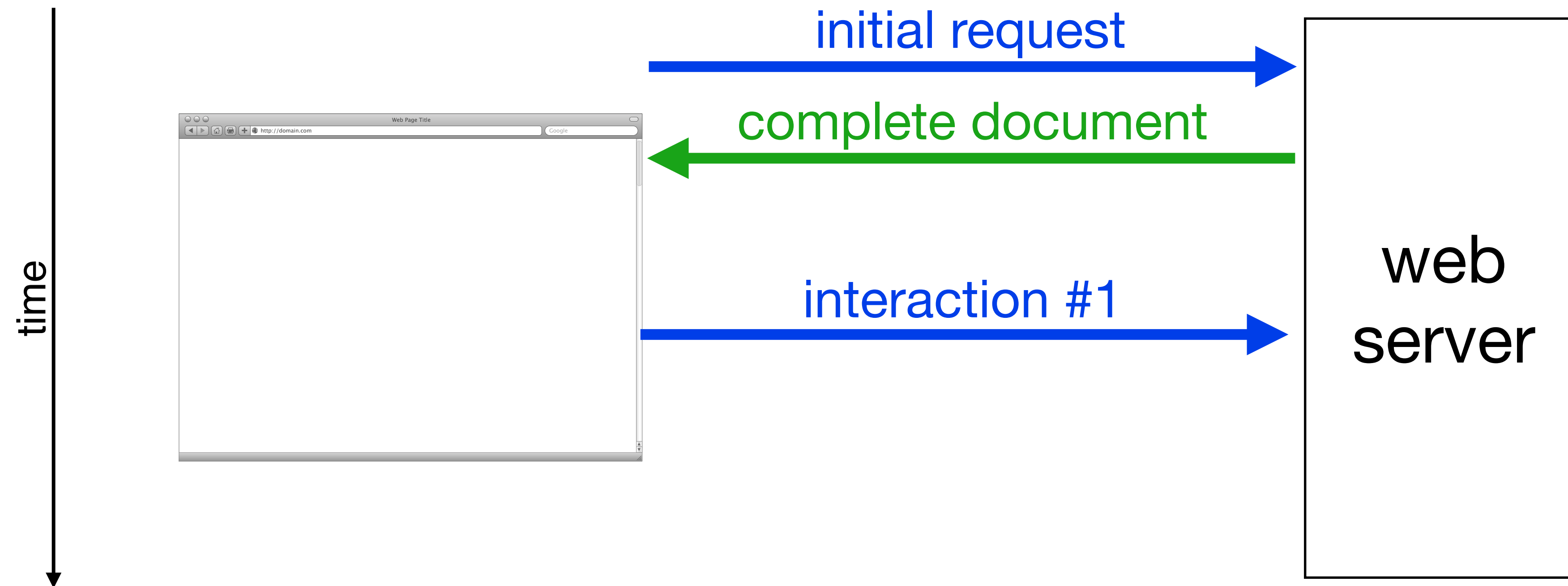
# AJAX

- **Asynchronous JavaScript and XML**
- **Combination of web technologies**
  - Client side: HTML, JavaScript
  - Server side: any programming language
  - Despite the name, XML is not required!
- **Two key features**
  - Retrieve data, not pages
  - Asynchronous, i.e., no need to "lock" the document while waiting for the response

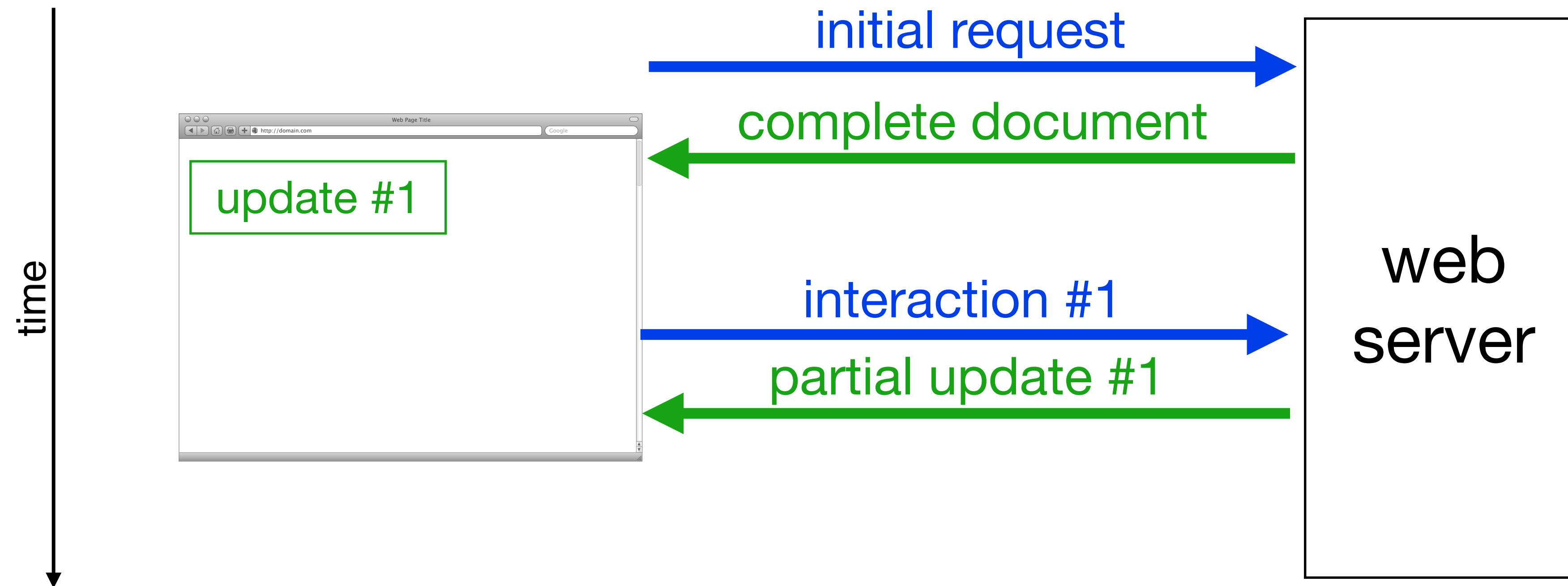
# AJAX interaction



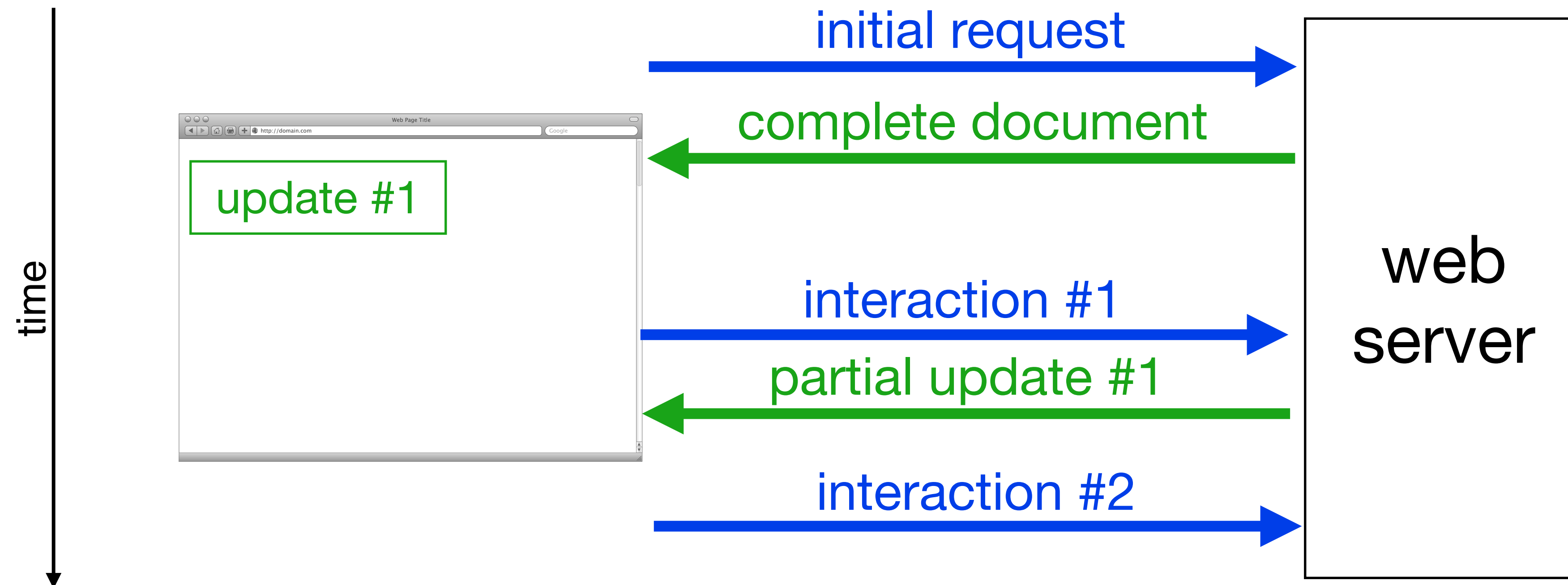
# AJAX interaction



# AJAX interaction

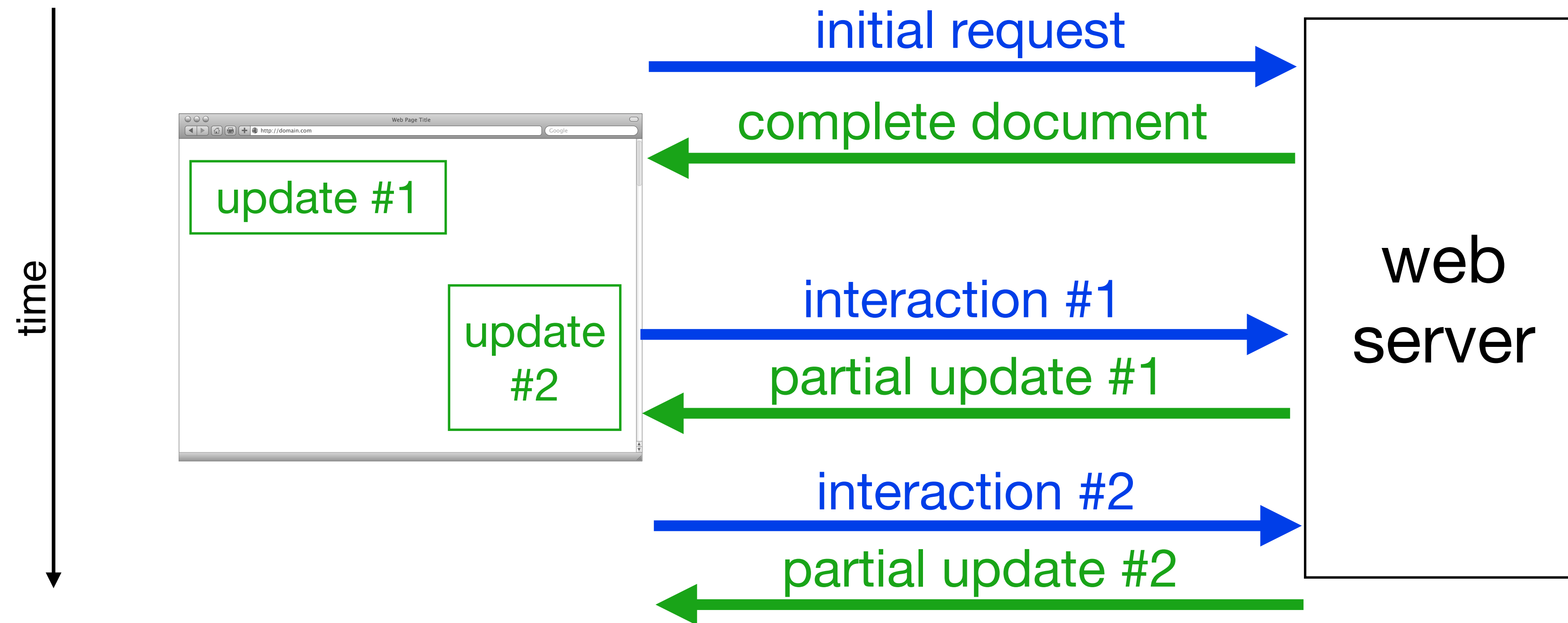


# AJAX interaction

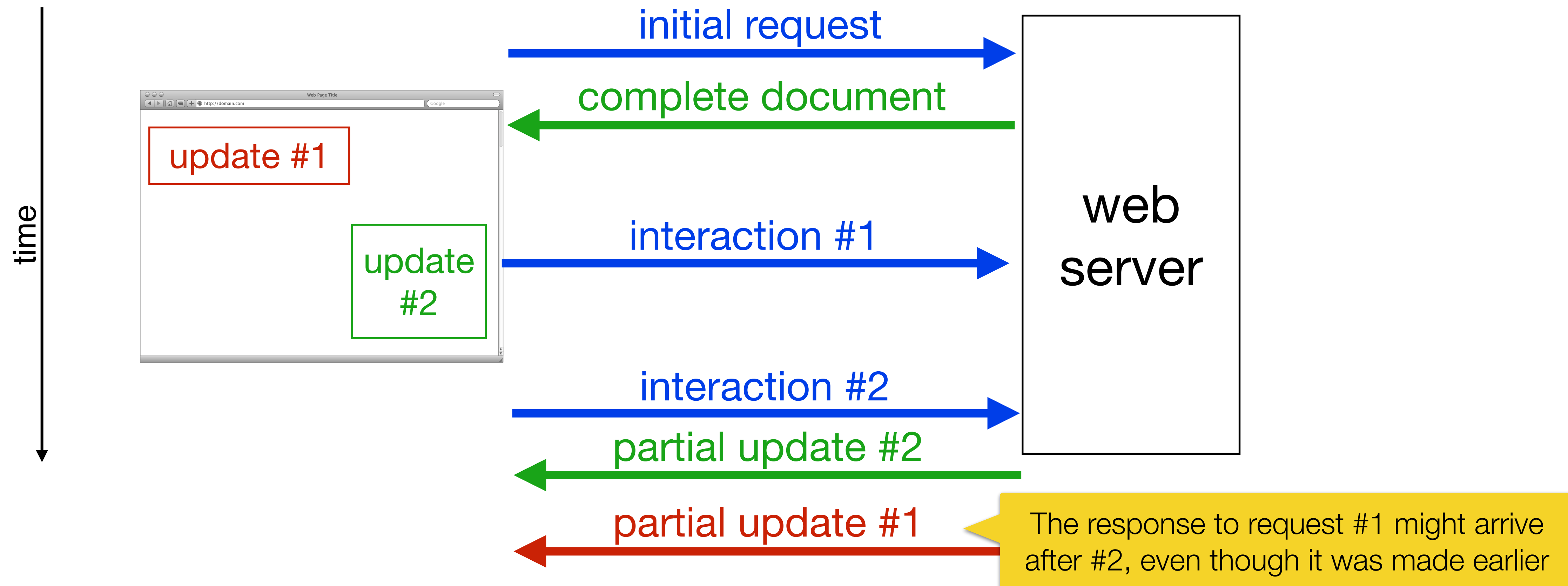




# AJAX interaction

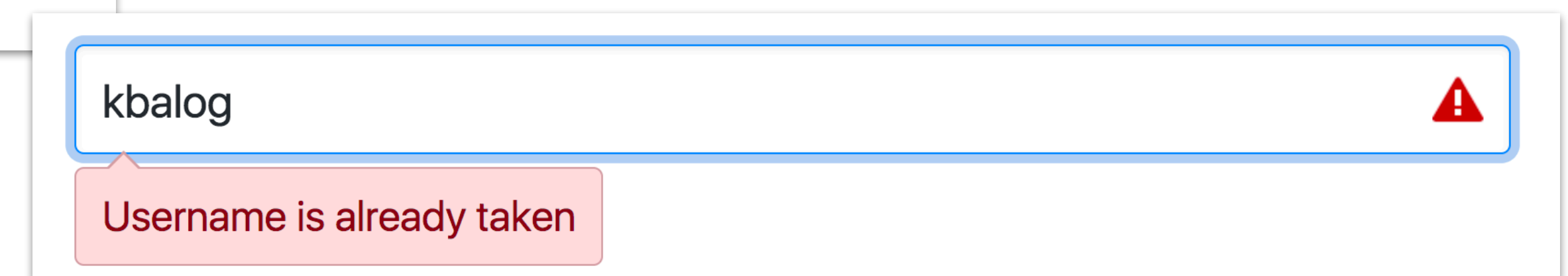
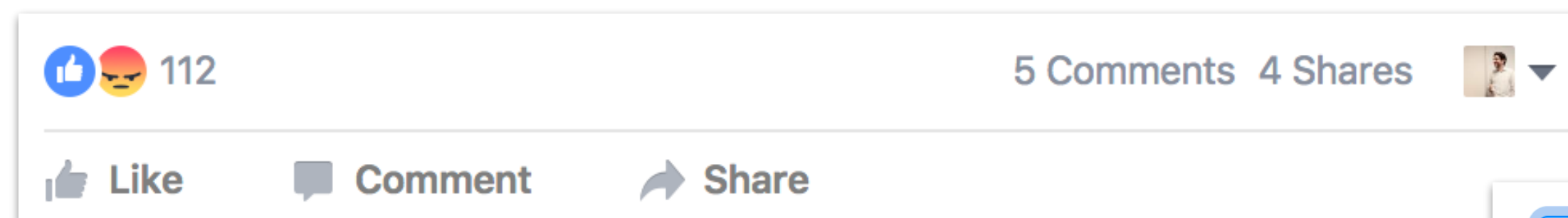
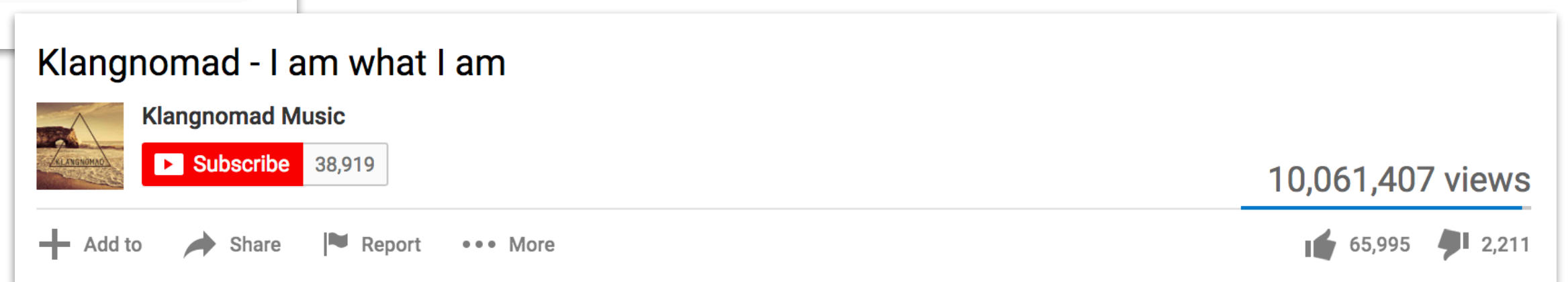
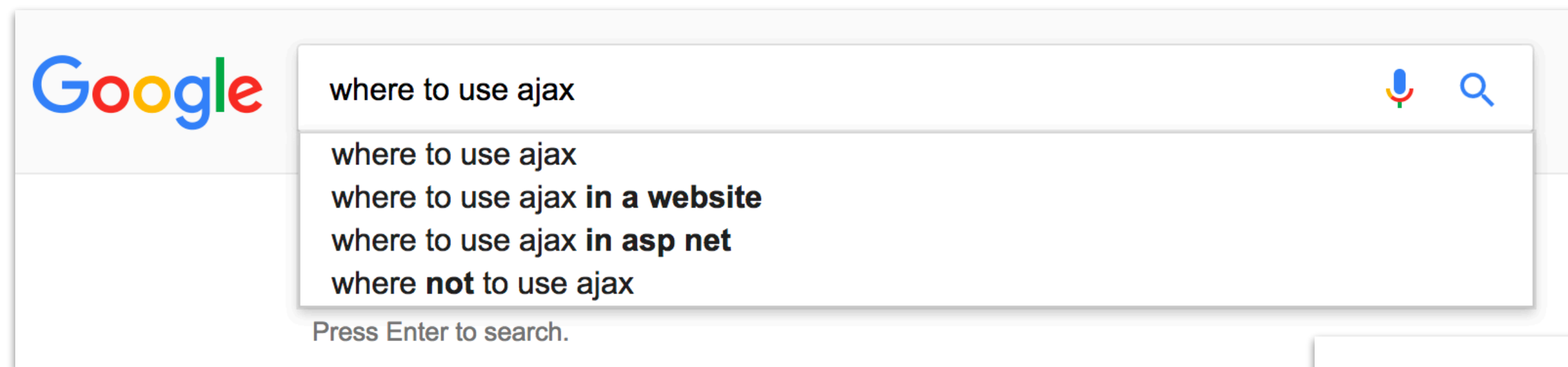


# Note that responses are asynchronous



# Where to use AJAX?

# Where to use AJAX?

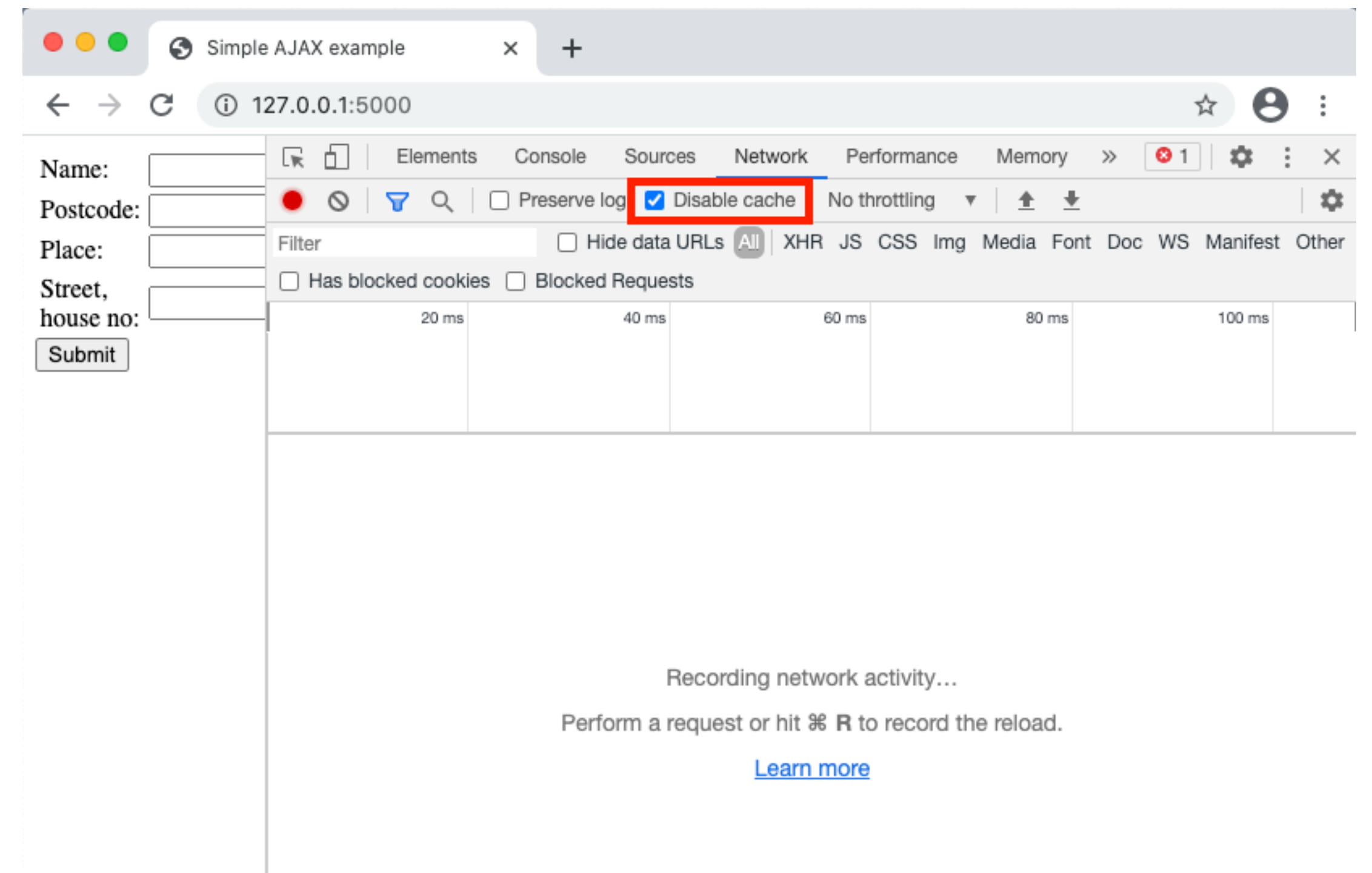
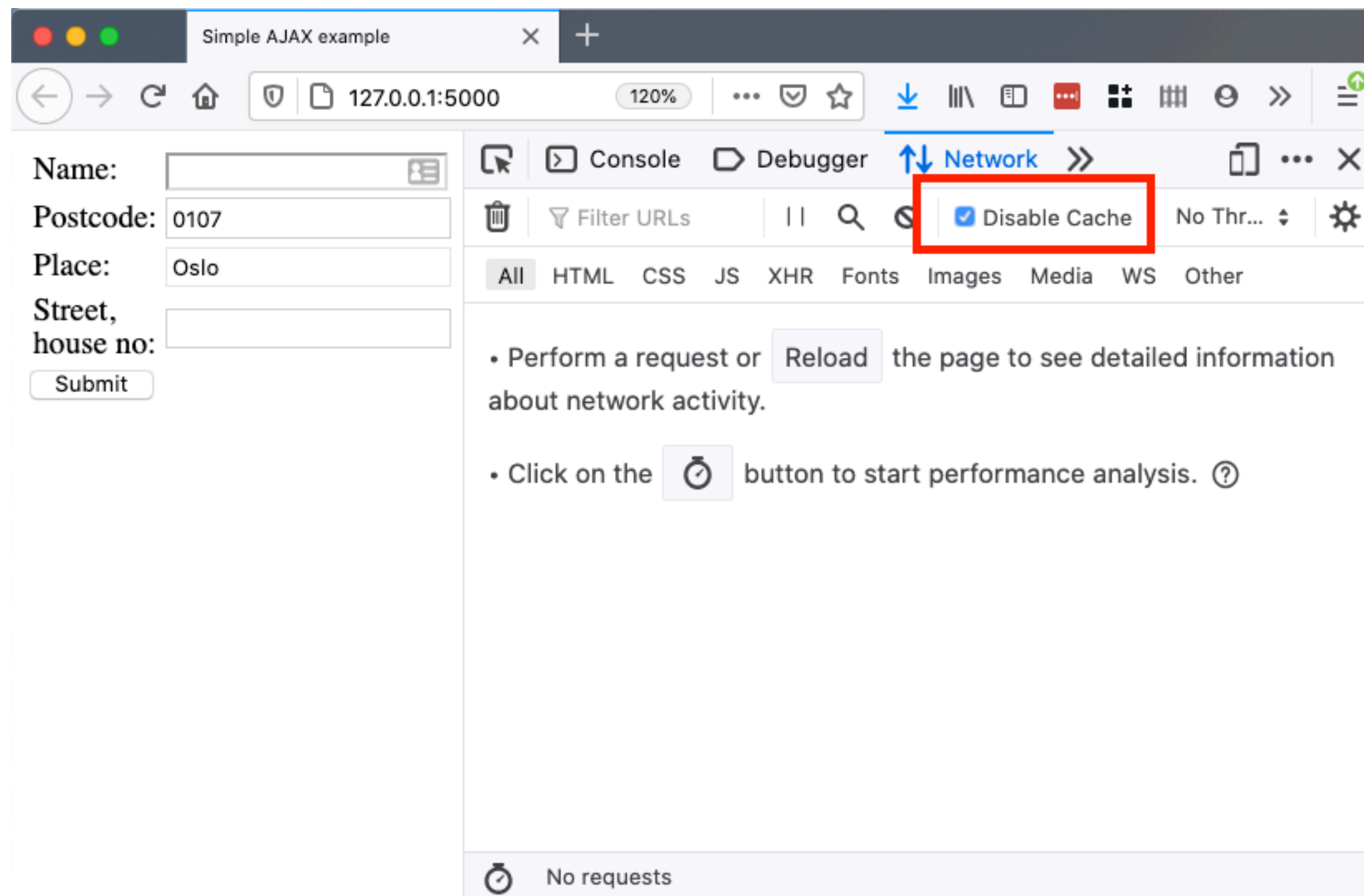


# Four main parts

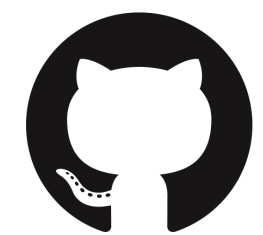
1. Initial HTML document (may be generated using Python)
2. JavaScript to send the AJAX request to the server
3. Server-side program to receive the request and produce the requested data
4. JavaScript to receive the new data and integrate it into the original document being displayed

# Tips

When working with AJAX, open the developer tools in your browser, go to network tab, and **disable the cache**.

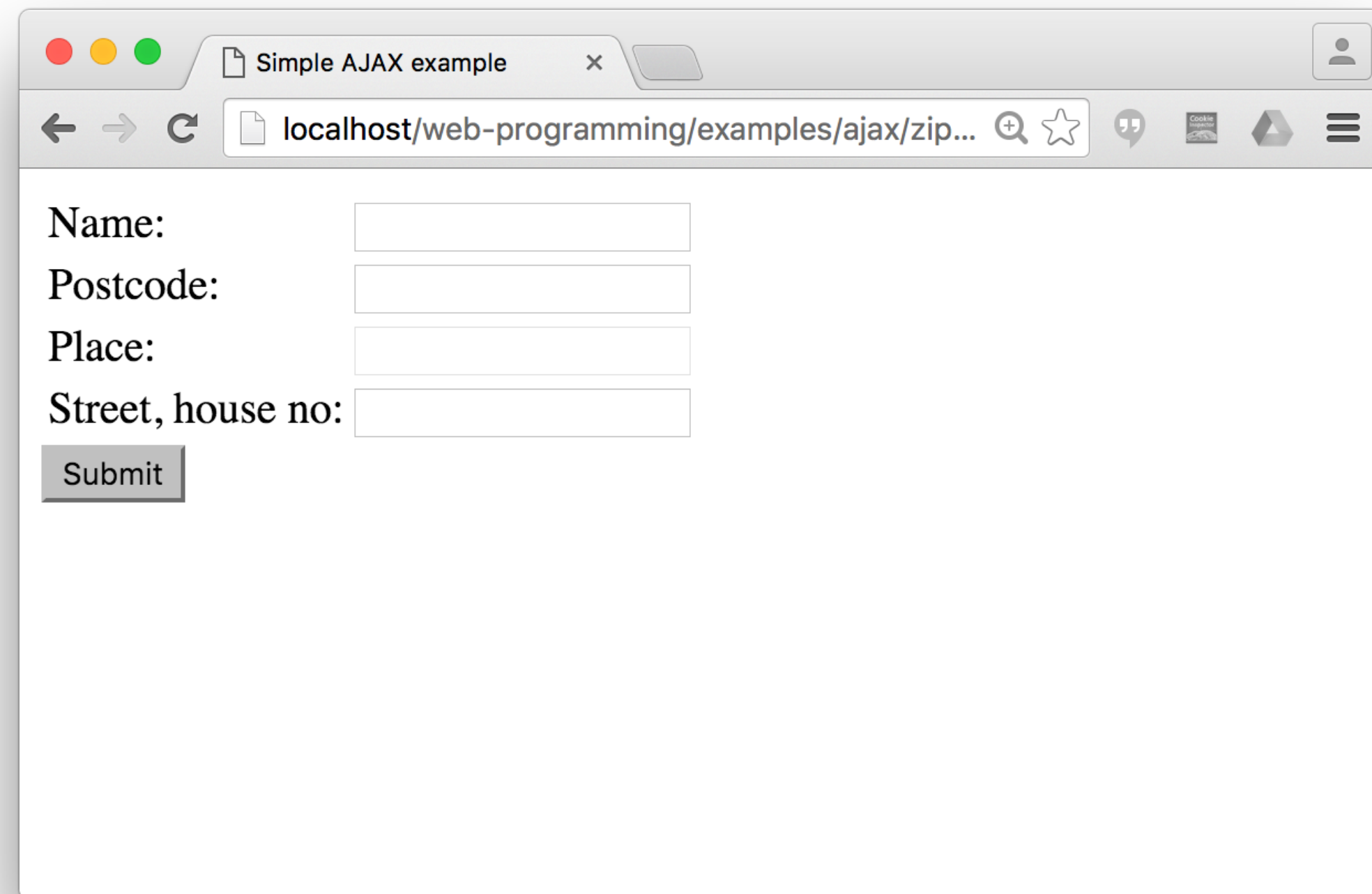


# Example walkthrough



[https://github.com/dat310-2022/info/tree/main/](https://github.com/dat310-2022/info/tree/main/examples/ajax/zipcode)  
**examples/ajax/zipcode**

# Example



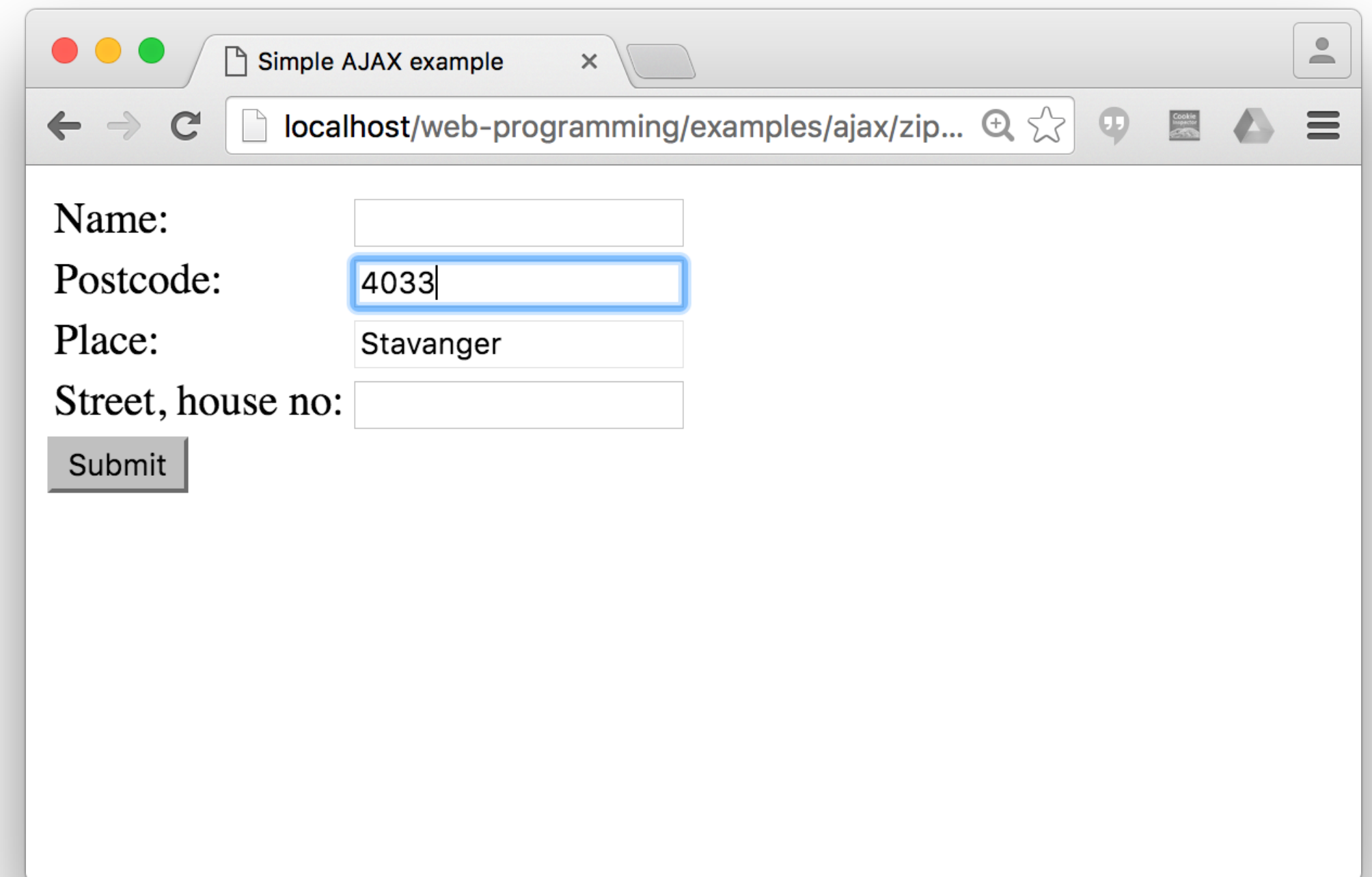
A screenshot of a web browser window titled "Simple AJAX example". The address bar shows the URL "localhost/web-programming/examples/ajax/zip...". The form contains four labels with corresponding input fields: "Name:", "Postcode:", "Place:", and "Street, house no:". A "Submit" button is located below the "Street, house no:" label. All input fields are currently empty.

Name:

Postcode:

Place:

Street, house no:



A screenshot of the same web browser window. The "Postcode:" field now contains the text "4033" and is highlighted with a blue border. The "Place:" field now contains the text "Stavanger". The other fields remain empty.

Name:

Postcode:

Place:

Street, house no:



# 1. Initial HTML document

- Register JavaScript handler function on onkeyup event
  - I.e., whenever the user presses a key

zipcode.html

```
<input type="text" name="postcode" onkeyup="getPlace(this.value);"/>
```

## 2. Request phase

- Make call using `fetch`
- Wait for reply using `await`

`zipcode.js`

```
async function getPlace(postcode){  
  let url = "/getplace?postcode=" + postcode;  
  let response = await fetch(url);  
  ...  
}
```

# 3. Response document

- Flask app generates simple text response

app.py

```
@app.route("/getplace", methods=["GET"])
def getplace():
    POSTCODES = {
        "0107": "Oslo",
        "0506": "Oslo",
        "4090": "Hafrsfjord",
        ...
    }
    postcode = request.args.get("postcode", None)
    # look up corresponding place or return empty string
    if postcode and (postcode in POSTCODES):
        return POSTCODES[postcode]
    return ""
```

## 4. Receiver phase

- Status is 200 if the request was successfully completed
- `text()` returns a promise, which is resolved to the response text.

zipcode.js

```
async function getPlace(postcode){  
  let url = "/getplace?postcode=" + postcode;  
  let response = await fetch(url);  
  if (response.status == 200){  
    let result = await response.text();  
    updatePlace(result);  
  }  
}
```

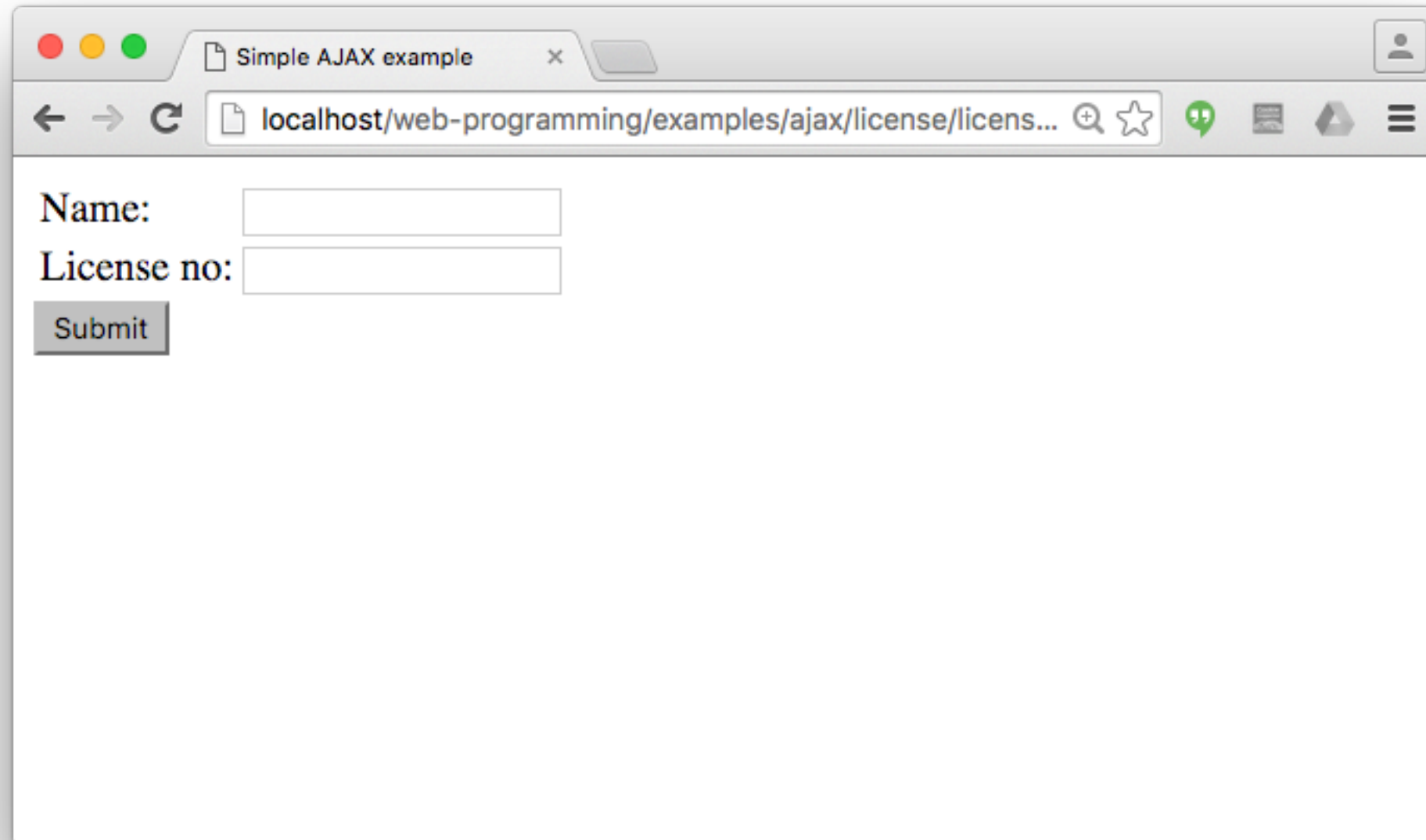
returns a **Promise**, thus we need to **await** the result.

# Example walkthrough #2

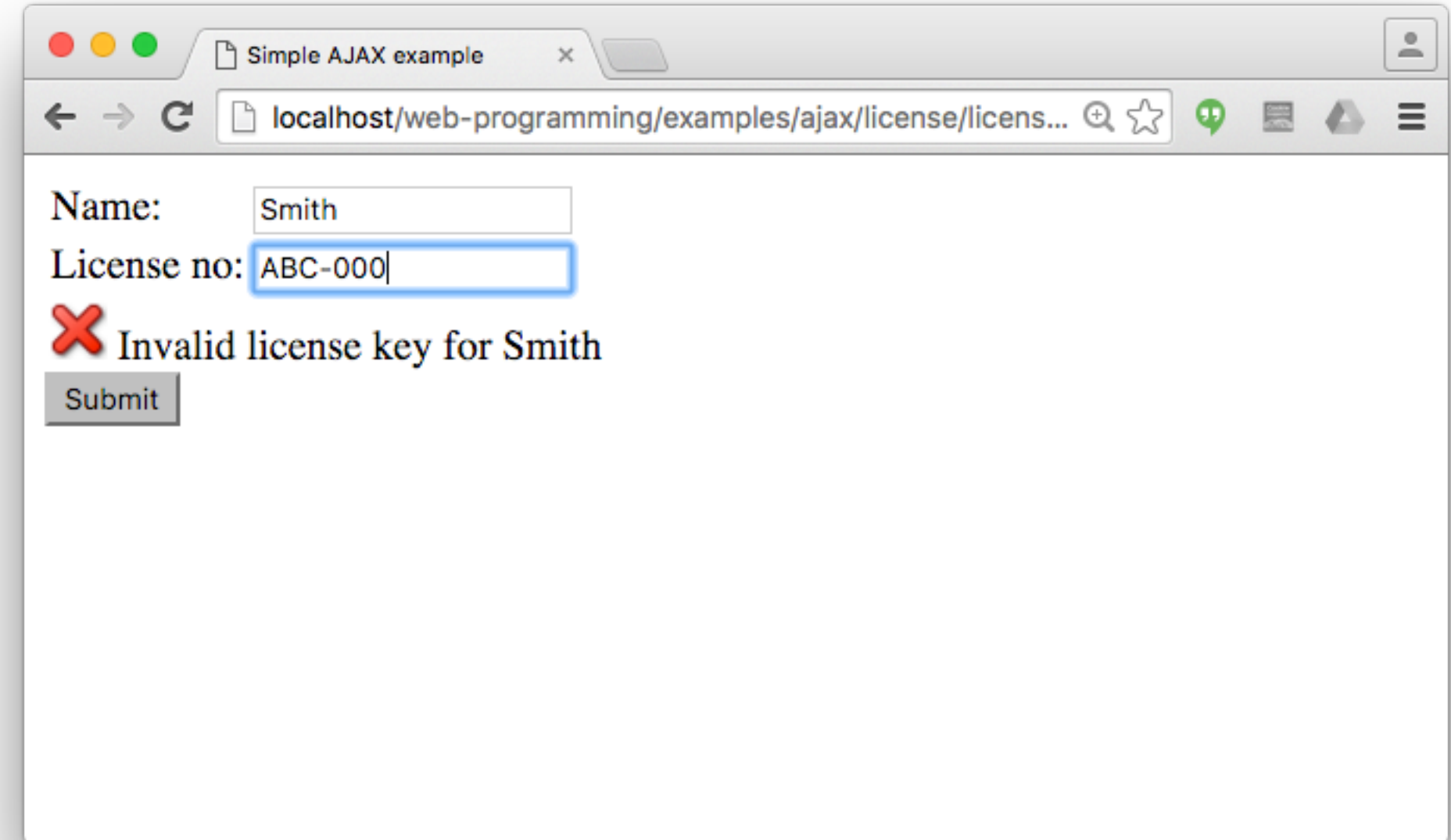


[https://github.com/dat310-2022/info/tree/main/](https://github.com/dat310-2022/info/tree/main/examples/ajax/license)  
**examples/ajax/license**

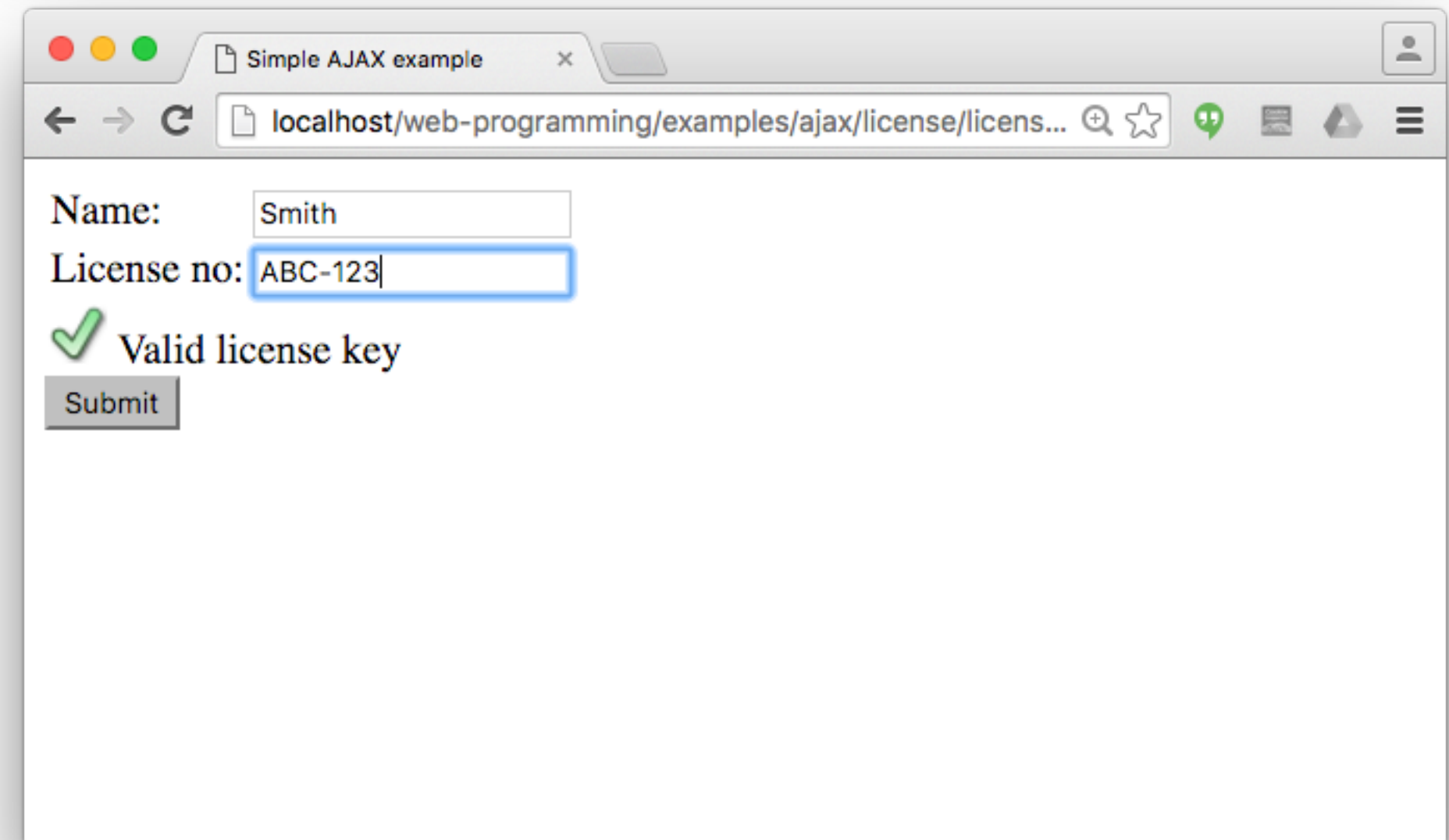
# Example #2



A screenshot of a web browser window titled "Simple AJAX example". The address bar shows the URL "localhost/web-programming/examples/ajax/license/licens...". The form contains two input fields: "Name:" and "License no:". The "Name:" field is empty. The "License no:" field is also empty. Below the fields is a "Submit" button.



A screenshot of a web browser window titled "Simple AJAX example". The address bar shows the URL "localhost/web-programming/examples/ajax/license/licens...". The form contains two input fields: "Name:" and "License no:". The "Name:" field contains the text "Smith". The "License no:" field contains the text "ABC-000". Below the fields, there is a red "X" icon followed by the text "Invalid license key for Smith". Below this message is a "Submit" button.



A screenshot of a web browser window titled "Simple AJAX example". The address bar shows the URL "localhost/web-programming/examples/ajax/license/licens...". The form contains two input fields: "Name:" and "License no:". The "Name:" field contains the text "Smith". The "License no:" field contains the text "ABC-123". Below the fields, there is a green checkmark icon followed by the text "Valid license key". Below this message is a "Submit" button.

# Example #2

- Request can be POST as well
- It is also possible for the server to send back a HTML snippet
- The client updates part of the page (i.e., the DOM) with the received snippet

# 1. Initial HTML document

- Register JavaScript handler function on onkeyup events
  - I.e., whenever the user presses a key in the name or license fields

license.html

```
<input type="text" name="name" id="name" onkeyup="checkLicense();" />
```

```
<input type="text" name="license" id="license" onkeyup="checkLicense();" />
```



## 2. Request phase

- Make asynchronous call using POST
  - Need to add a HTTP header to make it as if it was a form submission

license.js

```
async function checkLicense(){  
  var name = document.getElementById("name").value;  
  var license = document.getElementById("license").value;  
  
  let result = await fetch("/check_license",{  
    method: "POST",  
    headers: {  
      "Content-Type": "application/x-www-form-urlencoded",  
    },  
    body: "name=" + name + "&license=" + license  
  });  
};
```

# 3. Response document

- Flask app generates a HTML snippet

app.py

```
@app.route("/check_license", methods=["POST"])
def check_license():
    VALID_LICENSES = {...}
    name = request.form.get("name", None)
    license = request.form.get("license", None)
    # check if name and license match
    if name and license:
        if VALID_LICENSES.get(name, None) == license:
            return "<img src='/static/images/yes.png' /> Valid license key"
        else:
            return "<img src='/static/images/no.png' /> Invalid license key for {}".format(name)
    return ""
```

## 4. Receiver phase

- Status is 200 if the request was successfully completed
- `text()` returns a promise, which is resolved to the response text.

license.js

```
if (response.status == 200){  
    let result = await response.text()  
    document.getElementById("license_check").innerHTML = result;  
}
```

# Fetch

# Fetch

- Takes as argument the URL to send request to
- Returns a promise
- Use `await` to wait for reply

```
let reply = await fetch("/getplace?postcode=" + postcode);
```

Sends **GET** request if no additional arguments are given.

Encode parameters, just as when sending form.

# Fetch response

- Access response text using **response.text()**
- **response.text()** returns another promise
- **await** for actual text result

```
let reply = await fetch("/getplace?postcode=" + postcode);  
let result = await reply.text();
```

# Fetch POST

- Fetch takes as second argument, an object

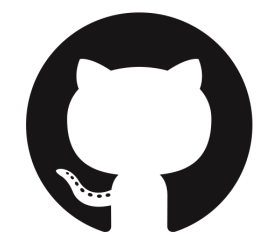
```
let data = "name=" + name + "&license=" + license;
let result = await fetch("/check_license",{
  method: "POST",
  headers: {
    "Content-Type": "application/x-www-form-urlencoded",
  },
  body: data,
})
```

Encode parameters, just as when sending form.

- Response is handled as with GET request.

```
if (response.status == 200){
  let result = await response.text()
  document.getElementById("license_check").innerHTML = result;
}
```

# Exercises #1, #1b



[github.com/dat310-2022/info/tree/main/](https://github.com/dat310-2022/info/tree/main/exercises/ajax)  
**exercises/ajax**



# What can be the response document?

- Data as a simple string
- HTML snippet
- Data as "object"
  - Both the client and the server need to speak the same language, i.e., how to *encode* and *decode* the object

# JSON

- JavaScript Object Notation
- Lightweight data-interchange format
- Language independent
- Two structures
  - Collection of name-value pairs (object)
    - a.k.a. record, struct, dictionary, hash table, associative array
  - Ordered list of values (array)
    - a.k.a. vector, list

# JSON

- Values can be
  - string (in between "...")
  - number
  - object
  - array
  - boolean (true/false)
  - null

# Example JSON

```
{  
  "name": "John Smith",  
  "age": 32,  
  "married": true,  
  "interests": [1, 2, 3],  
  "other": {  
    "city": "Stavanger",  
    "postcode": 4041  
  }  
}
```

# JSON with Python

🔗 [examples/ajax/json/json\\_python.py](#)

- **json** is a standard module
- **json.dumps(data)**
  - returns JSON representation of the data
- **json.loads(json\_value)**
  - decodes a JSON value
- **json.dumps()** and **json.loads()** work with strings
- **json.dump()** and **json.load()** work with file streams

# JSON with JavaScript

🔗 [examples/ajax/json/json\\_js.html](examples/ajax/json/json_js.html)

- **JSON.stringify(value)**
  - returns JSON representation of a value (encode)
- **JSON.parse(json)**
  - parses a JSON value into a JavaScript object (decode)

# Example



[https://github.com/dat310-2022/info/tree/main/](https://github.com/dat310-2022/info/tree/main/examples/ajax/json/student)  
**examples/ajax/json/student**

# Example

🔗 [examples/ajax/json/student](#)

app.py

```
@app.route("/get_data", methods=["GET"])
def check_license():
    DATA = {
        "name": "John Doe",
        "student_no": 111111
    }
    return json.dumps(DATA)
```

Reply with json data.

```
@app.route("/post_data", methods=["POST"])
def print_data():
    print(request.get_json())
    return "OK"
```

Receive json data.



# Example

🔗 [examples/ajax/json/student](#)

student.js

```
async function getStudent(){
  let reply = await fetch("/get_data");
  if (reply.status == 200){
    let result = await reply.json();
  }
  ...
}
```

Receive json data.

student.js

```
async function sendStudent(){
  let student = { name: name, student_no: student_no };

  let reply = await fetch("/post_data",{
    method: "POST",
    headers: {
      "Content-Type": "application/json",
    },
    body: JSON.stringify(student)
  });
  ...
}
```

Include JSON data in request

# Exercise #2



[github.com/dat310-2022/info/tree/main/](https://github.com/dat310-2022/info/tree/main/exercises/ajax)  
**exercises/ajax**

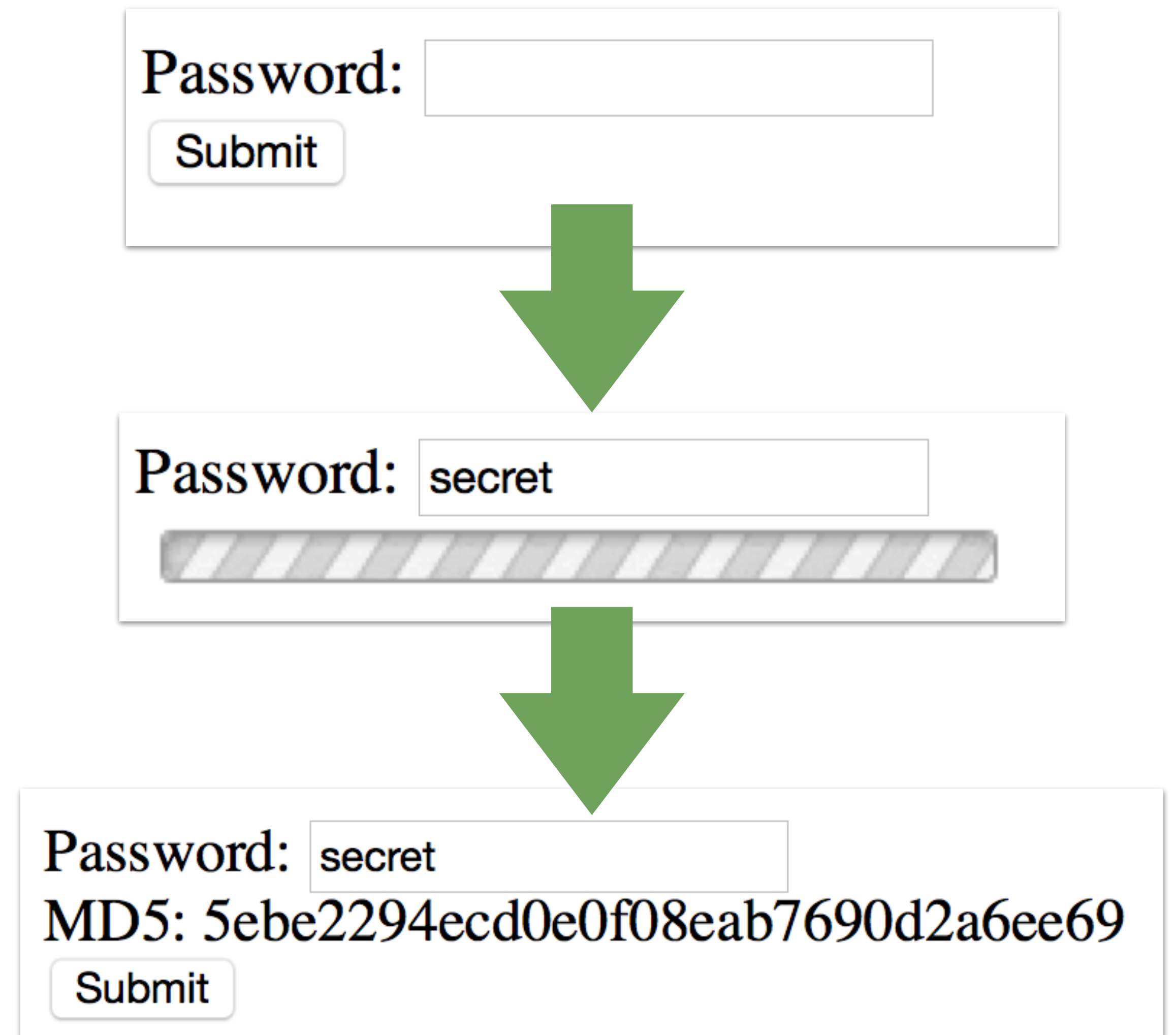
# Example



[https://github.com/dat310-2022/info/tree/main/](https://github.com/dat310-2022/info/tree/main/examples/ajax/loading)  
**examples/ajax/loading**

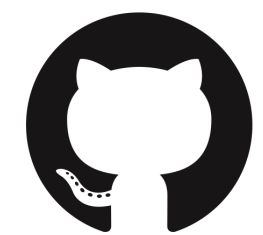
# Indicating waiting

- An animated gif is displayed until the response arrives
- In this example there is an artificial delay of 1sec is added to the Python code



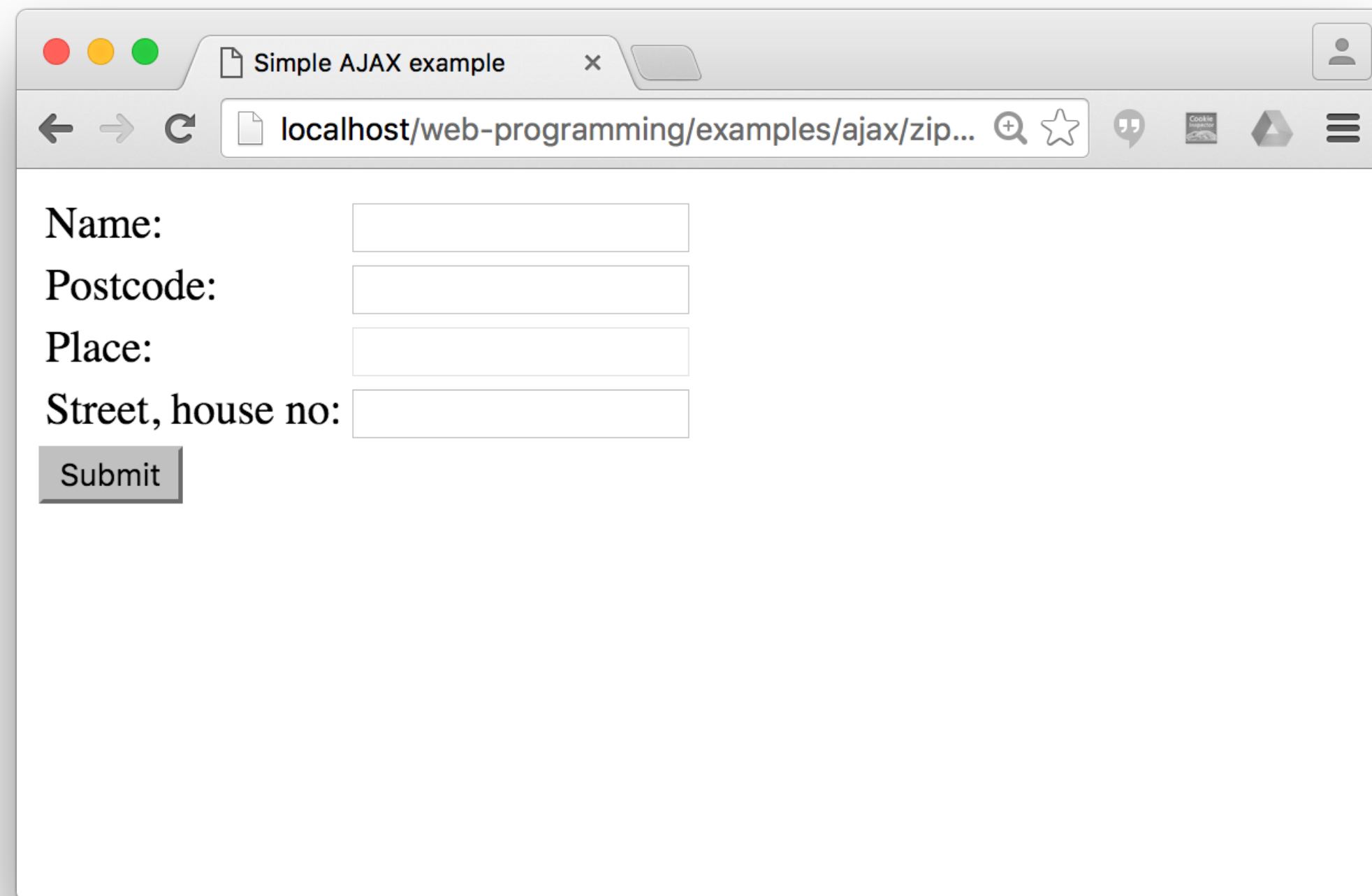
# **AJAX without async**

# Example walkthrough



[https://github.com/dat310-2022/info/tree/main/](https://github.com/dat310-2022/info/tree/main/examples/ajax/zipcode)  
**examples/ajax/zipcode**

# Example



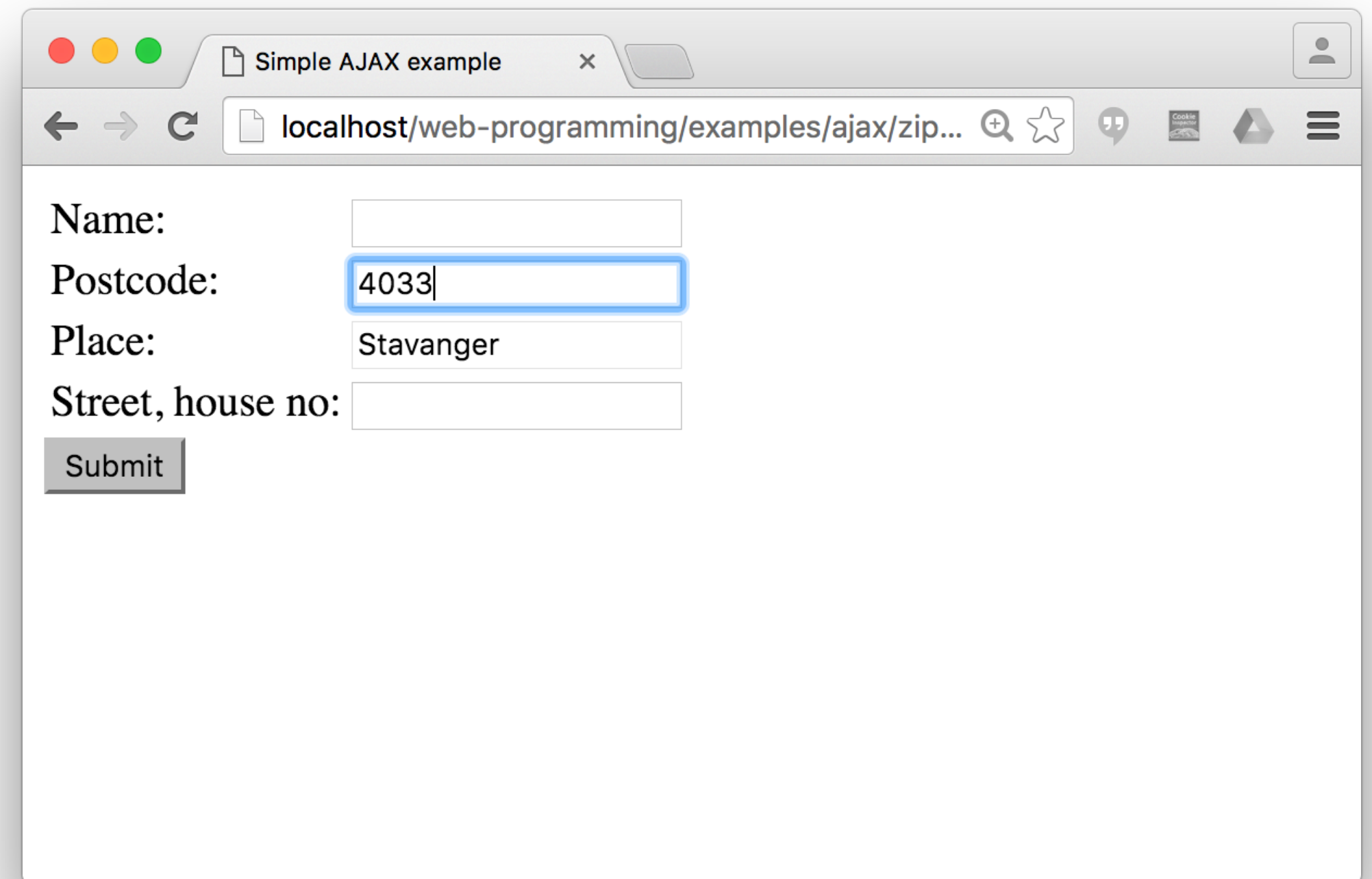
A screenshot of a web browser window titled "Simple AJAX example". The address bar shows the URL "localhost/web-programming/examples/ajax/zip...". The form contains four input fields: "Name:", "Postcode:", "Place:", and "Street, house no:". A "Submit" button is located below the "Street, house no:" field. All input fields are currently empty.

Name:

Postcode:

Place:

Street, house no:



A screenshot of the same web browser window. The "Postcode:" field now contains the text "4033" and is highlighted with a blue border. The "Place:" field now contains the text "Stavanger". The other fields remain empty.

Name:

Postcode:

Place:

Street, house no:

# 1. Initial HTML document

- Register JavaScript handler function on onkeyup event
  - I.e., whenever the user presses a key

zipcode.html

```
<input type="text" name="postcode" onkeyup="getPlace(this.value);"/>
```



## 2. Request phase

- Register callback function
- Make asynchronous call

zipcode.js

```
function getPlace(postcode) {  
    var xhr = new XMLHttpRequest();  
    /* register an embedded function as the handler */  
    xhr.onreadystatechange = function () {  
        [...]  
    };  
    /* send the request using GET */  
    xhr.open("GET", "/getplace?postcode=" + postcode, true);  
    xhr.send(null);  
}
```

setting this parameter to **true** means making an asynchronous request

# 3. Response document

- Flask app generates simple text response

app.py

```
@app.route("/getplace", methods=["GET"])
def getplace():
    POSTCODES = {
        "0107": "Oslo",
        "0506": "Oslo",
        "4090": "Hafrsfjord",
        ...
    }
    postcode = request.args.get("postcode", None)
    # look up corresponding place or return empty string
    if postcode and (postcode in POSTCODES):
        return POSTCODES[postcode]
    return ""
```

## 4. Receiver phase

- Callback is called multiple times, readyState indicates the progress (0..4)
- Status is 200 if the request was successfully completed

zipcode.js

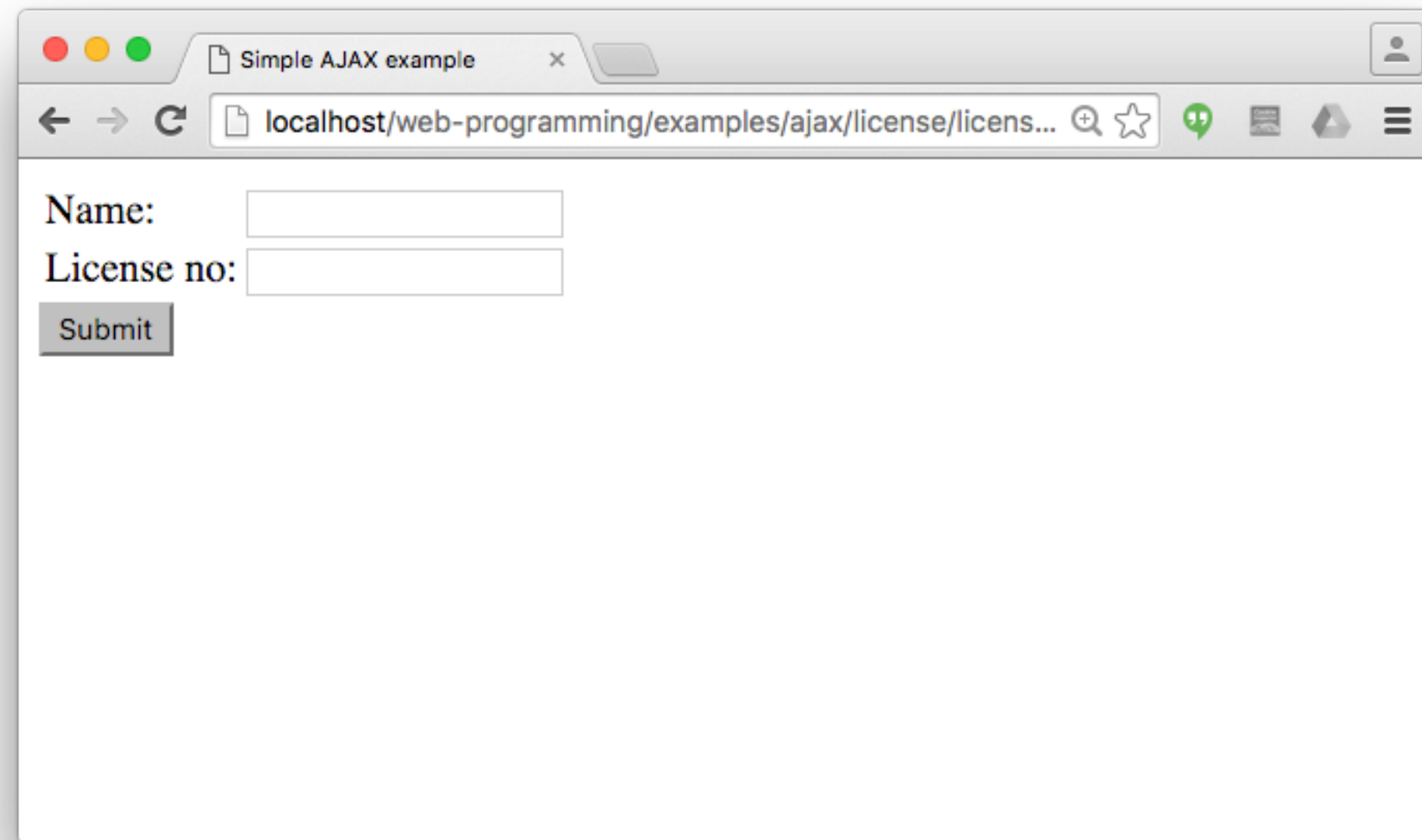
```
xhr.onreadystatechange = function () {  
    /* readyState = 4 means that the response has been completed  
     * status = 200 indicates that the request was successfully completed */  
    if (xhr.readyState == 4 && xhr.status == 200) {  
        var result = xhr.responseText;  
        document.getElementById("place").value = result;  
    }  
};
```

# Example walkthrough #2

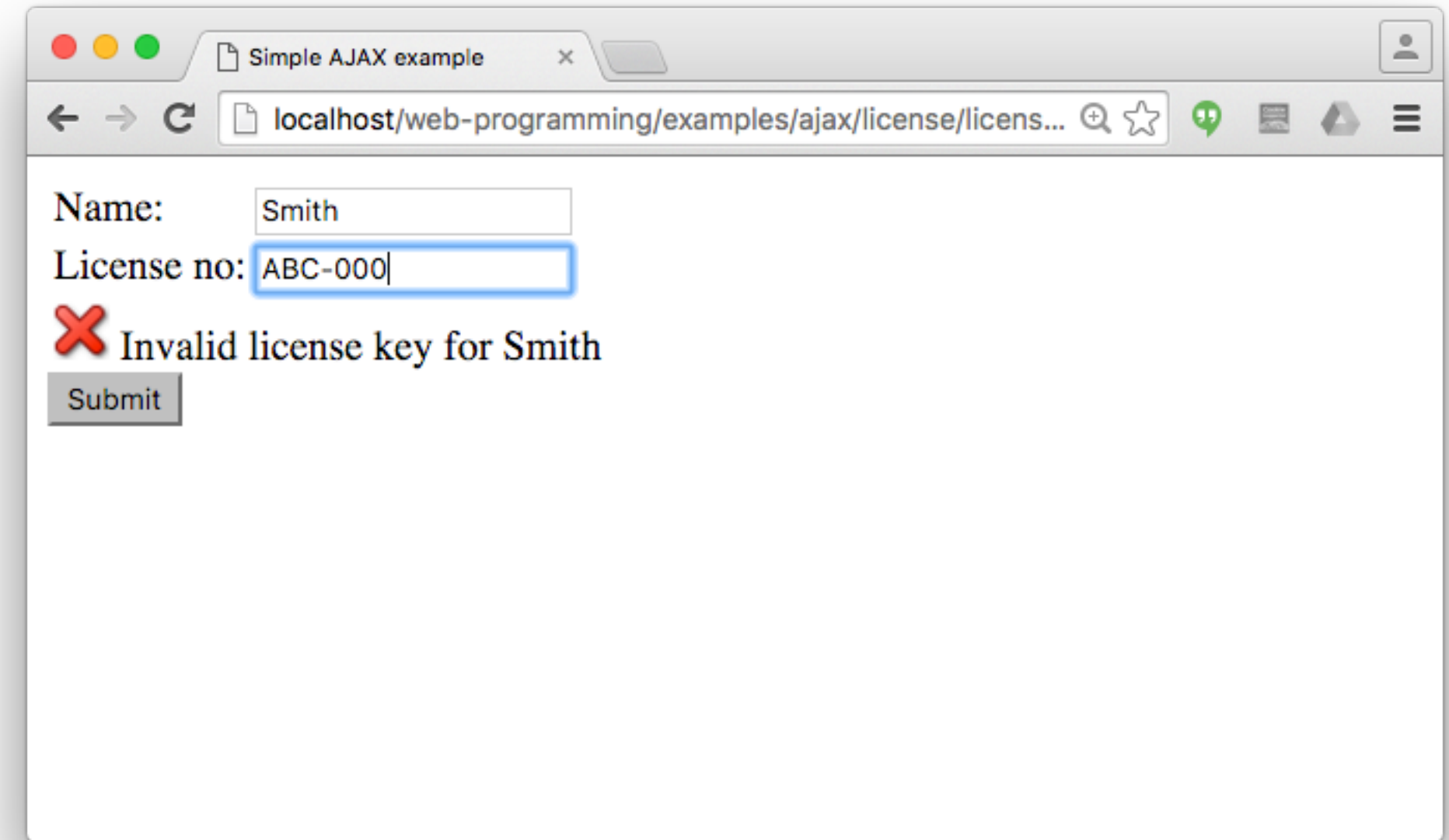


[https://github.com/dat310-2022/info/tree/main/](https://github.com/dat310-2022/info/tree/main/examples/ajax/license)  
**examples/ajax/license**

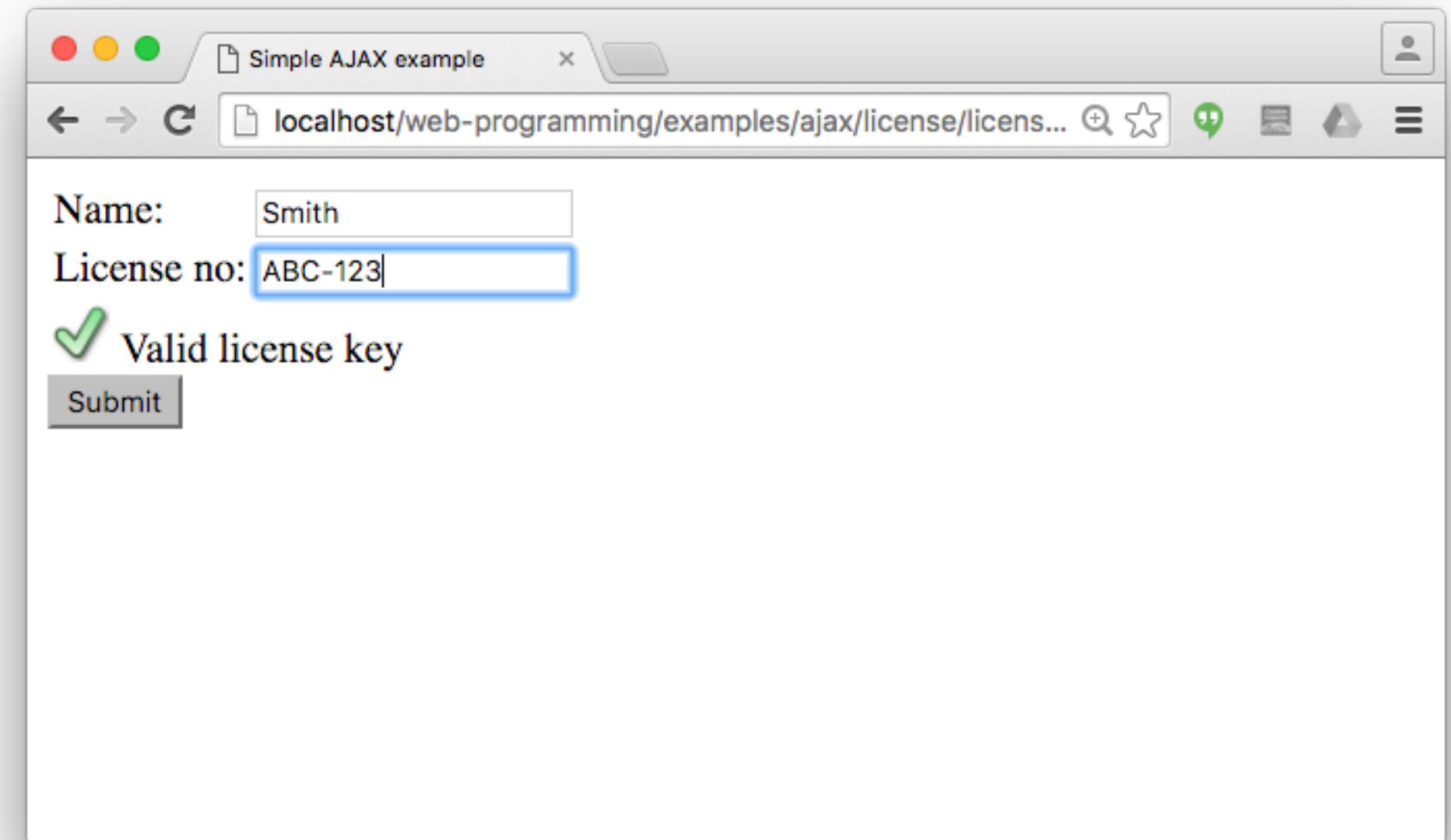
# Example #2



A screenshot of a web browser window titled "Simple AJAX example". The address bar shows the URL "localhost/web-programming/examples/ajax/license/licens...". The form contains two input fields: "Name:" and "License no:". Both fields are empty. Below the fields is a "Submit" button.



A screenshot of a web browser window titled "Simple AJAX example". The address bar shows the URL "localhost/web-programming/examples/ajax/license/licens...". The form contains two input fields: "Name:" with the value "Smith" and "License no:" with the value "ABC-000". Below the fields is a "Submit" button. A red "X" icon and the text "Invalid license key for Smith" are displayed below the "License no:" field.



A screenshot of a web browser window titled "Simple AJAX example". The address bar shows the URL "localhost/web-programming/examples/ajax/license/licens...". The form contains two input fields: "Name:" with the value "Smith" and "License no:" with the value "ABC-123". Below the fields is a "Submit" button. A green checkmark icon and the text "Valid license key" are displayed below the "License no:" field.

# Example #2

- Request can be POST as well
- It is also possible for the server to send back a HTML snippet
- The client updates part of the page (i.e., the DOM) with the received snippet

# 1. Initial HTML document

- Register JavaScript handler function on onkeyup events
  - I.e., whenever the user presses a key in the name or license fields

license.html

```
<input type="text" name="name" id="name" onkeyup="checkLicense();" />
```

```
<input type="text" name="license" id="license" onkeyup="checkLicense();" />
```

## 2. Request phase

- Make asynchronous call using POST
  - Need to add a HTTP header to make it as if it was a form submission

license.js

```
function checkLicense() {  
    [...]  
  
    /* send the request using POST */  
    xhr.open("POST", "/check_license", true);  
    /* To POST data like an HTML form, add an HTTP header */  
    xhr.setRequestHeader("Content-type", "application/x-www-form-urlencoded");  
    /* variables go in the request body */  
    xhr.send("name=" + name + "&license=" + license);  
  
    [...]  
}
```



# 3. Response document

- Flask app generates a HTML snippet

app.py

```
@app.route("/check_license", methods=["POST"])
def check_license():
    VALID_LICENSES = {...}
    name = request.form.get("name", None)
    license = request.form.get("license", None)
    # check if name and license match
    if name and license:
        if VALID_LICENSES.get(name, None) == license:
            return "<img src='/static/images/yes.png' /> Valid license key"
        else:
            return "<img src='/static/images/no.png' /> Invalid license key for {}".format(name)
    return ""
```

## 4. Receiver phase

- Callback is called multiple times, readyState indicates the progress (0..4)
- Status is 200 if the request was successfully completed

license.js

```
xhr.onreadystatechange = function () {  
    /* readyState = 4 means that the response has been completed  
     * status = 200 indicates that the request was successfully completed */  
    if (xhr.readyState == 4 && xhr.status == 200) {  
        var result = xhr.responseText;  
        document.getElementById("license_check").innerHTML = result;  
    }  
};
```

# Assignment 7

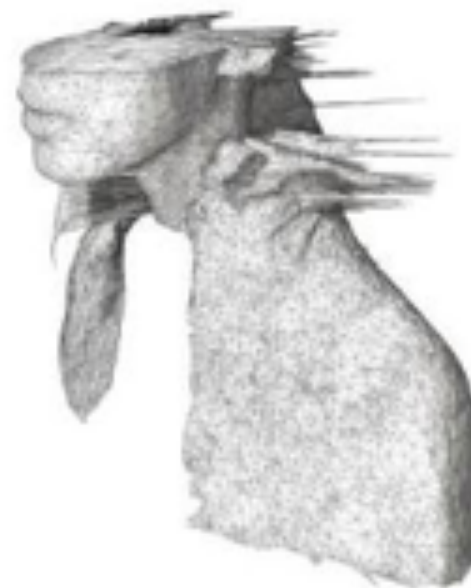
- Use vue or js
- Check next lecture on how to combine vue and flask

Coldplay - coldplay-cover.jpg

Guns N' Roses - Greatest Hits

Nightwish - Century Child

U2 - No Line On The Horizon



No.	Title	Length
1.	Politik	5:18
2.	In My Place	3:48
3.	God Put a Smile upon Your Face	4:57
4.	The Scientist	5:09
5.	Clocks	5:07
6.	Daylight	5:27
7.	Green Eyes	3:43
8.	Warning Sign	5:31
9.	A Whisper	3:58
10.	A Rush of Blood to the Head	5:51
11.	Amsterdam	5:19
Total length:		54:08