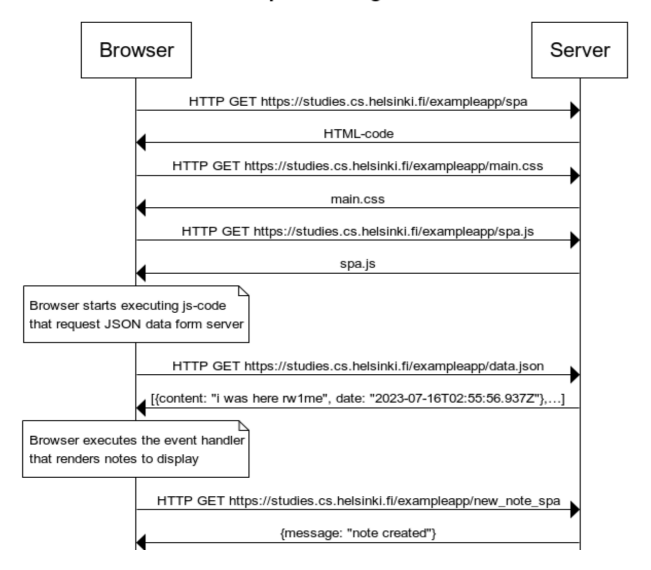
Sequence diagram



```
title Sequence diagram
    Browser->Server: HTTP GET https://studies.cs.helsinki.fi/exampleapp/spa
    Server->Browser: HTML-code
   Browser->Server: HTTP GET https://studies.cs.helsinki.fi/exampleapp/main.css
   Server->Browser: main.css
    Browser->Server: HTTP GET https://studies.cs.helsinki.fi/exampleapp/spa.js
    Server->Browser: spa.js
    note over Browser:
10 Browser starts executing js-code
11 that request JSON data form server
    end note
    Browser->Server: HTTP GET https://studies.cs.helsinki.fi/exampleapp/data.json
   Server->Browser: [{content: "i was here rw1me", date: "2023-07-16T02:55:56.937Z"},...]
15 note over Browser:
16 Browser executes the event handler
    that renders notes to display
    end note
19 Browser->Server: HTTP GET https://studies.cs.helsinki.fi/exampleapp/new_note_spa
    Server->Browser: {message: "note created"}
```