Browser 🡪 server: HTTP POST <https://fullstack-exampleapp.herokuapp.com/new_note>

Server 🡪 Browser: Push the new body to the note array in server, then redirect to /note

Browser 🡪 Server: HTTP GET <https://fullstack-exampleapp.herokuapp.com/note>

Server 🡪 Browser: send HTML code

Browser 🡪 Server: HTTP GET <https://fullstack-exampleapp.herokuapp.com/main.css>

Server 🡪 Browser: send main.css

Browser 🡪 Server: HTTP GET <https://fullstack-exampleapp.herokuapp.com/main.js>

Server 🡪 Browser: send main.js

After that, browser execute js code in main.js that request JSON data from server

Browser 🡪 Server: HTTP GET <https://fullstack-exampleapp.herokuapp.com/data.json>

Server 🡪 Browser:

[{"content":"HTML is easy","date":"2019-05-23T17:30:31.098Z"},{"content":"Browser can execute only Javascript","date":"2019-05-23T18:39:34.091Z"},{"content":"Most important methods of HTTP-protocol are GET and POST","date":"2019-05-23T19:20:14.298Z"},{"content":"Okay","date":"2019-09-17T03:58:07.370Z"},{"content":"AAA","date":"2019-09-17T04:15:33.763Z"},{"content":"Typ3","date":"2019-09-17T04:18:43.126Z"},{"content":"h","date":"2019-09-17T04:45:14.152Z"},{"content":"qsdf","date":"2019-09-17T04:51:57.234Z"},{"content":"asd","date":"2019-09-17T04:52:00.364Z"},{"content":"wfdg","date":"2019-09-17T05:30:52.590Z"},{"content":"35yg","date":"2019-09-17T05:33:18.559Z"},{"content":"tanaken","date":"2019-09-17T05:55:01.359Z"},{"content":"AAA","date":"2019-09-17T05:55:16.500Z"},{"content":"tanaken","date":"2019-09-17T05:55:46.272Z"},{"content":"test","date":"2019-09-17T05:59:58.943Z"},{"content":"moi","date":"2019-09-17T06:00:43.038Z"},{"content":"jiisus","date":"2019-09-17T06:19:17.617Z"},{"content":"helo","date":"2019-09-17T06:56:12.566Z"},{"content":"hello","date":"2019-09-17T06:57:16.300Z"},{"content":"15666","date":"2019-09-17T07:00:00.193Z"},{"content":"789978","date":"2019-09-17T07:03:45.678Z"},{"content":"Test hevonen","date":"2019-09-17T07:04:03.936Z"}]

Browser execute the event handler that display the note on the screen.