



NIM / Nama	: 181110301 / Erico
Nama Mata Kuliah	: Pemograman Web Lanjutan
Prodi / Peminatan / Kelas	: TI / MW / B Waktu Kuliah : Sore
Tugas	: T01-D- Memfasilitasi web server Dengan method, header, status dan body

JS index.js X

T01_D > JS index.js > ...

```
1  const http = require("http");
2  const fs = require("fs");
3
4  http
5    .createServer(function (req, res){
6      //method Read File
7      //body in html file
8      fs.readFile("publik/index.html", (err,data)=>{
9        if(err) throw err;
10       //Header
11       //Status
12       res.writeHead(200, {"Content-type" : "text/html"});
13       res.write(data);
14       res.end();
15     });
16   }).listen(3000);
```

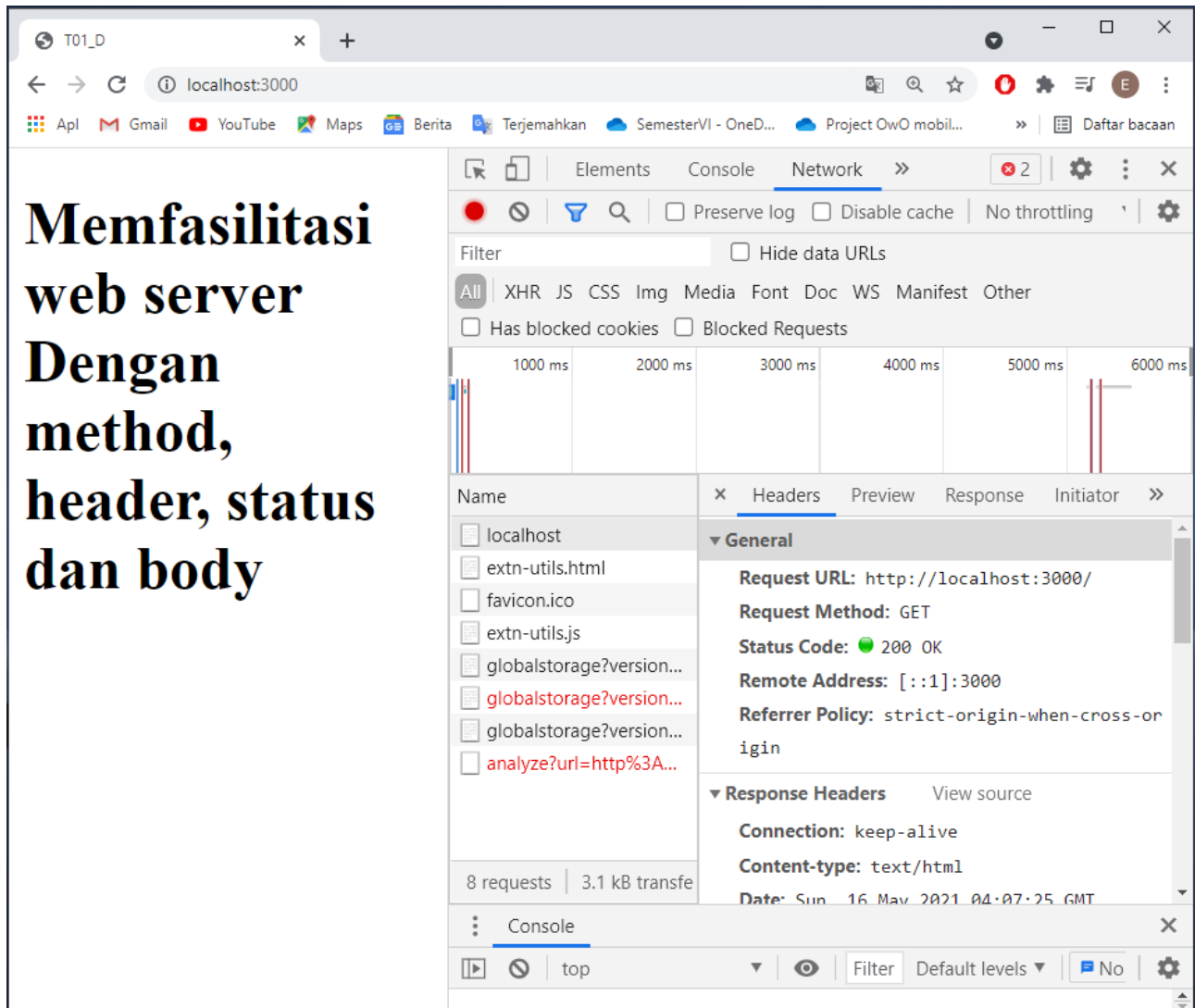
index.html X

T01_D > publik > index.html > html

```
1  OCTYPE html>
2  ml lang="en">
3  ad>
4  <meta charset="UTF-8">
5  <meta http-equiv="X-UA-Compatible" content="IE=edge">
6  <meta name="viewport" content="width=device-width, initial-scale=1.0">
7  <title>T01_D</title>
8  ead>
9  dy>
10 <H1>Memfasilitasi web server Dengan method, header, status dan body
11 ody>
12 tml>
```

Hasil:

Memfasilitasi web server Dengan method, header, status dan body



The screenshot displays a web browser window with the address bar showing 'localhost:3000'. The page content is a simple text-based interface. The Chrome DevTools Network tab is open, showing a list of requests. The selected request is 'analyze?url=http%3A...', which is a GET request to 'http://localhost:3000/'. The status code is 200 OK, and the content type is text/html. The response headers show 'Connection: keep-alive' and 'Date: Sun, 16 May 2021 04:07:25 GMT'.