#### Laboratório 03 - MackWebServer

(Laboratório realizado no codespace fornecido pelo professor, todos os códigos e arquivos estão lá em caso de necessidade)

### - Arquivos fonte

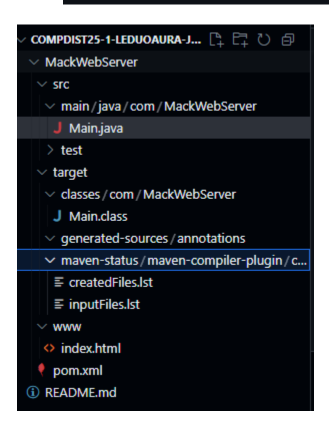
```
/*Laboratorio de Computacao Distribuida
Joaquim Rafael Mariano Prieto Pereira - 10408805
Henrique Arabe Neres de Farias - 10410152
Exercicio: MackWebServer */
package com. MackWebServer;
import java.io.*;
import java.net.ServerSocket;
import java.net.Socket;
import java.nio.charset.StandardCharsets;
import java.nio.file.Files;
import java.nio.file.Path;
public class Main
   public static void main( String[] args )
        // cria o socket do servidor e escuta na porta 8082
        int port = 8082;
        try(ServerSocket serverSocket = new ServerSocket(port)){
            System.out.println("HTTP Server listening on port "+ port);
            while(true) {
                // aceita conexoes de clientes ate ser encerrado
manualmente
                try(Socket clientSocket = serverSocket.accept()){
                    BufferedReader in = new BufferedReader(new
InputStreamReader(clientSocket.getInputStream()));
                    OutputStream out = clientSocket.getOutputStream();
                    // verifica a linha de requisicao
                    String requestLine = in.readLine();
                    if(requestLine == null || requestLine.isEmpty()){
                        System.out.println("Empty request line, closing
connection.");
```

```
continue;
                    }
                    // separa a linha de requisicao em partes
                    // e imprime o metodo, o caminho e a versao do http
                    String[] requestParts = requestLine.split(" ");
                    String method = requestParts[0];
                    String path = requestParts[1];
                    String httpVersion = requestParts[2];
                    System.out.println("Request: " + method + " " + path +
" " + httpVersion);
                    // le o resto do cabecalho e imprime
                    String line;
                    while(!(line = in.readLine()).isEmpty()){
                        System.out.println("Header: "+ line);
                    }
                    // verifica se o metodo eh GET(unico permitido)
                    if(!method.equals("GET")){
                        String response = "HTTP/1.1 405 Method Not
Allowed\r\n'' +
                                            "Content-Type: text/plain\r\n"
                                            "Content-Length: 0\r\n" +
                                             "Connection: close\r\n" +
                                             "\r\n";
out.write(response.getBytes(StandardCharsets.UTF 8));
                        out.flush();
                        continue;
                    }
                    // verifica se o caminho eh valido
                    File file;
                    if (path.equals("/")) {
                        file = new File("www", "index.html");
                    } else { // monta caminho relativo
                        String filePath = path.startsWith("/") ?
path.substring(1) : path;
                        file = new File("www", filePath);
```

```
}
                    // verifica procedencia e existencia do arquivo
                    if(file.exists() && file.isFile()){
                        byte[] contentBytes =
Files.readAllBytes(file.toPath());
                        String contentType = "text/html; charset=UTF-8";
                        // se for de outro tipo, troca o content type
                        if (file.getName().endsWith(".css")) {
                            contentType = "text/css";
                        } else if (file.getName().endsWith(".js")) {
                            contentType = "application/javascript";
                        // monta resposta de sucesso e manda o cabecalho e
o conteudo do arquivo
                        String responseHeader = "HTTP/1.1 200 OK\r\n" +
                                                 "Content-Type: " +
contentType + "\r\n" +
                                                 "Content-Length: " +
contentBytes.length + "\r\n" +
                                                 "Connection: close\r\n" +
                                                 "\r\n";
out.write(responseHeader.getBytes(<mark>StandardCharsets.UTF</mark> 8));
                        out.write(contentBytes);
                        System.out.println("Served file: " +
file.getPath());
                    }else { // caso o arquivo nao exista, manda 404
                        String responseBody = "<html><body><h1>404 Not
Found</h1></body></html>";
                        byte[] contentBytes =
responseBody.getBytes(StandardCharsets.UTF 8);
                        String responseHeader = "HTTP/1.1 404 Not
Found\r\n'' +
                                                 "Content-Type: text/html;
charset=UTF-8\r\n" +
                                                 "Content-Length: " +
contentBytes.length + "\r\n" +
                                                 "Connection: close\r\n" +
                                                 "\r\n";
```

```
<!-- /*Laboratorio de Computacao Distribuida
Joaquim Rafael Mariano Prieto Pereira - 10408805
Henrique Arabe Neres de Farias - 10410152
Exercicio: MackWebServer */ -->
<!DOCTYPE html>
<html lang="en">
<head>
   <meta charset="UTF-8">
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <title>MackWebServer</title>
</head>
<body>
   <h1>Você chegou a pagina da web!</h1>
   Esta é uma página de exemplo servida pelo MackWebServer.
</body>
</html>
```

```
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
http://maven.apache.org/maven-v4 0 0.xsd">
 <modelVersion>4.0.0</modelVersion>
 <groupId>com.MackWebServer</groupId>
 <artifactId>MackWebServer</artifactId>
 <packaging>jar</packaging>
 <version>1.0-SNAPSHOT
 <name>MackWebServer</name>
 <url>http://maven.apache.org</url>
 <dependencies>
   <dependency>
     <groupId>junit</groupId>
     <artifactId>junit</artifactId>
     <version>3.8.1
     <scope>test</scope>
   </dependency>
 </dependencies>
</project>
```



#### - Testes

```
mrafael →/workspaces/compdist25-1-leduoaura-joca-rique/MackWebServer (main) $ mvn compile
  [INFO] Scanning for projects...
  [INFO]
                    ----- com.MackWebServer:MackWebServer >-----
  [INFO]
  [INFO] Building MackWebServer 1.0-SNAPSHOT
             from pom.xml
  [INFO]
  [TNFO]
                                        -----[ jar ]------
   TNFO
   [INFO]
            --- resources:3.3.1:resources (default-resources) @ MackWebServer ---
          NG] Using platform encoding (UTF-8 actually) to copy filtered resources, i.e. build is platform dependent!
  [INFO] skip non existing resourceDirectory /workspaces/compdist25-1-leduoaura-joca-rique/MackWebServer/src/main/resources
  [INFO] --- compiler:3.13.0:compile (default-compile) @ MackWebServer -
  [INFO] Recompiling the module because of changed source code.
       RNING] File encoding has not been set, using platform encoding UTF-8, i.e. build is platform dependent!
  [INFO] Compiling 1 source file with javac [debug target 1.8] to target/classes
[WARNING] bootstrap class path not set in conjunction with -source 8
       RNING] source value 8 is obsolete and will be removed in a future release
       RNING] target value 8 is obsolete and will be removed in a future release
    WARNING] To suppress warnings about obsolete options, use -Xlint:-options.
  [INFO] BUILD SUCCESS
  [INFO]
  [INFO] Total time: 1.585 s
  [INFO] Finished at: 2025-04-05T01:59:07Z
            rafael →/workspaces/compdist25-1-leduoaura-joca-rique/MackWebServer (main) $ mvn exec:java -Dexec.mainClass="com.MackWebServer.Main"
 [INFO] Scanning for projects...
[INFO]
                   ----- com.MackWebServer:MackWebServer >-----
[INFO]
[INFO] Building MackWebServer 1.0-SNAPSHOT
[INFO]
         from pom.xml
[INFO]
                                  -----[ jar ]-----
 [INFO]
[INFO] --- exec:3.5.0:java (default-cli) @ MackWebServer ---
nequest. GET / HIT/III
Header: Accept: text/html, application/xhtml+xml, application/xml; q=0.9, image/avif, image/webp, image/apng, */*; q=0.8, application/signed-exchange; v=b3; q=0.7
Header: Host: localhost:8082
Header: User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/135.0.0.0 Safari/537.36
Header: Accept-Encoding: gzip, deflate, br., zstd
Header: Accept-Encoding: gzip, deflate, br., zstd
Header: Accept-Language: pt-BR, pt; q=0.9, en-US; q=0.8, en; q=0.7
Header: Referer: https://psychic-trout-ju9]4g4p4j7hxpp.github.dev/
Header: X-Request-ID: 60473cef11c90f8fd6414cfb625079cd
Header: X-Real-ID: 10.241.0.36
Header: X-Forwarded-Port: 443
Header: X-Forwarded-Scheme: https
Header: X-Original-URI: /
Header: X-Uriginal-Uki: /
Header: X-Scheme: https
Header: sec-ch-ua: "Google Chrome";v="135", "Not-A.Brand";v="8", "Chromium";v="135"
Header: sec-ch-ua-platform: "Windows"
Header: sec-ch-ua-platform: "Windows"
Header: sec-fetch-site: same-site
Header: sec-fetch-mode: navigate
Header: sec-fetch-user: ?1
 Header: sec-fetch-dest: document
Header: priority: u=0, i
Header: x-original-proto: https
Header: X-Forwarded-Proto: https
Header: X-Forwarded-Host: psychic-trout-jw9j4g4p4j7hxpp-8082.app.github.dev
Header: X-Forwarded-For: 177.9.154.249
Header: Proxy-Connection: Keep-Alive
Served file: www/index.html
```

```
Request: GET / HTTP/1.1
Header: Accept: text/html, application/xhtml+xml, application/xml; q-0.9, image/avif, image/webp, image/apng, */*; q-0.8, application/signed-exchange; v-b3; q-0.7
Header: User-Agent: Mozilla/S.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (RHTML, like Gecko) Chrome/135.0.0.0 Safari/537.36
Header: User-Agent: Mozilla/S.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (RHTML, like Gecko) Chrome/135.0.0.0 Safari/537.36
Header: User-Agent: Posting Sign, defiate, br, zstd
Header: Accept-Language: pt-8R, pt; q-0.9, en-15; q-0.8, en; q-0.7
Header: Accept-Language: pt-8R, pt; q-0.9, en-15; q-0.8, en; q-0.7
Header: X-Request-1D: ead18e07d/73ccc9ba47cca5a6d5e54
Header: X-Forwarded-Scheme: https
Header: X-Forwarded-Scheme: https
Header: X-Forwarded-Scheme: https
Header: X-Forwarded-Scheme: https
Header: Sec-Ch-ua: "Congle Chrome"; v="135", "Not-A.Brand"; v="8", "Chromium"; v="135"
Header: Sec-Ch-ua: "Congle Chrome: "Vindows"
Header: Sec-Ch-ua: "Congle Chrome: "Vindows"
Header: Sec-Ch-ua: "Politic Number Scheme: Number Sc
```

## Você chegou a pagina da web!

Esta é uma página de exemplo servida pelo MackWebServer.



# Você chegou a pagina da web!

Esta é uma página de exemplo servida pelo MackWebServer.

Detalhe: github code spaces exige autenticação por usuário para acessar o endereço na porta 8082, por isso o endereço é diferente do comum.