**“createServer”**

http.createServer(

(request, response) => {

// Send the HTTP header

// HTTP Status: 200 : OK css js html txt

// Content Type: text/plain

response.writeHead(200, { 'Content-Type': 'text/html' });

if (request.url == '/a.html') {

fs.readFile('./profile.html', (err, data) => {

console.log(data)

response.write(data)

response.write("aaa")

response.end()

}

)

}else if(request.url == '/b.html') {

}else {

response.write("<h1>aldaa</h1>");

response.end()

}

// Send the response body as "Hello World"

// response.end('Hello World!\n');

}

).listen(8080);

///////HTML/////

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>profile</title>

</head>

<body>

<h3>my profile</h3>

</body>

</html>