What are middlewares?

Middlewares are code that runs before / after your request handler.

It's commonly used for things like

- 1. Analytics
- 2. Authentication
- 3. Redirecting the user

```
src > TS index.ts > ...
      import express from "express";
     const app = express();
      let requestCount = 0;
  8 /v app.use(
  9
    function middleware(req, res, next) {
          requestCount++;
          next()
 15 vapp.get("/", (req, res) => {
      res.send("Hello world");
 19 vapp.get("/requestCount", (req, res) => {
 20 ∨ res.json({
          requestCount
      app.listen(3000);
 25
```

▼ Code

```
const app = express();
let requestCount = 0;
app.use(
  function middleware(req, res, next) {
```

```
requestCount++;
    next()
}
);

app.get("/", (req, res) => {
    res.send("Hello world");
})

app.get("/requestCount", (req, res) => {
    res.json({
        requestCount
    })
})

app.listen(3000);
```

```
src > TS index.ts > ...
       import express from "express";
       import jwt from "jsonwebtoken";
       const app = express();
       //@ts-ignore
       async function authMiddleware(req, res, next) {
         const token = req.headers.authorization.split(" ")[1];
         const decoded = jwt.verify(token, "secret");
         if (decoded) {
 11
           next();
 12
 13
         } else {
           res.status(401).send("Unauthorised");
 15
       app.get("/", authMiddleware, (req, res) => {
       res.send("You are logged in");
       })
 21
 22
       app.listen(3000);
```

▼ Code

```
Copy
import express from "express";
import jwt from "jsonwebtoken";
```

```
const app = express();

//@ts-ignore
async function authMiddleware(req, res, next) {
   const token = req.headers.authorization.split(" ")[1];
   const decoded = jwt.verify(token, "secret");
   if (decoded) {
      next();
   } else {
      res.status(401).send("Unauthorised");
   }
}

app.get("/", authMiddleware, (req, res) => {
   res.send("You are logged in");
})

app.listen(3000);
```

middlewares + Next

Ref - https://nextjs.org/docs/app/building-your-application/routing/middleware

Middleware allows you to run code before a request is completed.

Then, based on the incoming request, you can modify the response by

- 1. rewriting
- 2. redirecting
- 3. modifying the request or response headers
- 4. or responding directly.

Use cases

• Authentication and Authorization: Ensure user identity and check session cookies before granting access to specific pages or API routes.

• Logging and Analytics: Capture and analyze request data for insights before processing by the page or API.

Code

Create a request count middleware

• Create an empty NextJS project

npx create-next-app

```
→ Projects npx create-next-app
Need to install the following packages:
create-next-app@14.1.4
Ok to proceed? (y) y

✓ What is your project named? ... middleware-test

✓ Would you like to use TypeScript? ... No / Yes

✓ Would you like to use ESLint? ... No / Yes

✓ Would you like to use Tailwind CSS? ... No / Yes

✓ Would you like to use `src/` directory? ... No / Yes

✓ Would you like to use App Router? (recommended) ... No / Yes

✓ Would you like to customize the default import alias (@/*)? ... No / Yes

Creating a new Next.js app in /Users/harkiratsingh/Projects/middleware-test.
```

Create middleware.ts in the root folder

Note: While only one middleware.ts file is supported per project, you can still organize your middleware logic modularly. Break out middleware functionalities into separate .ts or .js files and import them into your main middleware.ts file. This allows for cleaner management of route-specific middleware, aggregated in the middleware.ts for centralized control. By enforcing a single middleware file, it simplifies configuration, prevents potential conflicts, and optimizes performance by avoiding multiple middleware layers.

• Add code to track the number of requests

```
import { NextResponse } from 'next/server'
import type { NextRequest } from 'next/server'

let requestCount = 0;
export function middleware(request: NextRequest) {
   requestCount++;
   console.log("number of requests is " + requestCount);
   return NextResponse.next()
}
```

Code #2

Create a request count middleware to track only requests that start with /api

Add a dummy API route (api/user/route.ts)

```
import { NextResponse } from "next/server";

export function GET() {
    return NextResponse.json({
        message: "Hi there"
    })
}
```

• Update middleware.ts

```
import { NextResponse } from 'next/server'
import type { NextRequest } from 'next/server'

let requestCount = 0;
export function middleware(request: NextRequest) {
    requestCount++;
    console.log("number of requests is " + requestCount);
    return NextResponse.next()
}

// See "Matching Paths" below to learn more
export const config = {
    matcher: '/api/:path*',
}
```

Selectively running middlewares

```
import { NextResponse } from 'next/server'
import type { NextRequest } from 'next/server'

export function middleware(request: NextRequest) {
   console.log(request.nextUrl.pathname)
```

```
if (request.nextUrl.pathname.startsWith('/admin')) {
    return NextResponse.redirect(new URL('/signin', request.url))
}

if (request.nextUrl.pathname.startsWith('/dashboard')) {
    return NextResponse.next()
}
```

Ref - https://github.com/code100x/cms/blob/main/src/middleware.ts