```
import { Component, inject } from "@angular/core";
import { RouterOutlet } from "@angular/router";
import { HttpClient } from "@angular/common/http";
import { map, Observable, tap } from "rxis";
import { AsyncPipe, NgForOf, NgIf } from "@angular/common";
import { DriveComponent } from "./components/drive/drive.component";
import { NavComponent } from "./components/nav/nav.component";
export interface Root {
 diskDetails: DiskDetails:
 allFilesAndDirs: AllFilesAndDir[];
export interface DiskDetails {
 diskPath: string;
 free: number;
 size: number;
export interface AllFilesAndDir {
 dirent: Dirent;
 name: string;
 path: string;
 stats: Stats:
 isFolder: boolean;
 isImage: boolean;
 isVideo: boolean;
 images?: Image[];
 buffer?: Buffer2;
export interface Dirent {
 name: string;
 path: string;
export interface Stats {
 dev: number:
 mode: number:
 nlink: number;
 uid: number;
 gid: number;
 rdev: number;
 blksize: number;
 ino: number:
 size: number;
 blocks: number;
 atimeMs: number:
 mtimeMs: number:
 ctimeMs: number;
 birthtimeMs: number;
```

```
atime: string;
 mtime: string;
 ctime: string;
 birthtime: string;
export interface Image {
 dirent: Dirent2;
 name: string;
 path: string;
 stats: Stats2;
 isFolder: boolean:
 buffer: Buffer;
export interface Dirent2 {
 name: string;
 path: string;
export interface Stats2 {
 dev: number;
 mode: number;
 nlink: number;
 uid: number;
 gid: number;
 rdev: number;
 blksize: number;
 ino: number;
 size: number;
 blocks: number;
 atimeMs: number;
 mtimeMs: number;
 ctimeMs: number:
 birthtimeMs: number;
 atime: string;
 mtime: string;
 ctime: string;
 birthtime: string;
export interface Buffer {
 type: string;
 data: number[];
export interface Buffer2 {
 type: string;
 data: number[];
@Component({
```

```
selector: "app-root",
imports: [
   RouterOutlet,
   NgForOf,
   AsyncPipe,
   Nglf,
   DriveComponent,
   NavComponent,
   ],
   templateUrl: "./app.component.html",
   standalone: true,
   styleUrl: "./app.component.scss",
})
export class AppComponent {}
```