npx create-next-app@latest

type y to create a new project

type name\_of\_app

Typscript? Yes

ESLint? Yes

Tailwind CSS? Yes

src/directory? Yes

App Router? Yes

import alias(@/\*)? No

npm run dev – start the server. Should get a message saying it’s running on <http://localhost:3000> Ready in 2.3s

open src 🡪 app 🡪 page.tsx

delete the <main>everything in main</main>

delete the import Image from ‘next/image’ as well.

import Image from 'next/image'

export default function Home() {

  return (

  )

}

Add a <div>Home Page</div>

You should get this.

export default function Home() {

  return (

    <div>Home Page</div>

  )

}

Browser should look like this now:

A screenshot of a computer

Description automatically generated

Deleting default CSS

src 🡪 app 🡪 global.css

delete everything except the 3 @tailwind files:

@tailwind base;

@tailwind components;

@tailwind utilities;

src 🡪 app 🡪 layout.tsx

this is where the root layout of our app lies

move the <Link> from our src 🡪 app 🡪 page.tsx to the src 🡪 app 🡪 layout.tsx file to navigate

      <body className={inter.className}>

        <div>

          <Link href="/">Home</Link>

          <Link href="/performance">Performance</Link>

          <Link href="/reliability">Reliability</Link>

          <Link href="/scale">Scale</Link>

        </div>

        {children}

      </body>

**Images**

Images are placed in the public folder.