* npx create-next-app@latest
* next js app is developed in the ‘app’ folder and there we setup our routing: eg -> a folder named awesome and a file named page.js. we have to have a file with the name ‘page’ in each folder (route)
* \*\*\* Review of react router v6.4+
* File names ‘page’ and ‘layout’ are reserved
* The file names the matter inside each folder in the app folder (and are reserved) are: ‘page’ ‘layout’ ‘not-found’ ‘error’.
* import Link from ‘next/link’
* in ‘layout’ files we have a reserved keyword called ‘metadata’ which we export so that nextjs can use it.
* importing ‘globals.css’ in the root ‘layout’ file (the name ‘globals’ is not reserved).
* if we use an image in the root (app) folder, and call the image ‘icon’, it will be used as a favicon by the nextjs.
* \*\*\* Reading nextjs doc about project structure.
* We can have dynamic routes by having a folder with and identifier (any name of our choice) inside square brackets []. Then, inside that folder (eg. [slug]) we again need a file named ‘page’ and inside that file we will add our component (page) ui and logic. nextjs will pass a prop to that component named ‘params’. and eg. params.slug would be our dynamic path segment that we get access to this way.