Title: Building Your First Next.js App of Hello World

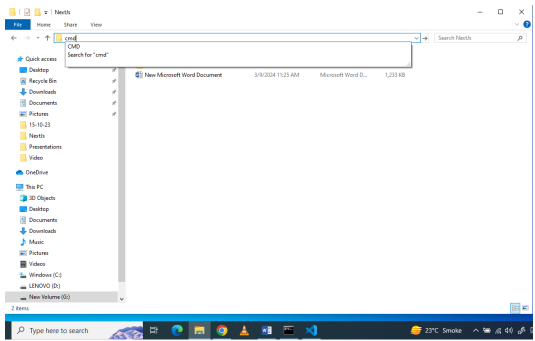
Requirements:

Node.js installed on your system.

A text editor such as Visual Studio Code.

Step 1: Setting Up the Project Environment

Create a new folder for your Next.js project and run the cmd command in address bar:



Open Visual Studio Code in this folder:

by run the command code.

```
Microsoft Windows [Version 10.0.19045.4046]
(c) Microsoft Corporation. All rights reserved.

G:\Courses\Type Script\NextJs>code .

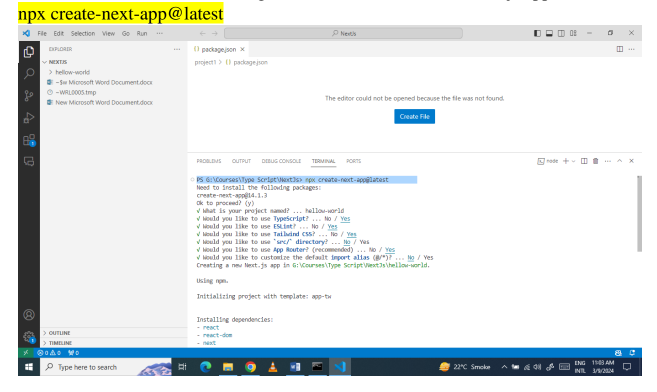
G:\Courses\Type Script\NextJs>code .

G:\Courses\Type Script\NextJs>code .
```

Step 2: Initializing Your Next.js App

With your text editor open and the project folder selected, ensure you have Node.js installed on your system.

In the terminal, run the following command to create a new Next.js app:

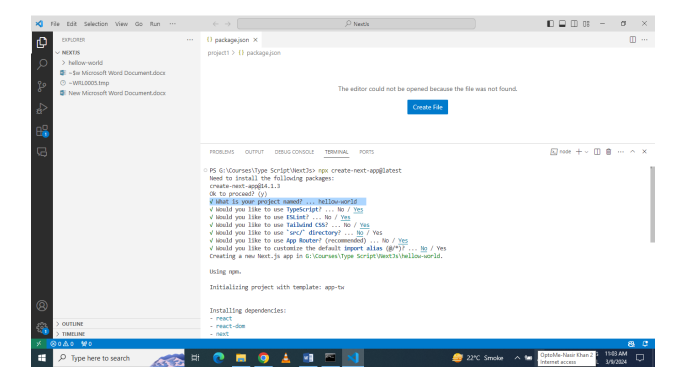


After running the npx create-next-app@latest command to set up a new Next.js project, you may encounter a series of prompts to configure your project.

After running the command, you will be prompted to provide the name of the app. For the subsequent prompts, you can select the default option for the remaining settings.

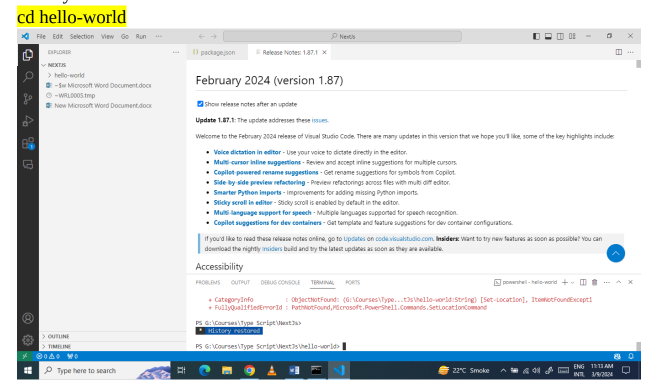
<u>Name of the app:</u> You should provide a name for your Next.js application. This name will be used as the directory name for your project. You can choose any name you like, but it's recommended to use a descriptive and relevant name for your project.

For the subsequent prompts, you can select the default option for the remaining settings.

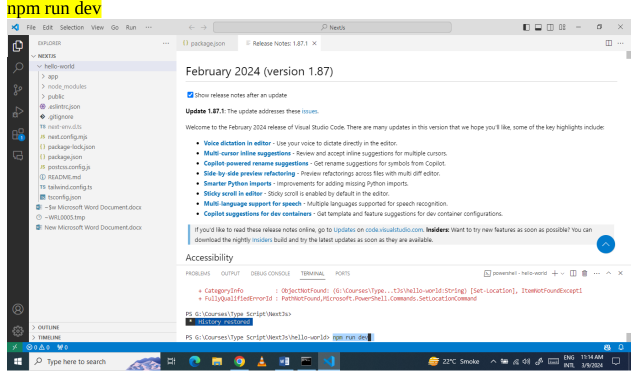


Step 3: Running Your Next.js App

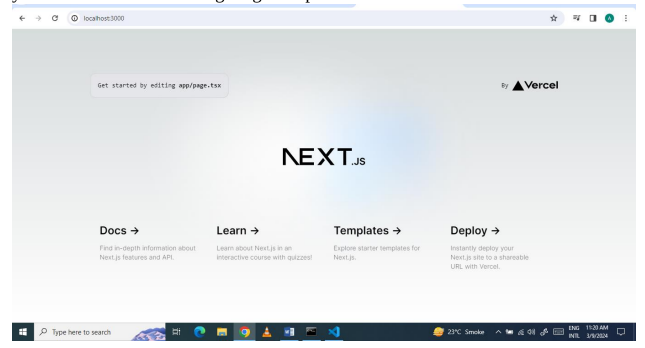
Once the installation is complete, navigate into your project directory if you're not already there:



Start the development server by running the following command:



This will launch your Next.js application locally. You can access it by opening your web browser and navigating to http://localhost:3000.

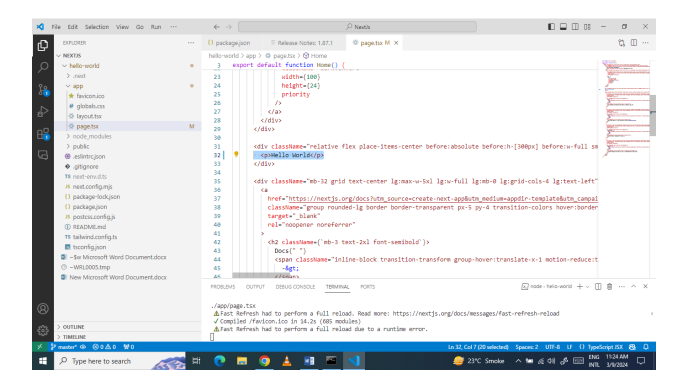


Step 4: Exploring Your Next.js App

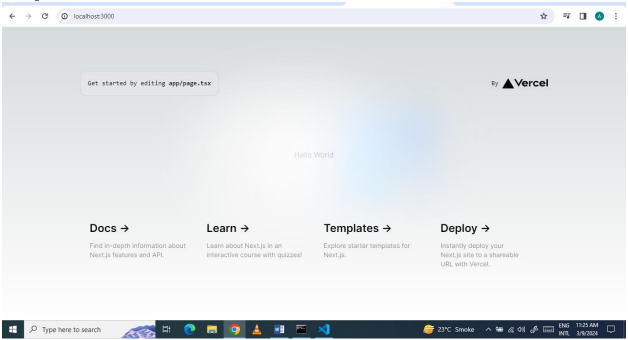
With your Next.js app running, you can start exploring the project structure and making changes to the code.

Open the project folder in Visual Studio Code and begin editing files within the pages directory to create your app's pages and components.

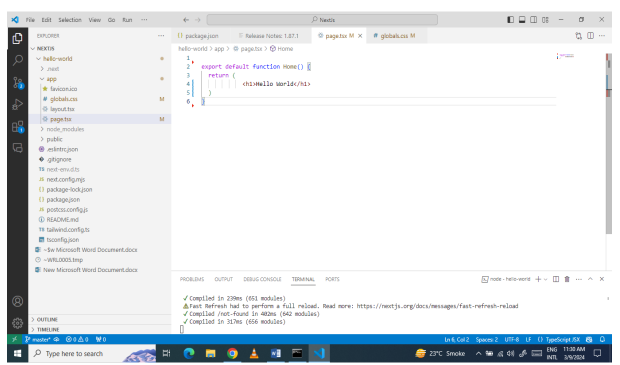
For example, To replace the Next.js logo with a "Hello, World!" message, you'll need to make the following changes in page.tsx file:

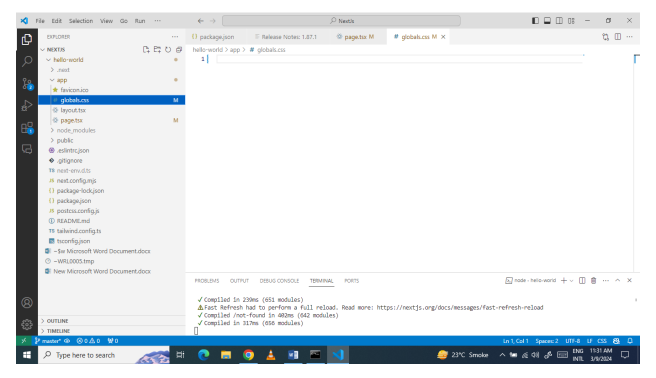


Out put will be



By making changes to page.tsx and remove all css from global.css





Then web page will be like this



Hello World



Congratulations! You have successfully created your first Next.js app. You can now start building and customizing your application using the powerful features provided by Next.js.