**Adding a New PrimeReact Component - Step by Step Guide**

In this guide, we'll walk you through the process of adding a new PrimeReact component to your project. We'll use the provided **InputText** component as an example and cover best practices for TypeScript usage and Storybook integration. Let's begin!

**Step 1: Create a Basic Component**

To start, create a basic component structure under the specified directory:

1. Navigate to the **src/components** directory in your project.
2. Inside the **components** directory, create a new directory named **basic**.
3. Inside the **basic** directory, create a new file named **InputText.tsx**.
4. Open the **InputText.tsx** file and define your basic component using the provided **InputText** from PrimeReact:

A computer screen with colorful text

Description automatically generated

**Step 2: Storybook Integration (Optional)**

If you want to use Storybook for showcasing and testing your component, follow these steps:

1. Navigate to the **.storybook** directory at the root of your project.
2. Inside the **.storybook** directory, create a file named **InputText.stories.tsx**.
3. Open the **InputText.stories.tsx** file and define a story for your component using Storybook:

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**Step 3: Using Your Component**

Now that you've created your PrimeReact-based component and optionally added a Storybook story for it, you can start using the component in your project:

1. Import and use your **InputText** component in your application files. For instance, you can add it to your main application component:

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**Conclusion**

Congratulations! You've successfully added a new PrimeReact component to your project, followed TypeScript best practices, and optionally integrated Storybook for development and testing. Feel free to adapt these steps for adding other PrimeReact components or custom components to your project.