1. **System requirements**:

* CPU: Intel Core i5
* Ram: 16GB
* Windows version: Window 11 Home

1. **Installation instructions**: Include step-by-step instructions for installing the necessary tools and dependencies required for the framework, such as Node.js, and the React Native CLI.

* We recommend installing Node via Chocolatey, a popular package manager for Windows.
* First, ensure that you are using an administrative shell.
* Install with powershell.exe
* Now run the following command: Set-ExecutionPolicy Bypass -Scope Process -Force; [System.Net.ServicePointManager]::SecurityProtocol = [System.Net.ServicePointManager]::SecurityProtocol -bor 3072; iex ((New-Object System.Net.WebClient).DownloadString('https://community.chocolatey.org/install.ps1'))
* Requires Java SE Development Kit (JDK):
* Open an Administrator Command Prompt (right click Command Prompt and select "Run as Administrator"), then run the following command: choco install -y nodejs-lts microsoft-openjdk17.
* Android development environment
* 1. Install Android Studio: <https://developer.android.com/studio/index.html>
* Config Android SDK: Android SDK Platform 34, Intel x86 Atom\_64 System Image or Google APIs Intel x86 Atom System Image

1. **Configuration steps**: Detail any necessary configuration steps required to set up the framework, such as setting environment variables or configuring project settings.

* Configure the ANDROID\_HOME environment variable:
* Open search and type: variable and choose **Edit the system environment.**
* Click environment variable and Add New with variable **ANDROID\_HOME** and variable value is path to Local\Android\SDK
* Add another variable as path platform-tools as well.
* Create Virtual device

1. **Project creation**: Outline the steps involved in creating a new project using the framework, including any necessary setup or configuration.

* Open command prompt and type **npx react-native@latest init** **Incredible Todo List App.**

1. **Running the project**: Detail how to run the project in an Android Device Simulator.

* To run the project by type command like **npx react-native run-android**.

1. **Troubleshooting**: Include information on how to troubleshoot common issues that may arise during setup or development, such as debugging and error messages. This may need to be updated in the future.

* Reference the document on React Native to solve the problem.

1. **Resources**: Provide links to additional resources and documentation that can be used for reference and further learning, such as official documentation, tutorials, and Stack Overflow answers.

**Link**: [Introduction · React Native](https://reactnative.dev/docs/getting-started)