

how Android Studio has taken the traditionally complicated field of app development and made it accessible to the amateur developer by making the interactions as graphically intuitive as possible. This new Graphic User Interface (GUI) is one of the key attractions of the new versions. By clicking on mobile/tablet, it also gives you a variety of templates you can use as the basis of your application. Once you have gone through all of these pesky details, it finally opens up the open development tool to begin writing the code for the application.

Android Studio has made the creation of new projects and modules much easier. Click on **File>New Module** to create the actual Graphical User Interface of the app. This creates a new Module with a few folders and other files. Starting with the “manifests” folder which holds the **AndroidManifest.xml** file. This file holds basic information including the name of the app that shows up on the device and all permissions that you define. Android Studio offers independently manoeuvring different UI components and it is smart enough to know which components are completed and doesn’t execute them again to save runtime. This ability of Android Studio is due to the in-built system Gradle. Gradle is a build automation tool that sets out to be easier than traditional XML based project configurators and was made for large



Starting a new project