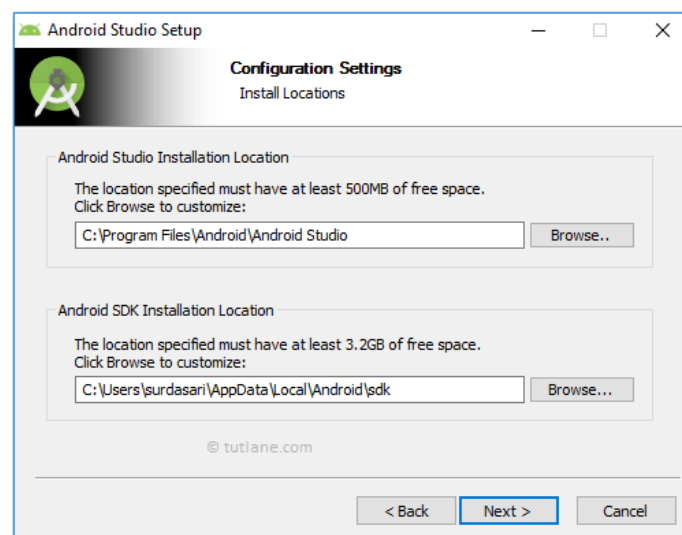
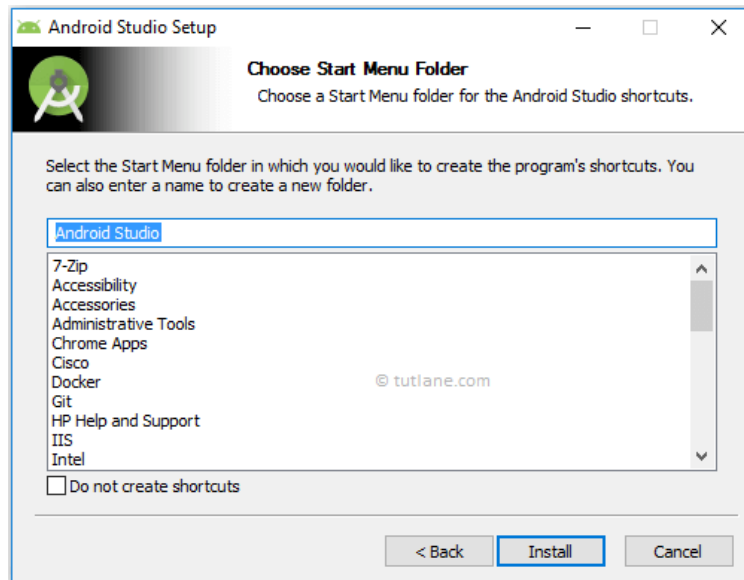


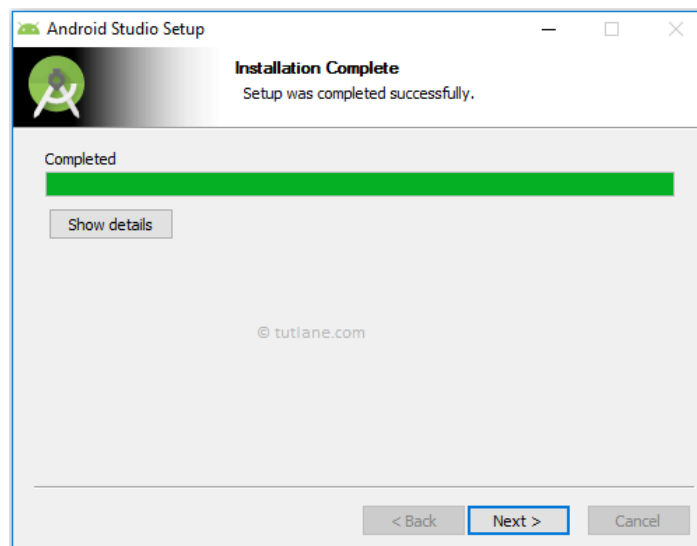
Now we need to specify the local machine drive location to install Android Studio and Android SDK. After selecting the location path to install the required components, click **Next** like as shown below.



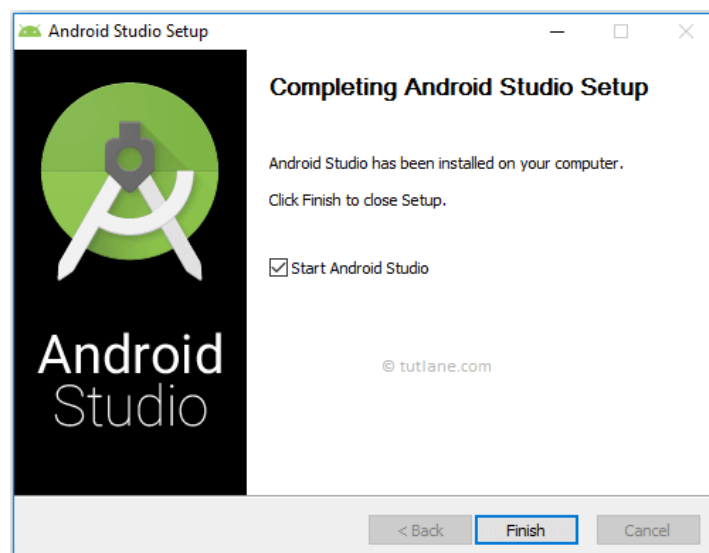
Now select the start menu folder to create a shortcut for android studio and click **Install** like as shown below.



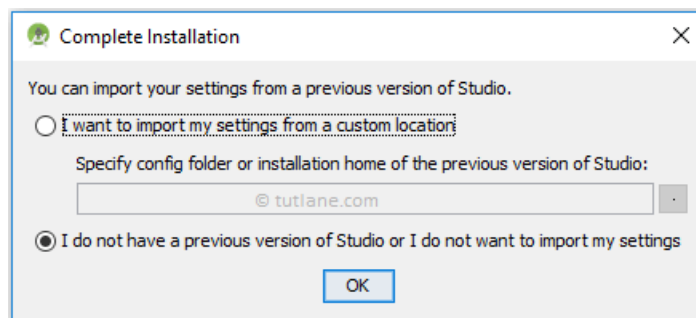
Once we click the Install button the installation process will start and click **Next** after completion of installation like as shown below.



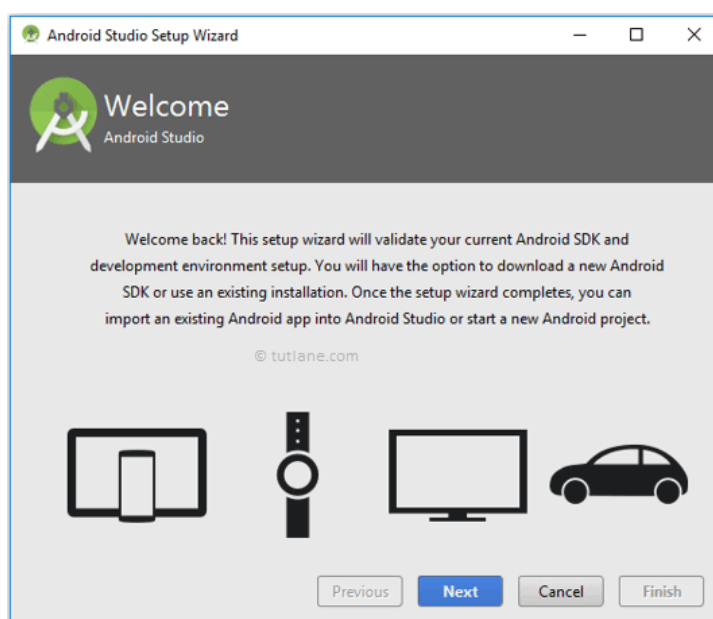
After that, it will show installation completion wizard in that click **Finish** to launch an android studio like as shown below.



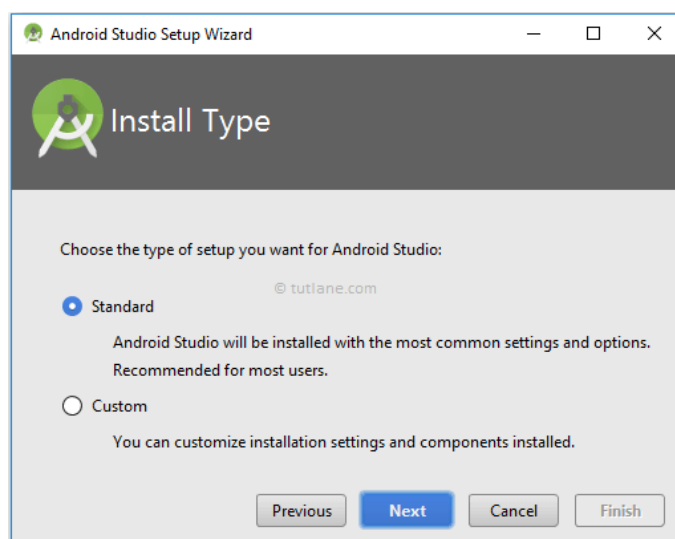
While launching **Android Studio** it will give you an option to import settings from the previous version of the studio. In case if you don't have any previous version, select the second option and click **OK** like as shown below.



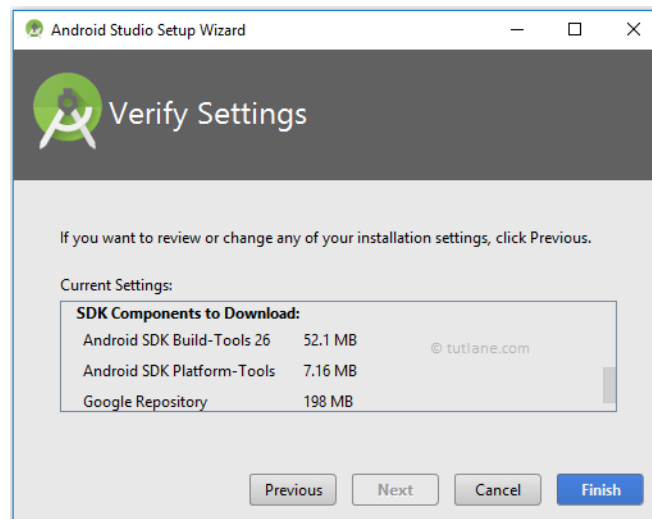
Now android studio will open a welcome wizard window in that click **Next** to validate our current Android SDK and development environment setup like as shown below.



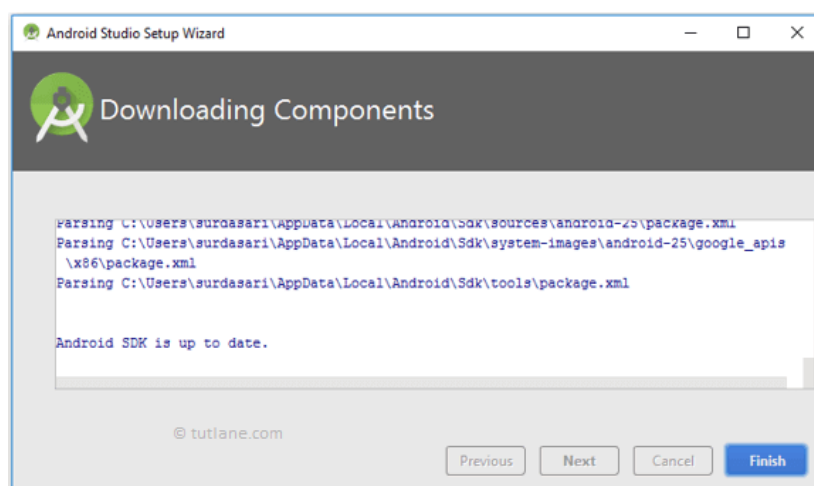
Now select a **Standard** installation type and click **Next** to install common settings and options like as shown below.



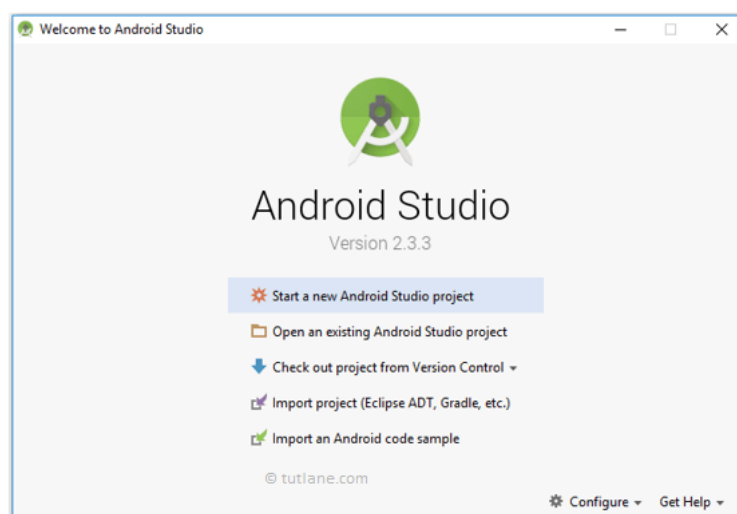
Now verify settings and click **Finish** to complete the android studio setup process like as shown below.



After completion of the installation of the required components click on **Finish** like as shown below.



After completion of all required components installation, we will be able to see the Android Studio welcome window like as shown below.



This is how we can set up an Android development environment on a windows machine which is having windows 10 operating system using android studio IDE.