12

Case Studies

In this chapter, we’ll going through the entire process of mobile DevOps from Mobile application development and integration to continuous testing and deployment.  
We’ll be using 2 applications as case studies to show the entire process.

1. Basic “Hello World” GUI
2. Button Widget

**“Hello World” GUI**

In this case study, we’ll be covering the Mobile DevOps cycle with a simple Android application that would have a MainActivity with a “Hello World” Text Label on it.

This study is going to cover the entire process in brief and show you a step by step workflow of the same.

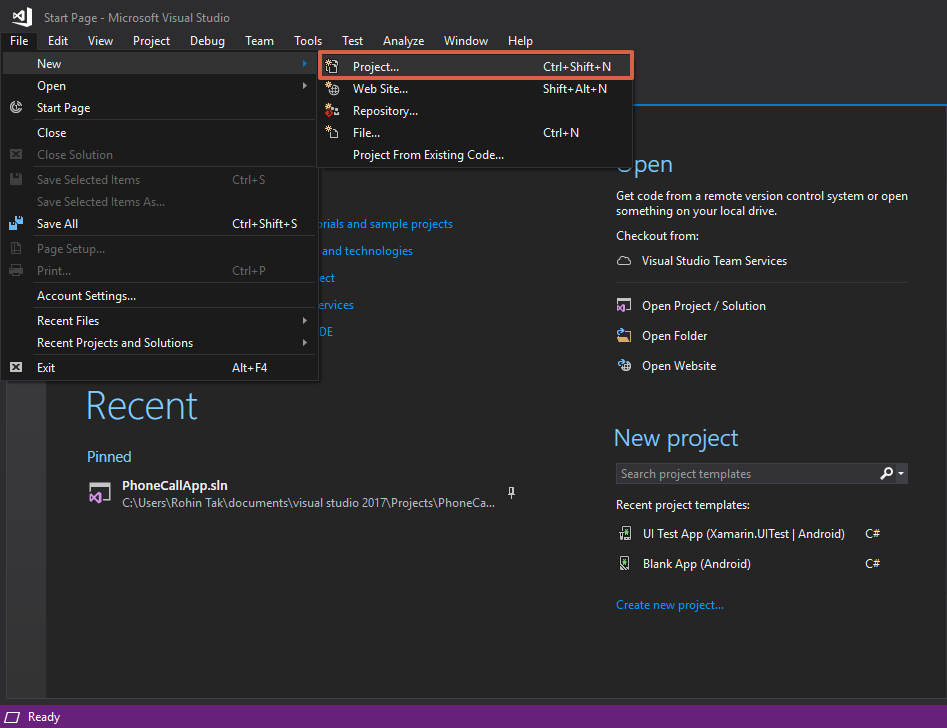
**Prerequisites**

Since these case studies will be covering all the steps involved in the life cycle, it would not be possible to cover these topics in detail and explain different parts of IDE and Android development fundamentals.   
Following are minimum prerequisites to follow this chapter smoothly. If you need to get more understanding of any of the below topics, please refer previous chapters for the same.

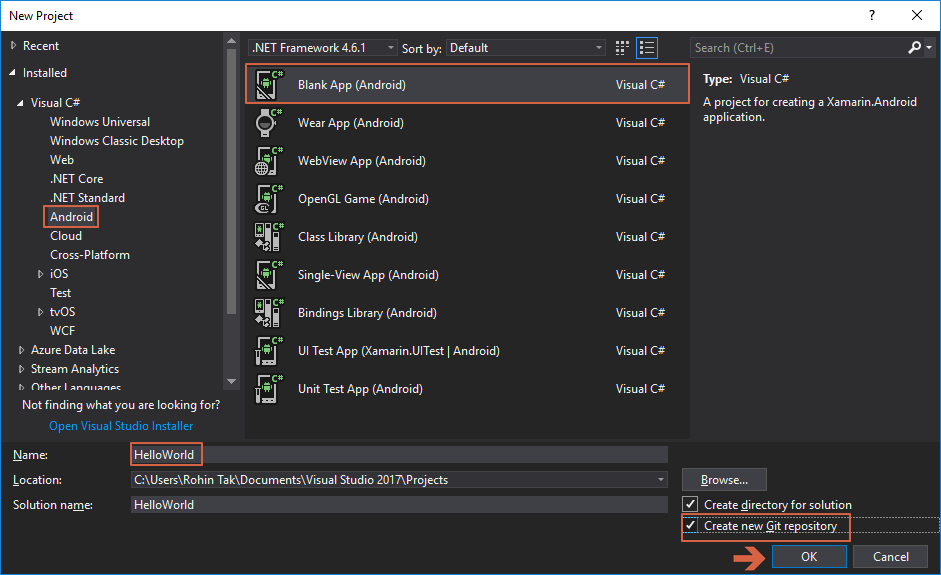
* It is assumed that you have Visual Studio and Xamarin installed on your computer and is configured and ready for Android application development.   
  If you do not have Visual Studio and Xamarin installed on your system, please refer to chapter 3 and install them first.
* Basic understanding of Visual Studio
* Basic understanding of Android development fundamentals
* You should have a working Git account are able to access the same.

Let’s get started with the following steps to get a complete practical workflow of mobile app development.

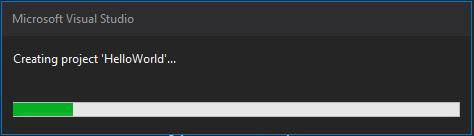
1. Open Visual Studio and go to File -> New -> Project



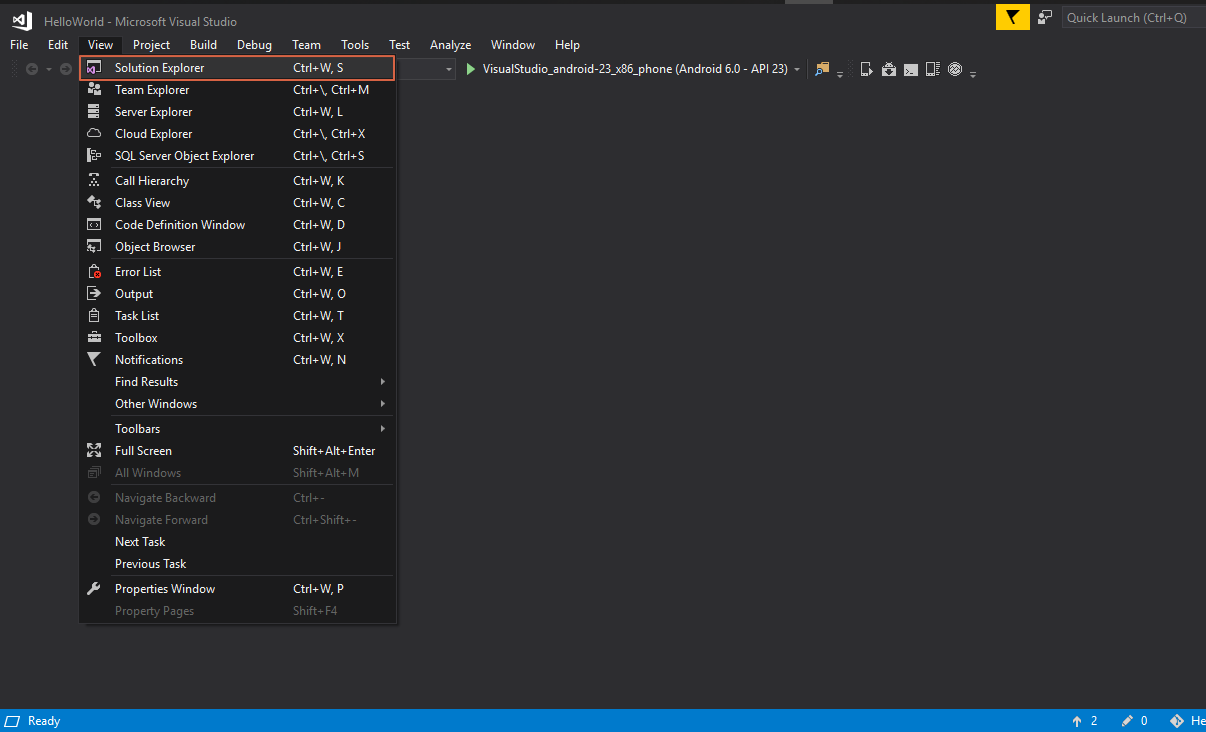
1. On the next window, select Android from the left pane and then Blank App (Android). Give your project a name and also tick the Create a new Git Repository checkbox (This will create a new Git Repository for your project) and click OK.



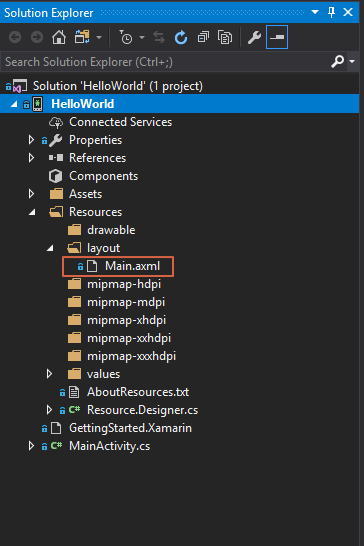
1. Visual Studio will create a new project called HelloWorld for you



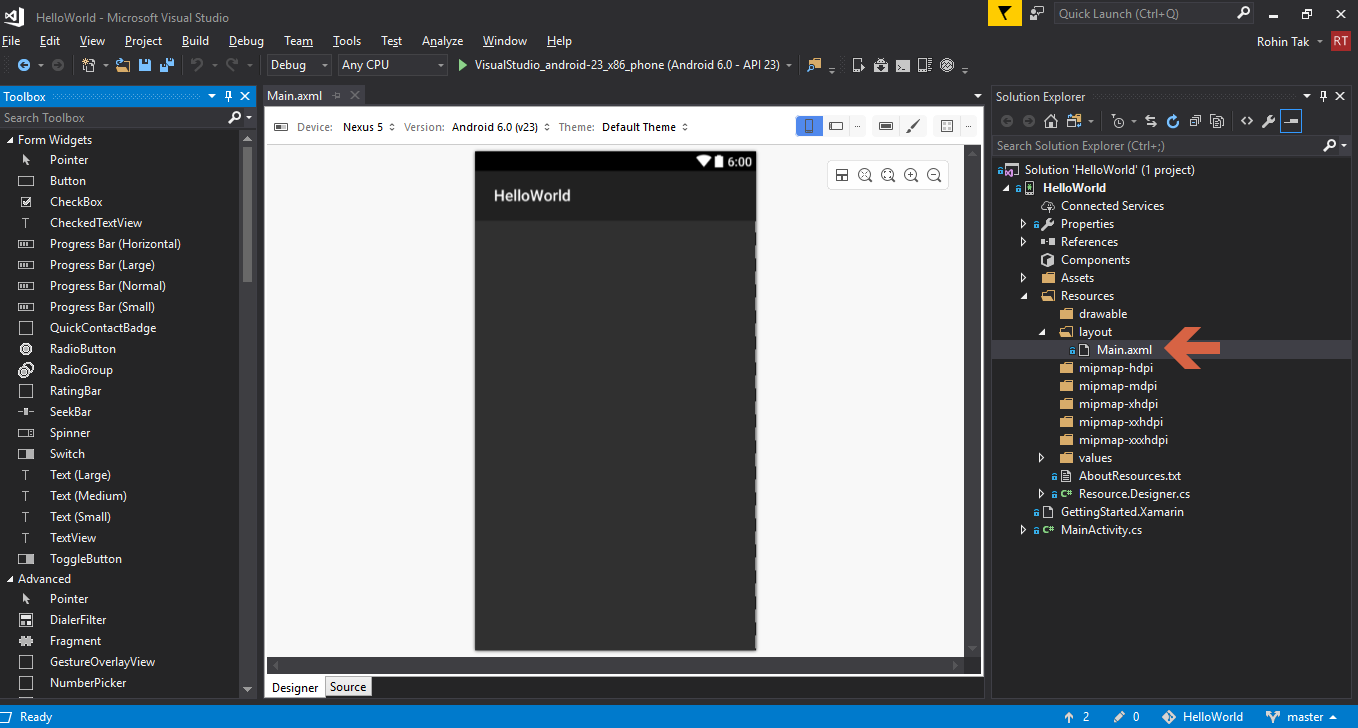
1. Once this is done, open solution explorer to see the project structure. Go to View -> Solution Ecplorer.



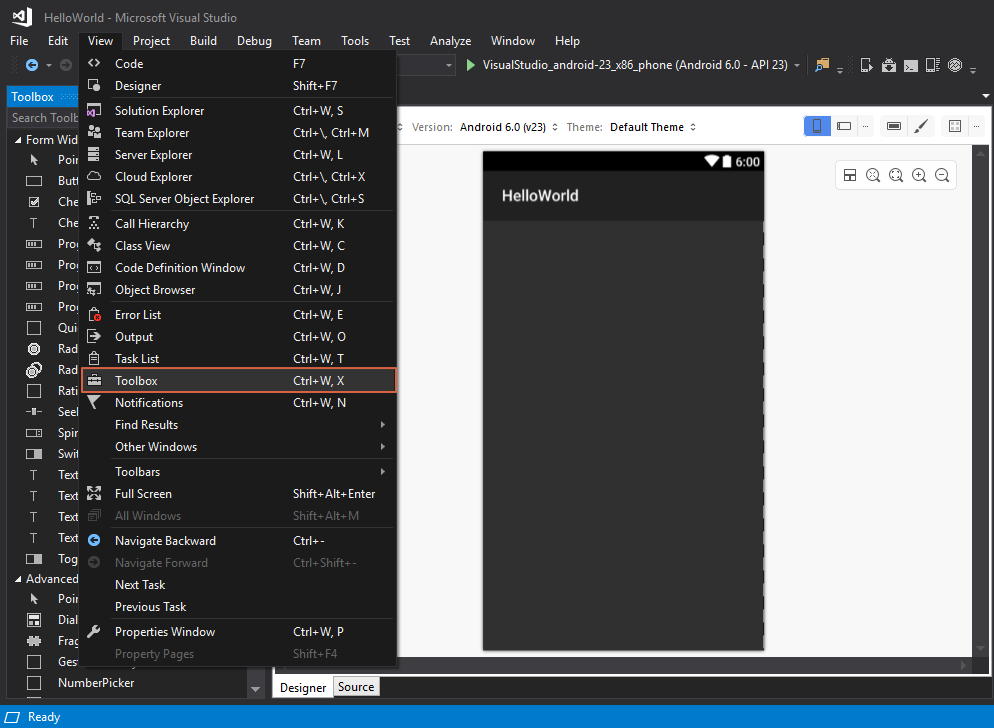
1. In the solution explorer, expand the Resources folder and then layout folder and find a file called Main.axml. This is the layout file or you can say, view of our MainActivity.



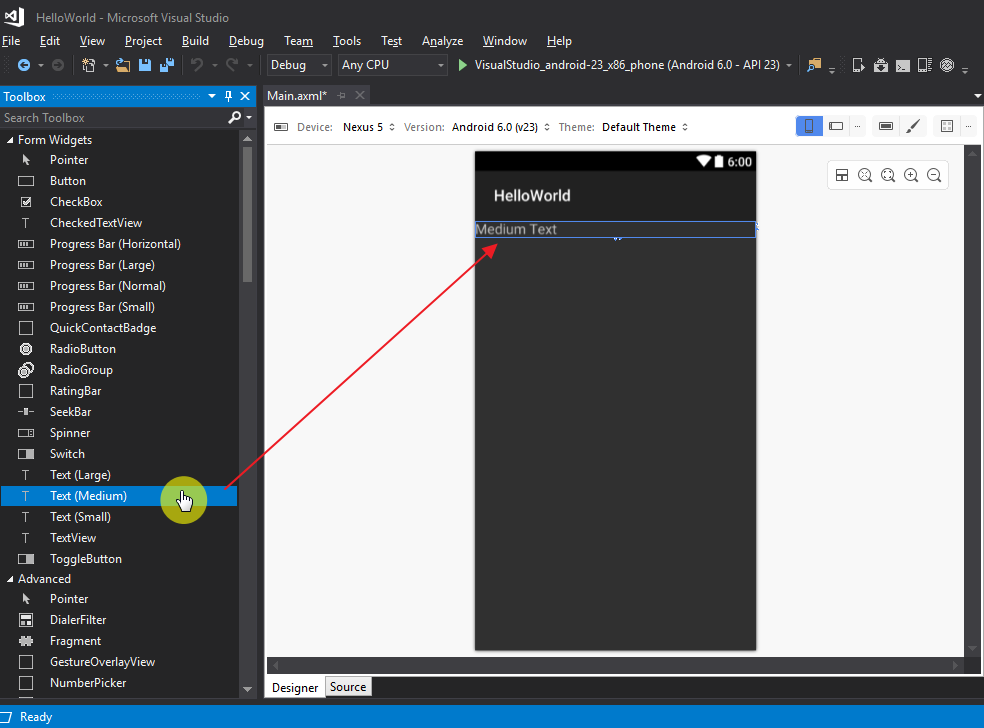
1. Open Main.axml by double clicking on it, this should open the layout designer for you.



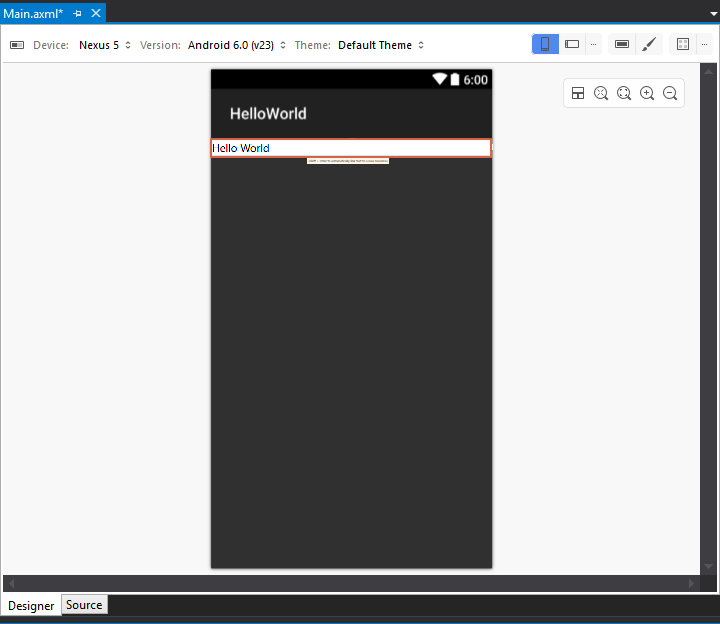
1. If you are not able to see the toolbox on the left side, go to View -> Toolbox to make it appear.



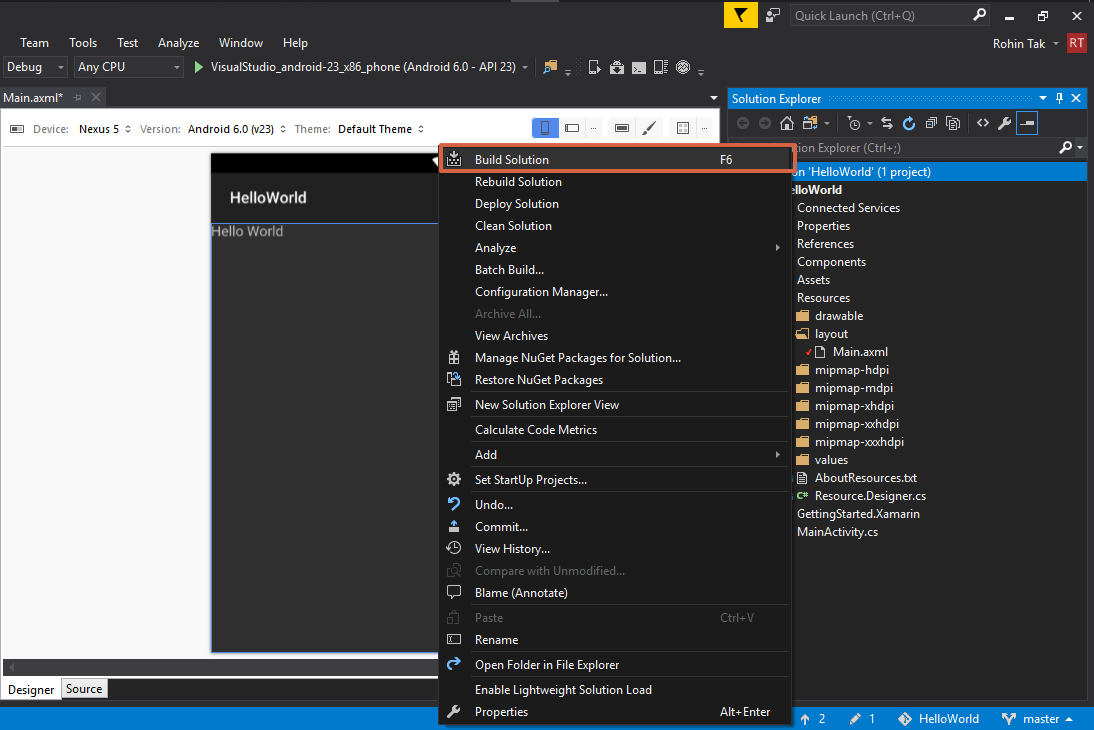
1. Now we will just add a Text View on the Activity which says Hello World.
2. From the toolbox on the left, Select Text (Medium) from the Form Widgets section and drag and drop it to the Activity View.



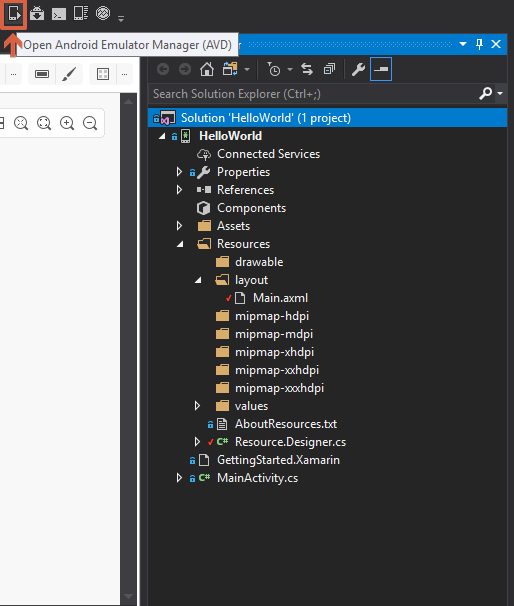
1. Double Click on the Text View and change its text to “Hello World”



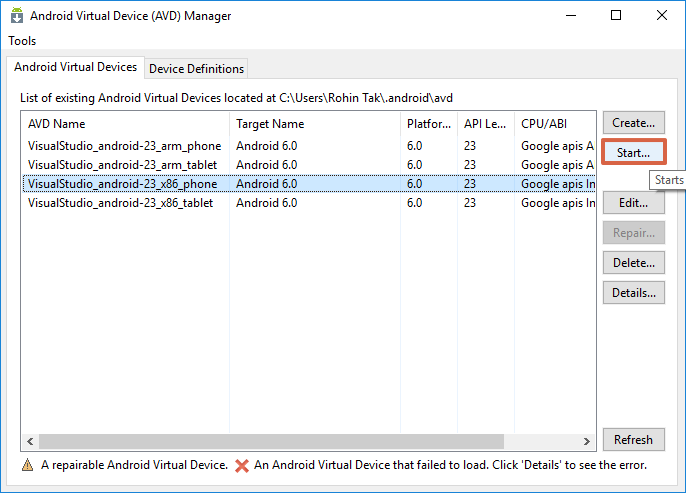
1. Awesome, Hello World app is done, now we just need to build the solution to make sure everything is fine and is ready to be deployed on an Android device or emulator.
2. Right click on the solution and click Build.



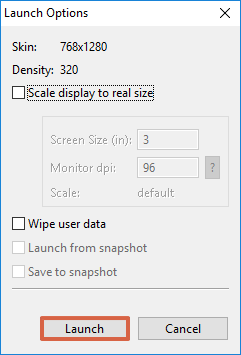
1. This will build the solution for you and it should say Build Succeeded on the bottom left corner on the blue line when it’s done.
2. To deploy and test the application on an emulator, click on Android Emulator Manager (AVD) icon from the toolbar on top.



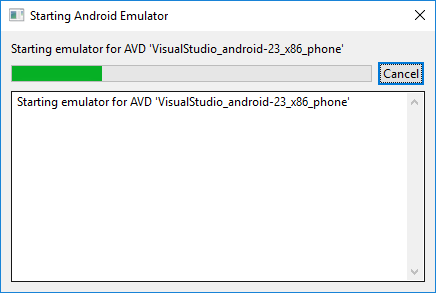
1. This will open Android Emulator Manager where you can select any existing virtual device from the list provided by Visual Studio and hit Start.



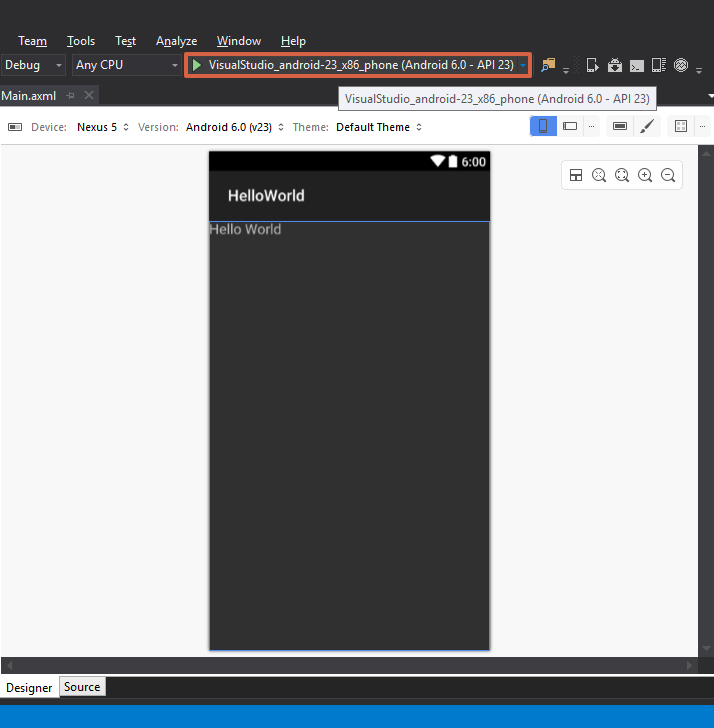
1. Then Click on Launch without changing any configuration on the next window.



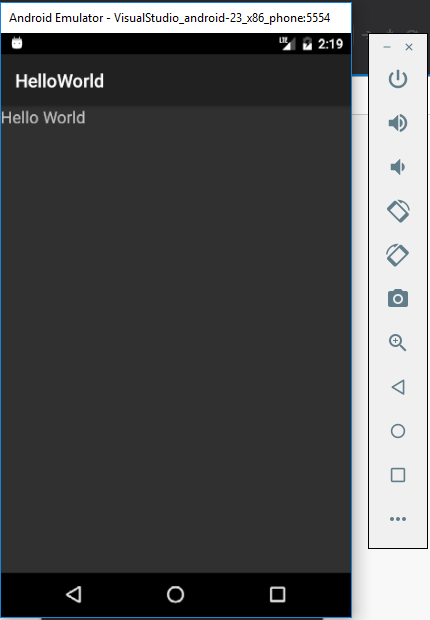
1. This should start a new Android Virtual Device (AVD) on your machine.



1. Now, come back to Visual Studio after the AVD is started and hit play button by selecting your device from the list to deploy and start you application on the AVD.



1. Once the application is deployed, it will get opened on the AVD and you should be able to see your Hello World Text on the Main Activity Screen.



1. Congratulations, Hello World app is up and running on the emulator.