* Introduction:



My name is Kisan Mahat. I am currently studying BCA in Lumbini Engineering College. A member of Learn & Share and joined Android Development Channel.

* Project: (phase-I)

My project was to build a workable Calculator.

* Basic Things :

Android software development is the process by which applications are created for devices running the android operating system.

Step1: Download & install jdk.

Download Amazon Corretto.

Install by keeping the setting default.

Open command prompt & type Java .

Step2: Download & install Android Studio.

Download Android Studio.

Install by keeping the setting default

Step3: Setup our virtual device.

On the top near app , choose device (no device)

Select AVD manager,

Click on add virtual device, then

* Choose category & device
* Choose system image
* Verify and finish.
* Experiences:

I had basic knowledge of java and no knowledge about Android Studio. During this project I learned about Android studio as well how to convert our complete project into APK.

❖ Tools And Resources:

1. [YouTube](https://youtu.be/l0Q5oyaE8YI)
2. Google

* Project schedule:

Given date: 5thsep

Submission date: 15thsep

My schedule:

Started project: 7thsep

Finish project: 12thsep

Submit project: 15thsep.

* Project issues:

My problem was in Gradle built time and emulator.

* Project Link:

<https://github.com/kisan2/arthematiccal.git>

* Screenshots









