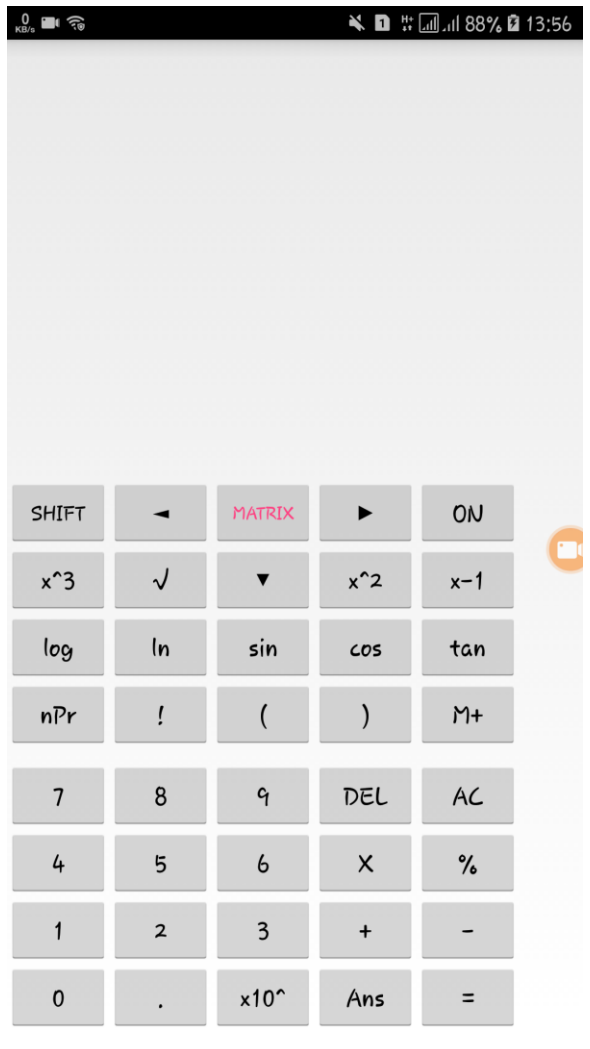


User Manual

Android Based Scientific Calculator

Here is the user manual of our scientific calculator



In this User Interface, we can calculate a normal expression or a scientific expression...

1. For example give a sample expression $9*3+6=30..$

2. Again if I enter a scientific expression as like below:

$$\sin(30)+9+\tan(30)=10.07735$$

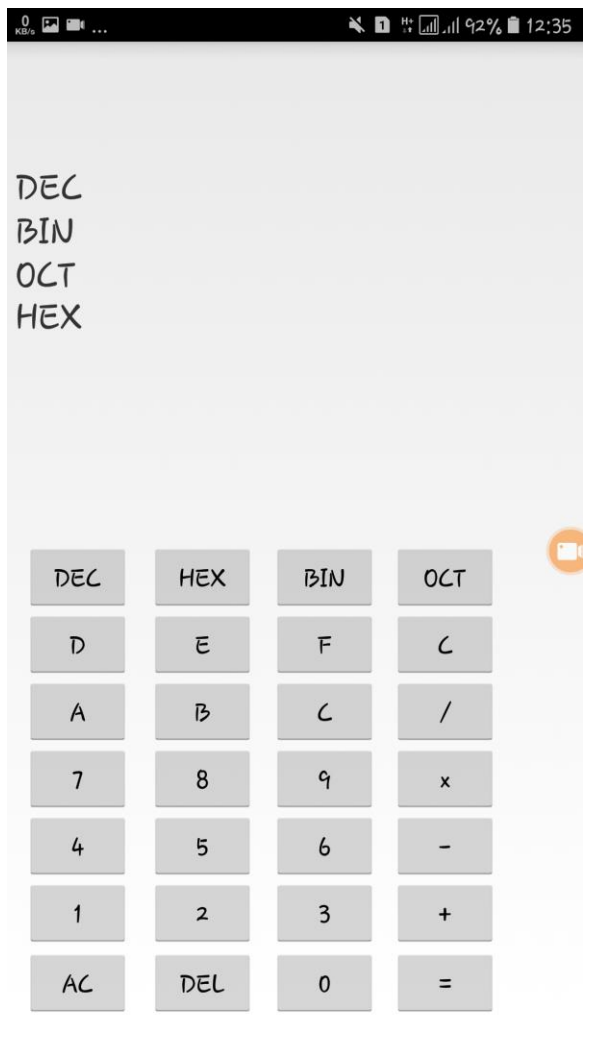
3. Shift:

If I press shift then the sin, cos, tan will change into inverse of sin, cos, tan....

4. M+:

This saves a value which we want

Here is the [Programmer Mode](#)



01. Here we can calculate
Binary, Octal < hexadecimal
Addition, Subtraction and
Multiplication...

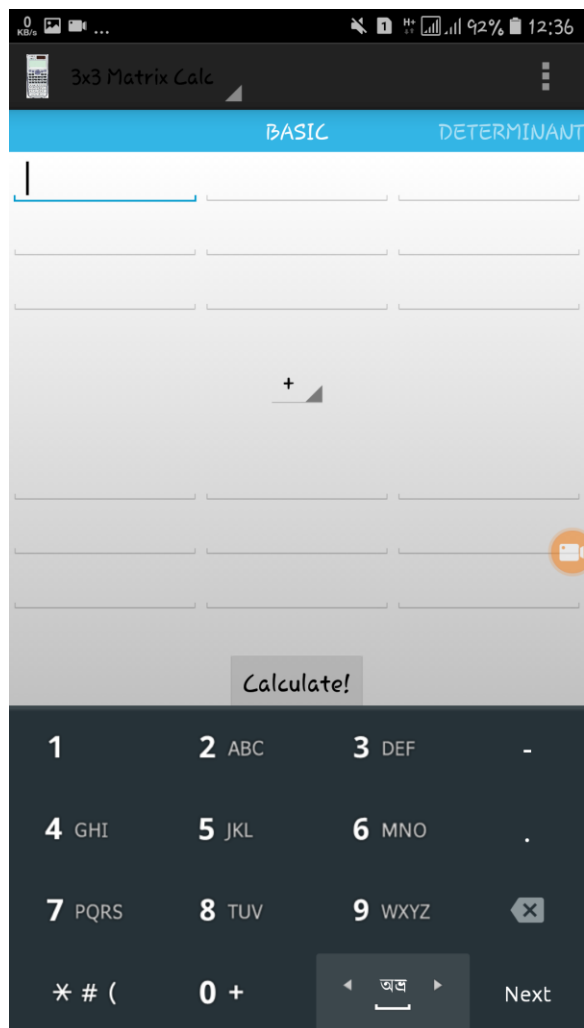
02. We can convert Decimal to binary

Binary to Octal

Octal to Hexadecimal

03.

Here is Matrix Basic Operation



01. Here the 1st matrix is given

And the 2nd matrix also.

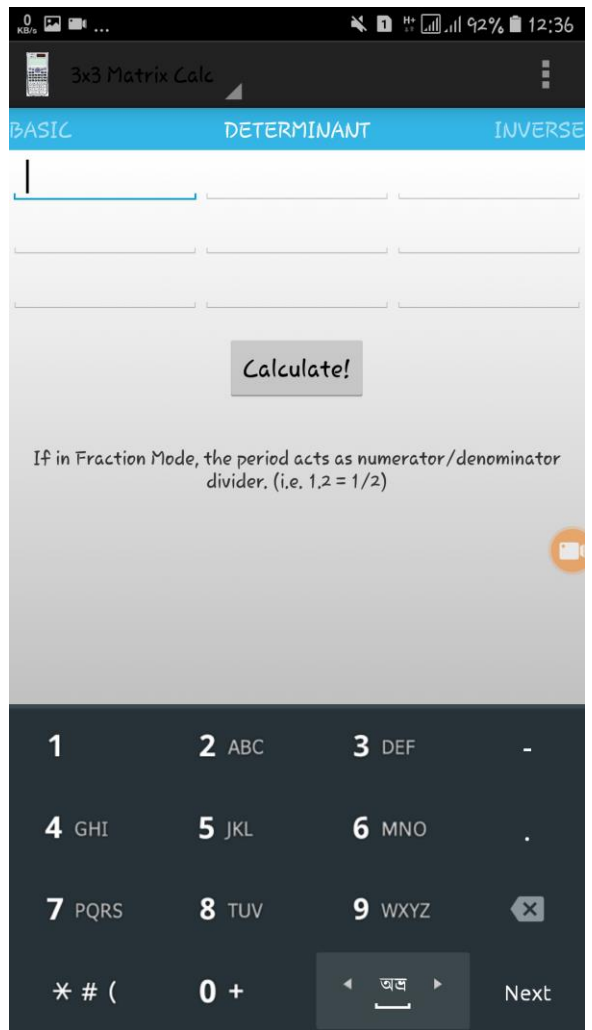
In the middle there is a sign of operation...

Addition, subtraction, multiplication and division..

If I select any of them, and then press calculate button then the result will show.....

Here is the another Matrix operation.

Determination of matrix.....

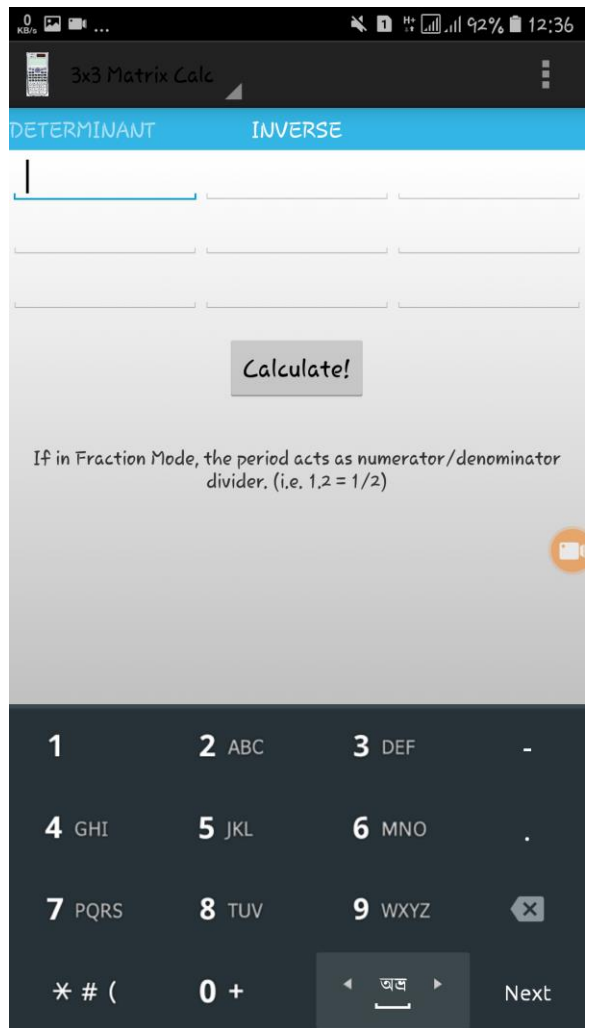


01.here we input a matrix...

Then press calculate Button, then it will give the result...

Here is another Matrix....

Inverse of matrix



#Give a Matrix...

#And it will show the Inverse of a matrix...

For more Details, please visit [github](#)
readme text