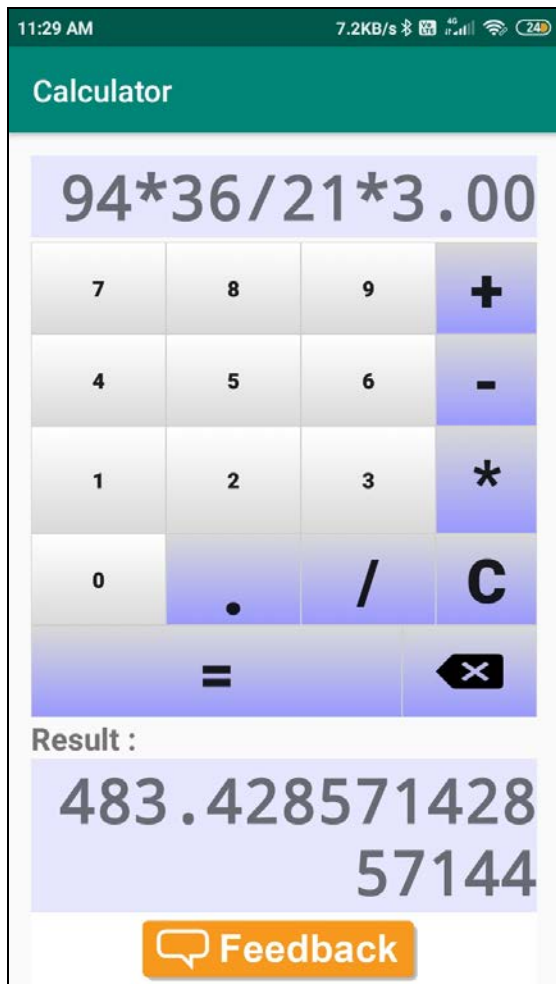


It was an android mobile application.

Full source code can be found at <https://github.com/Akash280999/Calculator-mobile-application>

Inside app/...



Main screen

A screenshot of the "Feedback" screen within the "Calculator" app. The screen has a green header with the title "Calculator". Below the header, there are three input fields: "Name :", "Subject :", and "Message :". The "Name" field has a placeholder text "Fill your full name". The "Subject" field has a placeholder text "Subject goes here". The "Message" field has a placeholder text "We would appreciate if you describe your experience." Below these fields is a red button with the text "SEND". The status bar at the top shows the time as 11:30 AM, network speed as 12.5KB/s, and battery level at 24%.

Feedback form

11:32 AM 0.4KB/s

Calculator

Name :
Akash Kumar

Subject :
Feedback of calculator application

Message :
Calculator is a simple mobile calculator which uses Dijkstra's Shunting yard algorithm to translate expressions from infix to postfix and calculates result. Here we uses "exp4j" Java library to calculate result.

SEND

11:33 AM 0.9KB/s









Calculator

Name :
Akash Kumar

Subject :
Feedback of calculator application

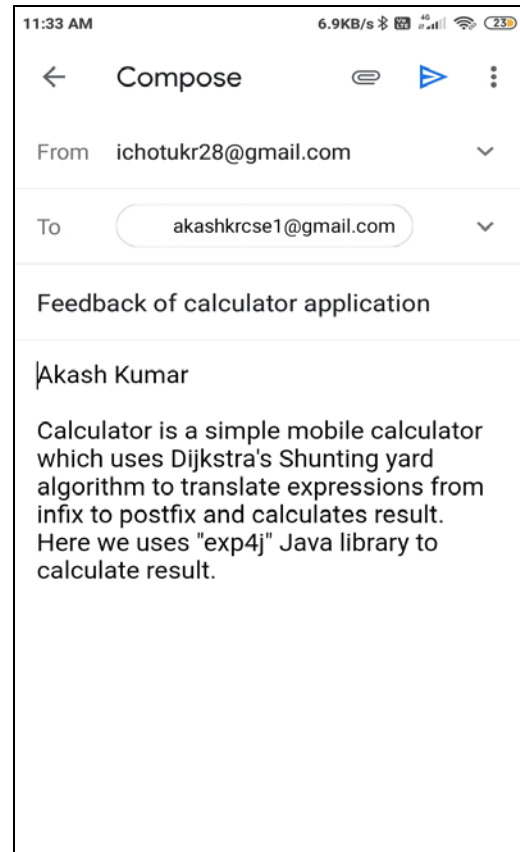
Message :

Choose an Email Client :

			
ShareMe	WhatsApp	Bluetooth	Telegram
			
LPU Live	WhatsApp	Gmail	Copy to...

Cancel

After clicking SEND we need to choose an Email client to send the mail.



The content of the mail in Gmail is automatically fetch from the calculator app.