Project name: KotlinCalculator-master

Project Create and design: Md sifat shaikh CMT --37

:Zim al sahrier CMT--67

To create a basic calculator app using Android Studio, you can follow these steps:

- 1. **Setting up Android Studio**: Download and install Android Studio from the official website.
- 2. **Create a New Project**: Open Android Studio and create a new project. Choose the "Empty Activity" template.
- 3. **Design the Layout**: In the res/layout folder, open the activity_main.xml file and design the calculator layout using buttons for numbers, arithmetic operations, and a text view to display the input and result.
- 4. **Handle Button Clicks**: In the MainActivity.java file, write code to handle button clicks and perform arithmetic operations.
- 5. **Implement Calculator Logic**: Implement the logic to perform calculations based on the user input.
- 6. **Test Your App**: Run the app on an emulator or a physical device to test its functionality.
- 7. **Refine and Improve**: Enhance the app by adding more features like history, memory functions, or scientific calculator options.

Remember, this is a basic outline. You may need to refer to Android documentation or tutorials for detailed steps on implementation.

Feel free to ask if you need further assistance on any specific step or encounter any issues during the development process!