Power Button:

The power button, displayed as, 'x^y', powers the first input by the second input. Here is how to use it:

- 1. Input a number you want to be powered.
- 2. Press the power button.
- 3. Input the number that you want to power the first number by.
- 4. Press the '=' button to return the result

For example, if you want to do 3 to the power of 3, you simply input 3, then the power button, then 3 again and hit enter. This should return 27 in this example.

How it works: The power button function uses the math expression package of flutter to append the power symbol, '^', to the expression. The user then hits enter, and the calculator displays the result.

Square button:

The square button, like the power button, takes one input from the user and squares it Here is how to use it:

- 5. Input a number you want to be squared.
- 6. Press the square button, ' x^2 '.
- 7. Press the '=' button to return the result

For example, if you want to do, 5², you simply input 5, then the square button, then hit enter. This should return 25 in this example.

How it works: The power button function uses the math expression package of flutter to append the power symbol followed by 2, '^2', to the expression. The user then hits enter, and the calculator displays the result.