* Calculation commands :

1. *calc add(num1,num2,num3,…)* (addition)

* don’t use space between numbers
* calculation is num1 + num2 + num3 + …
* if you enter one number, the second number is 0 by default

1. *calc sub(num1,num2,num3,…)* (submission)

* don’t use space between numbers
* calculation is num1 − num2 − num3 - …
* if you enter one number, the second number is 0 by default

1. *calc mult(num1,num2,num3,…)* (multiplication)

* don’t use space between numbers
* calculation is num1 × num2 × num3 × …
* if you enter one number, the second number is 1 by default

1. *calc div(num1,num2,num3,…)* (division)

* don’t use spaces between numbers
* calculation is num1 / num2 / num3 / …
* don’t enter 0 as a number except num1, because it causes a math error
* if you enter one number, the second number is 1 by default

1. *calc pow(base,power)* (power)

* don’t use space between numbers
* calculation is base power  (base^power)

1. *calc area square(side)*  (area of a square)