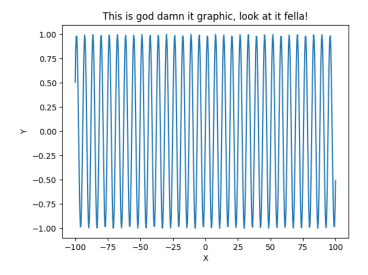
Wild wild west derivative counter

Dodo

November 2022

Welcome to derivative calculator fella, let's have a look at ya. God, what da hell is dis shit, fella? Ok, ok, let's calculate this bullshit.





Alright fella, let's look wat we got:

$$sin(X)$$
 (1)

***** * *

With the power of gods, let's write the following:

$$sin(X)$$
 (2)

4 4 4

Alright fella, let's make this shit called <Macloren>,there will be only 1 steps, cause i don't know how to count more. Basicly the main formula will look like that

$$f(x)=\frac{f^{(1)}(0)}{1!}\cdot X+\dots$$

$$f^{(1)} = (\cos(X)) \cdot (1)$$

The solution is pretty simple and you definetely can do it **yourself**