## 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:

$$(\frac{(2+X)}{(\ln(10\cdot X))})\cdot (\sin(tgX)) \tag{1}$$



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

$$(\frac{(2+X)}{(\ln(10\cdot X))})\cdot (\sin(tgX)) \tag{2}$$



I smacked a damn big cockroach yesterday fella, this was left on my shoe:

$$sin(tgX)$$
 (3)



Don't distract fella, I don't know how to count

$$tgX$$
 (4)



Oh come on, my wife is pregnant 12th time in a row.

$$\frac{(2+X)}{(\ln(10\cdot X))}\tag{5}$$



Can you understand it by yourself, i must go get some beer, fella:

$$ln(10 \cdot X) \tag{6}$$

\* \* \*

...

$$10 \cdot X \tag{7}$$

**.** . .

Thanks man

$$2 + X \tag{8}$$

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Here is whach you got, fella. Now let's drink some whiskey and shoot niggers.

$$(\frac{((1)\cdot (ln(10\cdot X)) - (2+X)\cdot ((\frac{(1)}{(10\cdot X)})\cdot (10)))}{((ln(10\cdot X))\cdot (ln(10\cdot X)))})\cdot (sin(tgX)) + (\frac{(2+X)}{(ln(10\cdot X))})\cdot ((cos(tgX))\cdot ((\frac{(1)}{(cos(X))})\cdot (1))) + (\frac{(1)\cdot (ln(10\cdot X)) - (2+X)\cdot ((\frac{(1)}{(10\cdot X)})\cdot (10)))}{((1)\cdot (ln(10\cdot X)))}) + (\frac{(1)\cdot (ln(10\cdot X)) - (2+X)\cdot ((\frac{(1)}{(10\cdot X)})\cdot (10)))}{((1)\cdot (ln(10\cdot X)))}) + (\frac{(1)\cdot (ln(10\cdot X)) - (2+X)\cdot ((\frac{(1)}{(10\cdot X)})\cdot (10)))}{((1)\cdot (ln(10\cdot X)))}) + (\frac{(1)\cdot (ln(10\cdot X)) - (ln(10\cdot X))}{((1)\cdot (ln(10\cdot X)))}) + (\frac{(1)\cdot (ln(10\cdot X)) - (ln(10\cdot X))}{((1)\cdot (ln(10\cdot X)))}) + (\frac{(1)\cdot (ln(10\cdot X)) - (ln(10\cdot X))}{((1)\cdot (ln(10\cdot X)))}) + (\frac{(1)\cdot (ln(10\cdot X)) - (ln(10\cdot X))}{((1)\cdot (ln(10\cdot X)))}) + (\frac{(1)\cdot (ln(10\cdot X)) - (ln(10\cdot X))}{((1)\cdot (ln(10\cdot X)))}) + (\frac{(1)\cdot (ln(10\cdot X)) - (ln(10\cdot X))}{((1)\cdot (ln(10\cdot X)))}) + (\frac{(1)\cdot (ln(10\cdot X)) - (ln(10\cdot X))}{((1)\cdot (ln(10\cdot X)))}) + (\frac{(1)\cdot (ln(10\cdot X)) - (ln(10\cdot X))}{((1)\cdot (ln(10\cdot X)))}) + (\frac{(1)\cdot (ln(10\cdot X)) - (ln(10\cdot X))}{((1)\cdot (ln(10\cdot X)))}) + (\frac{(1)\cdot (ln(10\cdot X)) - (ln(10\cdot X))}{((1)\cdot (ln(10\cdot X)))}) + (\frac{(1)\cdot (ln(10\cdot X)) - (ln(10\cdot X))}{((1)\cdot (ln(10\cdot X)))}) + (\frac{(1)\cdot (ln(10\cdot X)) - (ln(10\cdot X))}{((1)\cdot (ln(10\cdot X)))}) + (\frac{(1)\cdot (ln(10\cdot X)) - (ln(10\cdot X))}{((1)\cdot (ln(10\cdot X)))}) + (\frac{(1)\cdot (ln(10\cdot X)) - (ln(10\cdot X))}{((1)\cdot (ln(10\cdot X)))}) + (\frac{(1)\cdot (ln(10\cdot X)) - (ln(10\cdot X))}{((1)\cdot (ln(10\cdot X)))}) + (\frac{(1)\cdot (ln(10\cdot X)) - (ln(10\cdot X))}{((1)\cdot (ln(10\cdot X)))}) + (\frac{(1)\cdot (ln(10\cdot X)) - (ln(10\cdot X))}{((1)\cdot (ln(10\cdot X)))}) + (\frac{(1)\cdot (ln(10\cdot X)) - (ln(10\cdot X))}{((1)\cdot (ln(10\cdot X)))}) + (\frac{(1)\cdot (ln(10\cdot X)) - (ln(10\cdot X))}{((1)\cdot (ln(10\cdot X)))}) + (\frac{(1)\cdot (ln(10\cdot X)) - (ln(10\cdot X))}{((1)\cdot (ln(10\cdot X)))}) + (\frac{(1)\cdot (ln(10\cdot X)) - (ln(10\cdot X))}{((1)\cdot (ln(10\cdot X)))}) + (\frac{(1)\cdot (ln(10\cdot X)) - (ln(10\cdot X))}{((1)\cdot (ln(10\cdot X)))}) + (\frac{(1)\cdot (ln(10\cdot X)) - (ln(10\cdot X))}{((1)\cdot (ln(10\cdot X))}) + (\frac{(1)\cdot (ln(10\cdot X))}{((10\cdot X))}) + (\frac{(1)\cdot (ln(10\cdot X))}{(($$

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