## DIFFERENTIATOR

## Anton

## 12 november 2022

Your input:	
Current expression: $(2+1+x)^9 + 2$ Simplify something: $8.663e + 015$	
Current expression: $x^5 + \frac{78^2}{12^2} + x^{(2*7)}$ Simplify something: 2.98286e + 024	-
Current expression: $\cos 32 + 5$ Simplify something: $5.83422$	-
Current expression: 10 + 32.2 Simplify something:	-

42.2

Current expression:  $\frac{3232.11}{56}$  Simplify something: 57.7163

Current expression:  $\frac{(22.45+78*x)}{(44*x)}$ Simplify something: 1.78184

Current expression: 45 + xSimplify something: 101

Current expression: 2121 \* 99Simplify something: 209979

Current expression: 45665.3 - x + 12.32 Simplify something: 45621.7

```
Current expression:
777 + \sin(x * (67 + 66)) - 12
Simplify something:
765.657
Current expression:
cos(x+12)
Simplify something:
0.440143
Current expression:
777 + cos(x * (67 + 66.1)) - 12 + sin(x + 78.43) + x
Simplify something:
821.441
Current expression:
tg(x^2)
Simplify something:
0.82623
Current expression:
ctg(x+32)
Simplify something:
28.2322
```

End of the file