Your input:

```
Current expression:
0 + \sin(X^*31)
Devirative:
0 + \sin(X^*31)
Simplify something:
0 + \sin(X^*31)
0+\sin(X*31)
0 + \sin(X*31)
0+\sin(X*31)
0 + \sin(X^*31)
0 + \sin(X^*31)
0+\sin(X*31)
0 + \sin(X^*31)
0+\sin(X^*31)
0 + \sin(X^*31)
0+\sin(X*31)
0 + \sin(X^*31)
X*31
X*31
```

End of the file