CrInGeCrInGe Production. Super cringe introduction here: Let's calculate smth with expression given: f(Timasok, Vlados) =

$$Timasok^{3.000} \cdot \cos{(\frac{1.000}{Timasok} + Vlados)}$$

Firstly, let's insert all constants and simplify it:

$$Timasok^{3.000} \cdot \cos\left(\frac{1.000}{Timasok} + Vlados\right)$$

BRITISH SCIENTISTS WERE SHOCKED, WHEN THEY COUNT IT!!! IN THE POINT (Timasok = 3.000, Vlados = 1.000)IT'S VALUE = 6.351!!!

1 step: finding a derivation of function:

Vlados

here it is:

1.000

2 step: finding a derivation of function:

Timasok

here it is:

1.000

3 step: finding a derivation of function:

1.000

here it is:

0.000

4 step: finding a derivation of function:

 $\frac{1.000}{Timasok}$ 

here it is:

 $\frac{(-1.000) \cdot 1.000}{Timasok^{2.000}}$ 

5 step: finding a derivation of function:

 $(\frac{1.000}{Timasok} + Vlados)$ 

here it is:

$$\frac{(-1.000)}{Timasok^{2.000}} + 1.000$$

6 step: finding a derivation of function:

$$\cos\left(\frac{1.000}{Timasok} + Vlados\right)$$

here it is:

$$(-1.000) \cdot \sin{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000)$$

7 step: finding a derivation of function:

Timasok

here it is:

1.000

8 step: finding a derivation of function:

 $Timasok^{3.000}$ 

here it is:

 $3.000 \cdot Timasok^{2.000}$ 

$$Timasok^{3.000} \cdot \cos{(\frac{1.000}{Timasok} + Vlados)}$$

$$3.000 \cdot Timasok^{2.000} \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} + (-1.000) \cdot \sin{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot Timasok^{3.000} + (-1.000) \cdot Timasok^{3.00$$

Congratulations! The first derivation of the expression is:

$$3.000 \cdot Timasok^{2.000} \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} + (-1.000) \cdot \sin{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot Timasok^{3.000} + (-1.000) \cdot Timasok^{3.00$$

IN THE POINT (Timasok = 3.000, Vlados = 1.000)IT'S VALUE = -16.975!!!

Let's calculate the 3 derivation of the expression:

Calculating the 1 derivation of the expression:

1 step: finding a derivation of function:

Vlados

here it is:

1.000

2 step: finding a derivation of function:

Timasok

here it is:

1.000

3 step: finding a derivation of function:

1.000

here it is:

0.000

4 step: finding a derivation of function:

 $\frac{1.000}{Timasok}$ 

here it is:

 $\frac{(-1.000) \cdot 1.000}{Timasok^{2.000}}$ 

5 step: finding a derivation of function:

$$(\frac{1.000}{Timasok} + Vlados)$$

here it is:

$$\frac{(-1.000)}{Timasok^{2.000}} + 1.000$$

6 step: finding a derivation of function:

$$\cos\left(\frac{1.000}{Timasok} + Vlados\right)$$

here it is:

$$(-1.000) \cdot \sin{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000)$$

7 step: finding a derivation of function:

Timasok

here it is:

1.000

8 step: finding a derivation of function:

 $Timasok^{3.000}$ 

here it is:

 $3.000 \cdot Timasok^{2.000}$ 

$$Timasok^{3.000} \cdot \cos{(\frac{1.000}{Timasok} + Vlados)}$$

 $3.000 \cdot Timasok^{2.000} \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} + (-1.000) \cdot \sin{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot Timasok^{3.000} + (-1.000) \cdot Timasok^{3.00$ 

Calculating the 2 derivation of the expression:

1 step: finding a derivation of function:

Timasok

here it is:

1.000

2 step: finding a derivation of function:

 $Timasok^{3.000}$ 

here it is:

 $3.000 \cdot Timasok^{2.000}$ 

3 step: finding a derivation of function:

1.000

here it is:

0.000

4 step: finding a derivation of function:

Timasok

here it is:

1.000

5 step: finding a derivation of function:

 $Timasok^{2.000} \\$ 

here it is:

 $2.000 \cdot Timasok$ 

6 step: finding a derivation of function:

(-1.000)

here it is:

0.000

7 step: finding a derivation of function:

 $\frac{(-1.000)}{Timasok^{2.000}}$ 

here it is:

 $\frac{{{{\left( { - 1.000} \right)} \cdot \left( { - 1.000} \right) \cdot 2.000 \cdot Timasok}}}{{{{{\left( {Timasok}^{2.000} \right)}^{2.000}}}}}$ 

8 step: finding a derivation of function:

 $(\frac{(-1.000)}{Timasok^{2.000}} + 1.000)$ 

here it is:

 $\frac{{{{\left( { - 1.000} \right)} \cdot \left( { - 1.000} \right) \cdot 2.000 \cdot Timasok}}}{{{{{\left( {Timasok}^{2.000} \right)}^{2.000} }}}}$ 

9 step: finding a derivation of function:

Vlados

here it is:

1.000

10 step: finding a derivation of function:

Timasok

here it is:

1.000

1.000

here it is:

0.000

12 step: finding a derivation of function:

$$\frac{1.000}{Timasok}$$

here it is:

$$\frac{(-1.000) \cdot 1.000}{Timasok^{2.000}}$$

13 step: finding a derivation of function:

$$(\frac{1.000}{Timasok} + Vlados)$$

here it is:

$$\frac{(-1.000)}{Timasok^{2.000}} + 1.000$$

14 step: finding a derivation of function:

$$\sin\left(\frac{1.000}{Timasok} + Vlados\right)$$

here it is:

$$\cos\left(\frac{1.000}{Timasok} + Vlados\right) \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right)$$

15 step: finding a derivation of function:

$$(-1.000)$$

here it is:

16 step: finding a derivation of function:

$$(-1.000) \cdot \sin\left(\frac{1.000}{Timasok} + Vlados\right)$$

here it is:

$$(-1.000) \cdot \cos\left(\frac{1.000}{Timasok} + Vlados\right) \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right)$$

17 step: finding a derivation of function:

$$(-1.000) \cdot \sin\left(\frac{1.000}{Timasok} + Vlados\right) \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right)$$

here it is:

$$(-1.000) \cdot \cos \left(\frac{1.000}{Timasok} + Vlados\right) \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right) \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right) + \frac{(-1.000) \cdot (-1.000) \cdot 2.000 \cdot Timasok^{2.000}}{\left(Timasok^{2.000}\right)^{2.000}} + 1.000\right) + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot 2.000 \cdot Timasok^{2.000}}{\left(Timasok^{2.000}\right)^{2.000}} + 1.000$$

18 step: finding a derivation of function:

$$(-1.000) \cdot \sin\left(\frac{1.000}{Timasok} + Vlados\right) \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right) \cdot Timasok^{3.000}$$

here it is:

$$((-1.000) \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot 2.000 \cdot Timasok^{2.000}}{(Timasok^{2.000})^{2.000}})$$

1.000

20 step: finding a derivation of function:

Timasok

here it is:

1.000

21 step: finding a derivation of function:

1.000

here it is:

0.000

22 step: finding a derivation of function:

 $\frac{1.000}{Timasok}$ 

here it is:

$$\frac{(-1.000) \cdot 1.000}{Timasok^{2.000}}$$

23 step: finding a derivation of function:

$$(\frac{1.000}{Timasok} + Vlados)$$

here it is:

$$\frac{(-1.000)}{Timasok^{2.000}} + 1.000$$

24 step: finding a derivation of function:

$$\cos{(\frac{1.000}{Timasok} + Vlados)}$$

here it is:

$$(-1.000) \cdot \sin{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000)$$

25 step: finding a derivation of function:

Timasok

here it is:

1.000

26 step: finding a derivation of function:

 $Timasok^{2.000}$ 

here it is:

 $2.000 \cdot Timasok$ 

27 step: finding a derivation of function:

3.000

here it is:

0.000

28 step: finding a derivation of function:

 $3.000 \cdot Timasok^{2.000}$ 

here it is:

 $3.000 \cdot 2.000 \cdot Timasok$ 

29 step: finding a derivation of function:

$$3.000 \cdot Timasok^{2.000} \cdot \cos{(\frac{1.000}{Timasok} + Vlados)}$$

here it is:

$$3.000 \cdot 2.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} + (-1.000) \cdot \sin{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok} + Vlados) \cdot (\frac{(-1.000)}{Timasok} + Vlados)$$

$$3.000 \cdot Timasok^{2.000} \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} + (-1.000) \cdot \sin{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot Timasok^{3.000} + (-1.000) \cdot Timasok^{3.00$$

here it is:

$$3.000 \cdot 2.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} + (-1.000) \cdot \sin{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok} + Vlados) \cdot (\frac{(-1.000)}{Timasok} + Vlados)$$

Calculating the 3 derivation of the expression:

1 step: finding a derivation of function:

1.000

here it is:

0.000

2 step: finding a derivation of function:

Timasok

here it is:

1.000

3 step: finding a derivation of function:

 $Timasok^{2.000}$ 

here it is:

 $2.000 \cdot Timasok$ 

4 step: finding a derivation of function:

(-1.000)

here it is:

0.000

5 step: finding a derivation of function:

 $\frac{(-1.000)}{r_{imasok}^{2.000}}$ 

here it is:

$$\frac{(-1.000) \cdot (-1.000) \cdot 2.000 \cdot Timasok}{(Timasok^{2.000})^{2.000}}$$

6 step: finding a derivation of function:

$$\left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right)$$

here it is:

$$\frac{(-1.000) \cdot (-1.000) \cdot 2.000 \cdot Timasok}{(Timasok^{2.000})^{2.000}}$$

7 step: finding a derivation of function:

Vlados

here it is:

1.000

8 step: finding a derivation of function:

Timasok

here it is:

1.000

9 step: finding a derivation of function:

1.000

here it is:

 $0.000 \\ 6$ 

$$\frac{1.000}{Timasok}$$

here it is:

$$\frac{(-1.000) \cdot 1.000}{Timasok^{2.000}}$$

11 step: finding a derivation of function:

$$(\frac{1.000}{Timasok} + Vlados)$$

here it is:

$$\frac{(-1.000)}{Timasok^{2.000}} + 1.000$$

12 step: finding a derivation of function:

$$\sin\left(\frac{1.000}{Timasok} + Vlados\right)$$

here it is:

$$\cos\left(\frac{1.000}{Timasok} + Vlados\right) \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right)$$

13 step: finding a derivation of function:

$$(-1.000)$$

here it is:

0.000

14 step: finding a derivation of function:

$$(-1.000)\cdot\sin\big(\frac{1.000}{Timasok}+Vlados\big)$$

here it is:

$$(-1.000) \cdot \cos\left(\frac{1.000}{Timasok} + Vlados\right) \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right)$$

15 step: finding a derivation of function:

$$(-1.000) \cdot \sin\left(\frac{1.000}{Timasok} + Vlados\right) \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right)$$

here it is:

$$(-1.000) \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot 2.000 \cdot Timasok^{2.000}}{(Timasok^{2.000})^{2.000}} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000)}{(Timasok^{2.000})^{2.000}} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000)}{(Timasok^{2.000})^{2.000}} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000)}{(Timasok^{2.000})^{2.000}} + \frac{(-1.000) \cdot (-1.000)}{(Timasok^{2.000})^{2.000}} + \frac{(-1.0$$

16 step: finding a derivation of function:

Timasok

here it is:

1.000

17 step: finding a derivation of function:

 $Timasok^{2.000}$ 

here it is:

 $2.000 \cdot Timasok$ 

18 step: finding a derivation of function:

3.000

here it is:

0.000

19 step: finding a derivation of function:

 $3.000 \cdot Timasok^{2.000}$ 

$$3.000 \cdot Timasok^{2.000} \cdot (-1.000) \cdot \sin\left(\frac{1.000}{Timasok} + Vlados\right) \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right)$$

here it is:

$$3.000 \cdot 2.000 \cdot Timasok \cdot (-1.000) \cdot \sin{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) + ((-1.000) \cdot \cos{(\frac{1.000}{Timasok} + Vlados)}) \cdot (-1.000) \cdot \cos{(\frac{1.000}{Timasok} + Vlados)})$$

21 step: finding a derivation of function:

Timasok

here it is:

1.000

22 step: finding a derivation of function:

 $Timasok^{3.000}$ 

here it is:

 $3.000 \cdot Timasok^{2.000}$ 

23 step: finding a derivation of function:

Vlados

here it is:

1.000

24 step: finding a derivation of function:

Timasok

here it is:

1.000

25 step: finding a derivation of function:

1.000

here it is:

0.000

26 step: finding a derivation of function:

 $\frac{1.000}{Timasok}$ 

here it is:

 $\frac{(-1.000) \cdot 1.000}{Timasok^{2.000}}$ 

27 step: finding a derivation of function:

 $(\frac{1.000}{Timasok} + Vlados)$ 

here it is:

$$\frac{(-1.000)}{Timasok^{2.000}} + 1.000$$

28 step: finding a derivation of function:

$$\sin{(\frac{1.000}{Timasok} + Vlados)}$$

here it is:

$$\cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000)$$

$$(-1.000)$$

0.000

30 step: finding a derivation of function:

$$(-1.000)\cdot\sin\left(\frac{1.000}{Timasok}+Vlados\right)$$

here it is:

$$(-1.000) \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000)$$

31 step: finding a derivation of function:

Timasok

here it is:

1.000

32 step: finding a derivation of function:

 $(Timasok^{2.000})$ 

here it is:

 $2.000 \cdot Timasok$ 

33 step: finding a derivation of function:

 $\left(Timasok^{2.000}\right)^{2.000}$ 

here it is:

 $2.000 \cdot Timasok^{2.000} \cdot 2.000 \cdot Timasok$ 

34 step: finding a derivation of function:

Timasok

here it is:

1.000

35 step: finding a derivation of function:

2.000

here it is:

0.000

36 step: finding a derivation of function:

 $2.000 \cdot Timasok$ 

here it is:

2.000

37 step: finding a derivation of function:

(-1.000)

here it is:

0.000

38 step: finding a derivation of function:

 $(-1.000) \cdot 2.000 \cdot Timasok$ 

here it is:

-2.000

39 step: finding a derivation of function:

(-1.000)

here it is:

0.000

40 step: finding a derivation of function:

 $(-1.000) \cdot (-1.000) \cdot 2.000 \cdot Timasok$ 

2.000

41 step: finding a derivation of function:

$$\frac{\left(-1.000\right)\cdot\left(-1.000\right)\cdot2.000\cdot Timasok}{\left(Timasok^{2.000}\right)^{2.000}}$$

here it is:

$$\frac{2.000 \cdot \left(Timasok^{2.000}\right)^{2.000} - 2.000 \cdot Timasok^{2.000} \cdot 2.000 \cdot Timasok \cdot \left(-1.000\right) \cdot \left(-1.000\right) \cdot 2.000 \cdot Timasok}{\left(\left(Timasok^{2.000}\right)^{2.000}\right)^{2.000}}$$

42 step: finding a derivation of function:

$$\frac{(-1.000) \cdot (-1.000) \cdot 2.000 \cdot Timasok}{\left(Timasok^{2.000}\right)^{2.000}} \cdot (-1.000) \cdot \sin\left(\frac{1.000}{Timasok} + Vlados\right)$$

here it is:

$$\frac{2.000 \cdot \left(Timasok^{2.000}\right)^{2.000} - 2.000 \cdot Timasok^{2.000} \cdot 2.000 \cdot Timasok \cdot (-1.000) \cdot (-1.000) \cdot (-1.000) \cdot 2.000 \cdot Timasok}{\left(\left(Timasok^{2.000}\right)^{2.000}\right)^{2.000}} \cdot (-1.000) \cdot \sin\left(\frac{Timasok^{2.000}}{Timasok^{2.000}}\right)^{2.000}$$

43 step: finding a derivation of function:

1.000

here it is:

0.000

44 step: finding a derivation of function:

Timasok

here it is:

1.000

45 step: finding a derivation of function:

 $Timasok^{2.000}$ 

here it is:

 $2.000 \cdot Timasok$ 

46 step: finding a derivation of function:

(-1.000)

here it is:

0.000

47 step: finding a derivation of function:

 $\frac{(-1.000)}{Timasok^{2.000}}$ 

here it is:

$$\frac{{{\left( { - 1.000} \right) \cdot \left( { - 1.000} \right) \cdot 2.000 \cdot Timasok}}}{{{{\left( {Timasok}^{2.000} \right)}^{2.000}}}}$$

48 step: finding a derivation of function:

$$(\frac{(-1.000)}{Timasok^{2.000}} + 1.000)$$

here it is:

$$\frac{{{{\left( { - 1.000} \right)} \cdot \left( { - 1.000} \right) \cdot 2.000 \cdot Timasok}}}{{{{{\left( {Timasok}^{2.000} \right)}^{2.000}}}}}$$

49 step: finding a derivation of function:

 $1.000 \\ 10$ 

here it is:	0.000
50 step: finding a derivation of function:	Timasok
here it is:	1.000
51 step: finding a derivation of function:	$Timasok^{2.000}$
here it is:	
52 step: finding a derivation of function:	$2.000 \cdot Timasok$
here it is:	(-1.000)
53 step: finding a derivation of function:	0.000
	$\frac{(-1.000)}{Timasok^{2.000}}$
here it is: $(-1)$	$\frac{.000) \cdot (-1.000) \cdot 2.000 \cdot Timasok}{(Timasok^{2.000})^{2.000}}$
54 step: finding a derivation of function:	(1 timusok )
	$(\frac{(-1.000)}{Timasok^{2.000}} + 1.000)$
here it is: $(-1)$	$\frac{(000) \cdot (-1.000) \cdot 2.000 \cdot Timasok}{(Timasok^{2.000})^{2.000}}$
55 step: finding a derivation of function:	$\left(Timasok^{2.000}\right)^{2.000}$
here it is:	Vlados
56 step: finding a derivation of function:	1.000
here it is:	Timasok
57 step: finding a derivation of function:	1.000
here it is:	1.000
58 step: finding a derivation of function:	0.000
	$\frac{1.000}{Timasok}$
here it is:	$\frac{(-1.000) \cdot 1.000}{Timasok^{2.000}}$

 $(\frac{1.000}{Timasok} + Vlados)$  here it is:

59 step: finding a derivation of function:

 $\frac{(-1.000)}{Timasok^2\Gamma_1^{000}} + 1.000$ 

$$\cos\left(\frac{1.000}{Timasok} + Vlados\right)$$

here it is:

$$(-1.000) \cdot \sin\left(\frac{1.000}{Timasok} + Vlados\right) \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right)$$

61 step: finding a derivation of function:

$$\cos\left(\frac{1.000}{Timasok} + Vlados\right) \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right)$$

here it is:

$$(-1.000) \cdot \sin \left(\frac{1.000}{Timasok} + Vlados\right) \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right) \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right) + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot 2.000 \cdot Timasok^{2.000}}{\left(Timasok^{2.000}\right)^{2.000}} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000)}{\left(Timasok^{2.000}\right)^{2.000}} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000)}{\left(Timasok^{2.000}\right)^{2.000}} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000)}{\left(Timasok^{2.000}\right)^{2.000}} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000)}{\left(Timasok^{2.000}\right)^{2.000}} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000)}{\left(Timasok^{2.000}\right)^{2.000}} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000)}{\left(Timasok^{2.000}\right)^{2.000}} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000)}{\left(Timasok^{2.000}\right)^{2.000}} + \frac{(-1.000) \cdot (-1.000)}{\left(Timasok^{2.000}\right)^{2.000}} + \frac{$$

62 step: finding a derivation of function:

$$(-1.000)$$

here it is:

0.000

63 step: finding a derivation of function:

$$(-1.000) \cdot \cos\left(\frac{1.000}{Timasok} + Vlados\right) \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right)$$

here it is:

$$(-1.000) \cdot ((-1.000) \cdot \sin\left(\frac{1.000}{Timasok} + Vlados\right) \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right) \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right) + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot 2.00}{(Timasok^{2.000})} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000)}{(Timasok^{2.000})} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000)}{(Timasok^{2.000})} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000)}{(Timasok^{2.000})} + \frac{(-1.000) \cdot (-1.000)}{(Timasok^{2.$$

64 step: finding a derivation of function:

$$(-1.000) \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000)$$

here it is

$$(-1.000) \cdot ((-1.000) \cdot \sin\left(\frac{1.000}{Timasok} + Vlados\right) \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right) \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right) + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000)}{(Timasok^{2.000})} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000)}{(Timasok^{2.000})} + \frac{(-1.000) \cdot (-1.000)}{(Timasok^{2.000})} + \frac{(-1.000)}{(Timasok^{2.000})} + \frac{(-1.000)}{(Timasok^{2.000})}$$

65 step: finding a derivation of function:

$$((-1.000) \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot 2.000 \cdot Timasok^{2.000}}{(Timasok^{2.000})^{2.000}})$$

here it is:

$$(-1.000) \cdot ((-1.000) \cdot \sin{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot 2.00}{(Timasok^{2.000})} + 1.000) \cdot (-1.000) \cdot (-1.000)$$

66 step: finding a derivation of function:

$$((-1.000) \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot 2.000 \cdot Timasok^{2.000}}{(Timasok^{2.000})^{2.000}} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000)}{(Timasok^{2.000})^{2.000}} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000)}{(Timasok^{2.000})^{2.000}} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000)}{(Timasok^{2.000})^{2.000}} + \frac{(-1.000) \cdot (-1.000)}{(Timasok^{2.000})^{2.000}} + \frac{(-1.$$

here it is:

$$((-1.000) \cdot ((-1.000) \cdot \sin{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot 2.000}{(Timasok^{2.000} + 1.000)} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot 2.000}{(Timasok^{2.000} + 1.000)} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000)}{(Timasok^{2.000} + 1.000)} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000)}{(Timasok^{2.000} + 1.000)} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000)}{(Timasok^{2.000} + 1.000)} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000)}{(Timasok^{2.000} + 1.000)} + \frac{(-1.000) \cdot (-1.000)}{(Timasok^{2.000} + 1.000)} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000)}{(Timasok^{2.000} + 1.000)} + \frac{(-1.000) \cdot (-1.000)}{(Timasok^{2.000} + 1.000)} + \frac{(-1.000)$$

$$((-1.000) \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot 2.000 \cdot Timasok^{2.000}}{(Timasok^{2.000})^{2.000}} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000)}{(Timasok^{2.000})^{2.000}} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000)}{(Timasok^{2.000})^{2.000}} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000)}{(Timasok^{2.000})^{2.000}} + \frac{(-1.000) \cdot (-1.000)}{(Timasok^{2.000})^{2.000$$

here it is:

$$((-1.000) \cdot ((-1.000) \cdot \sin{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot 2.000}{(Timasok^{2.000} + 1.000)} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot 2.00}{(Timasok^{2.000} + 1.000)} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot 2.00}{(Timasok^{2.000} + 1.000)} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000)}{(Timasok^{2.000} + 1.000)} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000)}{(Timasok^{2.000} + 1.000)} + \frac{(-1.000) \cdot (-1.000) \cdot 2.00}{(Timasok^{2.000} + 1.000)} + \frac{(-1.000) \cdot (-1.000) \cdot 2.00}{(Timasok^{2.000} + 1.000)} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000)}{(Timasok^{2.000} + 1.000)} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000)}{(Timasok^{2.000} + 1.000)} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000)}{(Timasok^{2.000} + 1.000)} + \frac{(-1.000) \cdot (-1.000)}{(Timasok^{2.000}$$

68 step: finding a derivation of function:

Timasok

here it is:

1.000

69 step: finding a derivation of function:

 $Timasok^{2.000}$ 

here it is:

 $2.000 \cdot Timasok$ 

70 step: finding a derivation of function:

3.000

here it is:

0.000

71 step: finding a derivation of function:

 $3.000 \cdot Timasok^{2.000}$ 

here it is:

 $3.000 \cdot 2.000 \cdot Timasok$ 

72 step: finding a derivation of function:

1.000

here it is:

0.000

73 step: finding a derivation of function:

Timasok

here it is:

1.000

74 step: finding a derivation of function:

 $Timasok^{2.000}$ 

here it is:

 $2.000 \cdot Timasok$ 

75 step: finding a derivation of function:

(-1.000)

here it is:

0.000

76 step: finding a derivation of function:

 $\frac{(-1.000)}{Timasok^{2.000}}$ 

here it is:

$$\frac{{{\left( { - 1.000} \right) \cdot \left( { - 1.000} \right) \cdot 2.000 \cdot Timasok}}}{{{{\left( {Timasok^{2.000} } \right)}^{2.000} }}}$$

$$(\frac{(-1.000)}{Timasok_{13}^{2000}} + 1.000)$$

$$\frac{\left(-1.000\right)\cdot\left(-1.000\right)\cdot2.000\cdot Timasok}{\left(Timasok^{2.000}\right)^{2.000}}$$

78 step: finding a derivation of function:

Vlados

here it is:

1.000

79 step: finding a derivation of function:

Timasok

here it is:

1.000

80 step: finding a derivation of function:

1.000

here it is:

0.000

81 step: finding a derivation of function:

 $\frac{1.000}{Timasok}$ 

here it is:

$$\frac{(-1.000) \cdot 1.000}{Timasok^{2.000}}$$

82 step: finding a derivation of function:

$$(\frac{1.000}{Timasok} + Vlados)$$

here it is:

$$\frac{(-1.000)}{Timasok^{2.000}} + 1.000$$

83 step: finding a derivation of function:

$$\sin\left(\frac{1.000}{Timasok} + Vlados\right)$$

here it is:

$$\cos\left(\frac{1.000}{Timasok} + Vlados\right) \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right)$$

84 step: finding a derivation of function:

$$(-1.000)$$

here it is:

85 step: finding a derivation of function:

$$(-1.000)\cdot\sin\left(\frac{1.000}{Timasok} + Vlados\right)$$

here it is:

$$(-1.000) \cdot \cos\left(\frac{1.000}{Timasok} + Vlados\right) \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right)$$

86 step: finding a derivation of function:

$$(-1.000) \cdot \sin\left(\frac{1.000}{Timasok} + Vlados\right) \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right)$$

here it is:

$$(-1.000) \cdot \cos \left(\frac{1.000}{Timasok} + Vlados\right) \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + \frac{1.000}{14} \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right) + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot 2.000 \cdot Timasok^{2.000}}{\left(Timasok^{2.000}\right)^{2.000}} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000)}{Timasok^{2.000}} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000)}{Timasok^{2.000}} + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000) \cdot (-1.000)}{Timasok^{2.000}} + \frac{(-1.000) \cdot (-1.000)}{Timasok^{2.000}} + \frac{(-1.000$$

$$(-1.000) \cdot \sin\left(\frac{1.000}{Timasok} + Vlados\right) \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right) \cdot 3.000 \cdot Timasok^{2.000}$$

here it is:

$$((-1.000) \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) + \frac{(-1.000) \cdot (-1.000) \cdot (-1.000) \cdot 2.000 \cdot Timasok^{2.000}}{(Timasok^{2.000})^{2.000}} + \frac{(-1.000) \cdot (-1.000) \cdot$$

88 step: finding a derivation of function:

Vlados

here it is:

1.000

89 step: finding a derivation of function:

Timasok

here it is:

1.000

90 step: finding a derivation of function:

1.000

here it is:

0.000

91 step: finding a derivation of function:

 $\frac{1.000}{Timasok}$ 

here it is:

 $\frac{(-1.000) \cdot 1.000}{Timasok^{2.000}}$ 

92 step: finding a derivation of function:

 $(\frac{1.000}{Timasok} + Vlados)$ 

here it is:

$$\frac{(-1.000)}{Timasok^{2.000}} + 1.000$$

93 step: finding a derivation of function:

$$\cos{(\frac{1.000}{Timasok} + Vlados)}$$

here it is:

$$(-1.000) \cdot \sin\left(\frac{1.000}{Timasok} + Vlados\right) \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right)$$

94 step: finding a derivation of function:

Timasok

here it is:

1.000

95 step: finding a derivation of function:

2.000

here it is:

0.000

96 step: finding a derivation of function:

 $2.000 \cdot Timasok$ 

here it is:

2.000

3.000

here it is:

0.000

98 step: finding a derivation of function:

 $3.000 \cdot 2.000 \cdot Timasok$ 

here it is:

6.000

99 step: finding a derivation of function:

$$3.000 \cdot 2.000 \cdot Timasok \cdot \cos\left(\frac{1.000}{Timasok} + Vlados\right)$$

here it is:

$$6.000 \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} + (-1.000) \cdot \sin{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok} + 1.000) \cdot 3.000 \cdot 2.000 \cdot Timasok$$

100 step: finding a derivation of function:

$$3.000 \cdot 2.000 \cdot Timasok \cdot \cos{\left(\frac{1.000}{Timasok} + Vlados\right)} + \left(-1.000\right) \cdot \sin{\left(\frac{1.000}{Timasok} + Vlados\right)} \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right) \cdot 3.000 \cdot Timasok \cdot \cos{\left(\frac{1.000}{Timasok} + Vlados\right)} + \left(-1.000\right) \cdot \sin{\left(\frac{1.000}{Timasok} + Vlados\right)} \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right) \cdot 3.000 \cdot Timasok \cdot \cos{\left(\frac{1.000}{Timasok} + Vlados\right)} + \left(-1.000\right) \cdot \sin{\left(\frac{1.000}{Timasok} + Vlados\right)} \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right) \cdot \sin{\left(\frac{1.000}{Timasok} + Vlados\right)} \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right) \cdot \sin{\left(\frac{1.000}{Timasok} + Vlados\right)} + \left(-1.000\right) \cdot \sin{\left(\frac{1.000}{Timasok} + Vlados\right)} \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right) \cdot \sin{\left(\frac{1.000}{Timasok} + Vlados\right)} + \left(-1.000\right) \cdot \sin{\left(\frac{1.000}{Timasok} + Vlados\right)} \cdot \left(\frac{(-1.000)}{Timasok^{2.000}} + 1.000\right) \cdot 3.000 \cdot Timasok^{2.000} + 1.000$$

here it is:

$$6.000 \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} + (-1.000) \cdot \sin{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot 2.000 \cdot Timasok + ((-1.000) \cdot 1.000) \cdot 3.000 \cdot 2.000 \cdot Timasok) \cdot ((-1.000) \cdot 1.000) \cdot 3.000 \cdot 2.000 \cdot 1.000) \cdot ((-1.000) \cdot$$

101 step: finding a derivation of function:

$$3.000 \cdot 2.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} + (-1.000) \cdot \sin{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot Timasok \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok} + Vlados) \cdot (\frac{(-1.000)}{Timasok} + Vlados)$$

here it is:

$$6.000 \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} + (-1.000) \cdot \sin{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot 2.000 \cdot Timasok + ((-1.000) \cdot 1.000) \cdot 3.000 \cdot 2.000 \cdot Timasok) \cdot (-1.000) \cdot 3.000 \cdot 2.000 \cdot Timasok + ((-1.000) \cdot 1.000) \cdot 3.000 \cdot 2.000 \cdot 2.000 \cdot Timasok) \cdot (-1.000) \cdot 3.000 \cdot 2.000 \cdot 2.$$

Finally... The 3 derivation of the expression:

$$6.000 \cdot \cos{(\frac{1.000}{Timasok} + Vlados)} + (-1.000) \cdot \sin{(\frac{1.000}{Timasok} + Vlados)} \cdot (\frac{(-1.000)}{Timasok^{2.000}} + 1.000) \cdot 3.000 \cdot 2.000 \cdot Timasok + ((-1.000) \cdot 1.000) \cdot 3.000 \cdot 2.000 \cdot Timasok) \cdot ((-1.000) \cdot 1.000) \cdot 3.000 \cdot 2.000 \cdot 2.000 \cdot Timasok) \cdot ((-1.000) \cdot 1.000) \cdot 3.000 \cdot 2.000 \cdot 2.000$$

BRITISH SCIENTISTS WERE SHOCKED, WHEN THEY COUNT THE 3 DERIVATION OF THIS EXPRESSION!!! IN THE POINT (Timasok = 3.000, Vlados = 1.000)IT'S VALUE = -47.008!!!

Partial derivation of the expression on the variable 'Timasok':

$$3.000 \cdot Timasok^{2.000} \cdot \cos{(\frac{1.000}{Timasok} + 1.000)} + (-1.000) \cdot \sin{(\frac{1.000}{Timasok} + 1.000)} \cdot \frac{(-1.000)}{Timasok^{2.000}} \cdot Timasok^{3.000}$$

IN THE POINT (Timasok = 3.000, Vlados = 1.000) IT'S VALUE = 9.267228 !!! Partial derivation of the expression on the variable 'Vlados':

$$27.000 \cdot (-1.000) \cdot \sin(0.333 + V \cdot lados)$$

IN THE POINT (Timasok = 3.000, Vlados = 1.000) IT'S VALUE = -26.242323 !!! Full derivation:

$$\sqrt{\left(3.000 \cdot Timasok^{2.000} \cdot \cos\left(\frac{1.000}{Timasok} + 1.000\right) + \left(-1.000\right) \cdot \sin\left(\frac{1.000}{Timasok} + 1.000\right) \cdot \frac{\left(-1.000\right)}{Timasok^{2.000}} \cdot Timasok^{3.000}\right)^{2.000} + \left(2.000 \cdot Timasok^{2.000} \cdot Timasok^{3.000}\right)^{2.000}} + \left(2.000 \cdot Timasok^{3.000} \cdot Timasok^{3.000}\right)^{2.000} + \left(2.000 \cdot Timasok^{3.000}$$

IN THE POINT (Timasok = 3.000, Vlados = 1.000)IT'S VALUE = 27.831!!! Let's consider the expression as a function of Timasok variable: f(Timasok) = 1.000

$$Timasok^{3.000} \cdot \cos{(\frac{1.000}{Timasok} + 1.000)}$$

Maklorens formula for Timasok near to 3.000000:

$$6.351 + 9.267 \cdot (Timasok - 3.000) + 4.022 \cdot (Timasok - 3.000)^{2.000} + 0.540 \cdot (Timasok - 3.000)^{3.000} + 0.000 \cdot (Timasok - 3.000)^{3$$

And remainig member is o maloe from:

$$(Timasok - 3.000)^{4.000}$$

Graph f(Timasok):

Tangent equation in point -2.000: f(Timasok) =

$$9.572 \cdot (Timasok - (-2.000)) + (-7.021)$$

Normal equation in point -2.000: f(Timasok) =

$$(-0.104)\cdot (Timasok - (-2.000)) + (-7.021)$$