



presents the mini-tutorial

***EpsilonChat: Supervised mode
and ordered mode***

<http://aristod.com>

<http://epsilonwriter.com>

Prerequisite:
Read before the “Live document” tutorial.

In some cases, it is better to have a leader who distributes the control on live documents. This is possible with EpsilonChat using the supervised mode.

Julie's screen.

EpsilonChat : CHAT and LIVE Docu



Site : <http://epsilon-publi.net/>
Julie (julie - julie@orange.fr)

All ★ Contacts Conversations Both Use Modify


















Contacts : 7 Add a contact ➔

	Alain								X
	Alice								X
	Brice								X
	Eric	🟡	22/11/2013 18:28:18	1 ➔	2 ➔	3 ➔	4 ➔		X
	Leo	🟢	20/11/2013 10:07:45	1 ➔	2 ➔	3 ➔	4 ➔		X
	Pauline	🟡	22/11/2013 18:16:09	1 ➔	2 ➔	3 ➔	4 ➔		X
	Victor	🟢	00/00.0000 00:00:00	1 ➔	2 ➔	3 ➔	4 ➔		X

Julie has 7 contacts.

Contacts: 7

Add a contact ➔





	Alain		22/11/2013 18:28:07					
	Alice		20/11/2013 09:46:31					
	Brice		22/11/2013 18:28:14					
	Eric		22/11/2013 18:28:18					
			20/11/2013 10:07:45					
			22/11/2013 18:16:09					
			00/00,0000 00:00:00					

She created a conversation with these 7 contacts.

She got, at the same time, 4 live documents associated with this conversation.

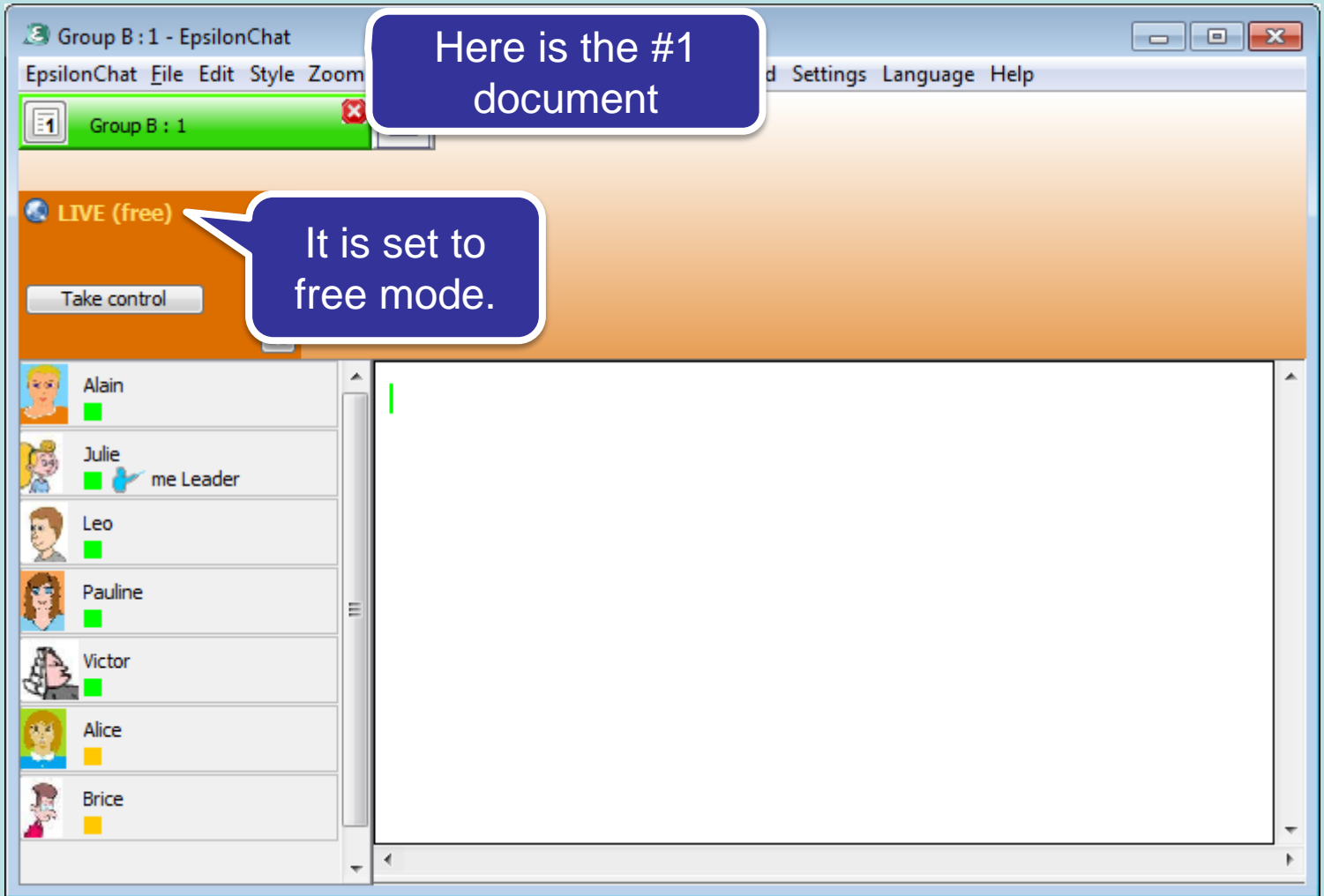
Conversations: 1

New conversation ➔

Group B	Julie	26/11/2013 08:09:40					Participants	Title
---------	-------	---------------------	---	--	---	---	--------------	-------

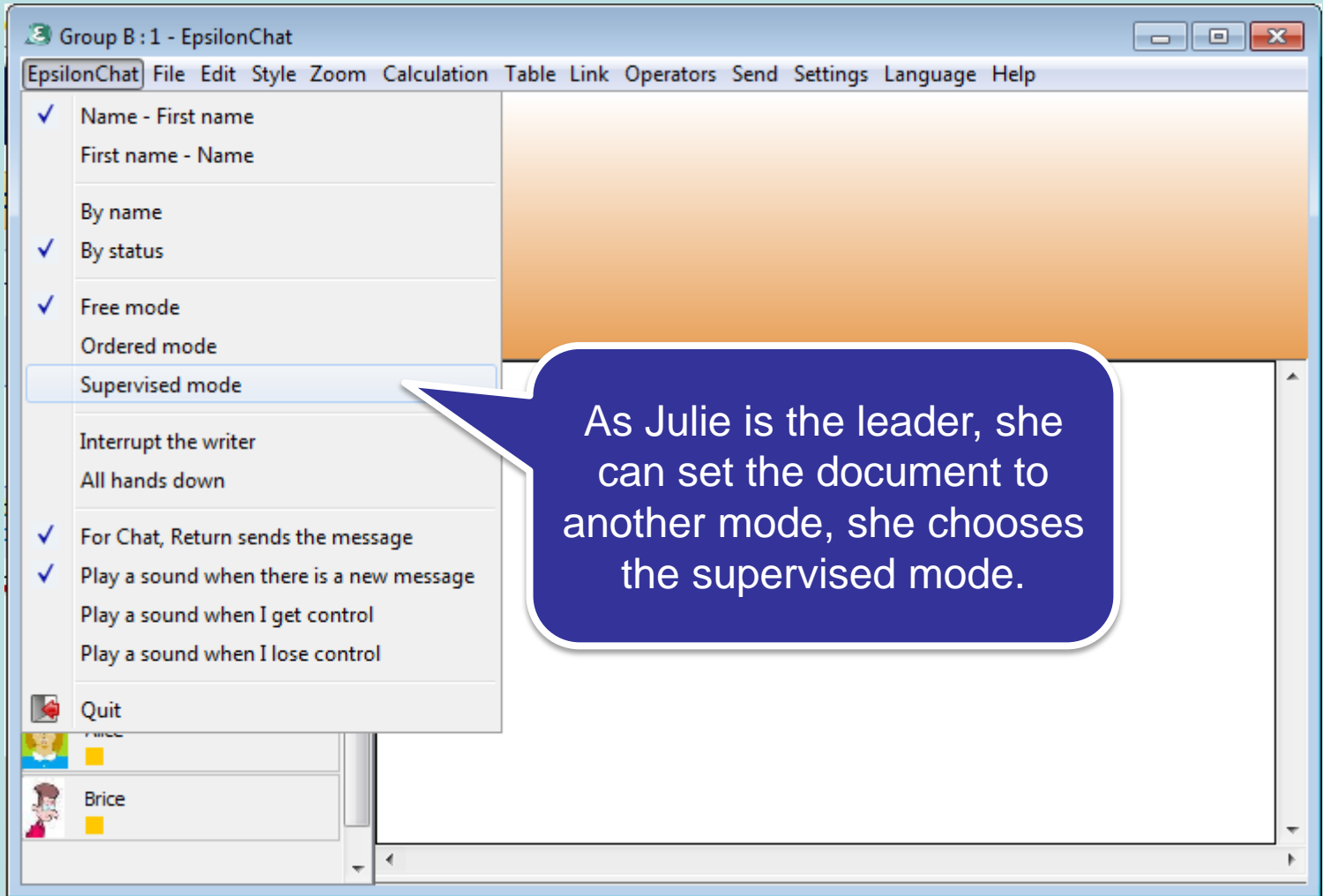
As she created it, she is the leader.

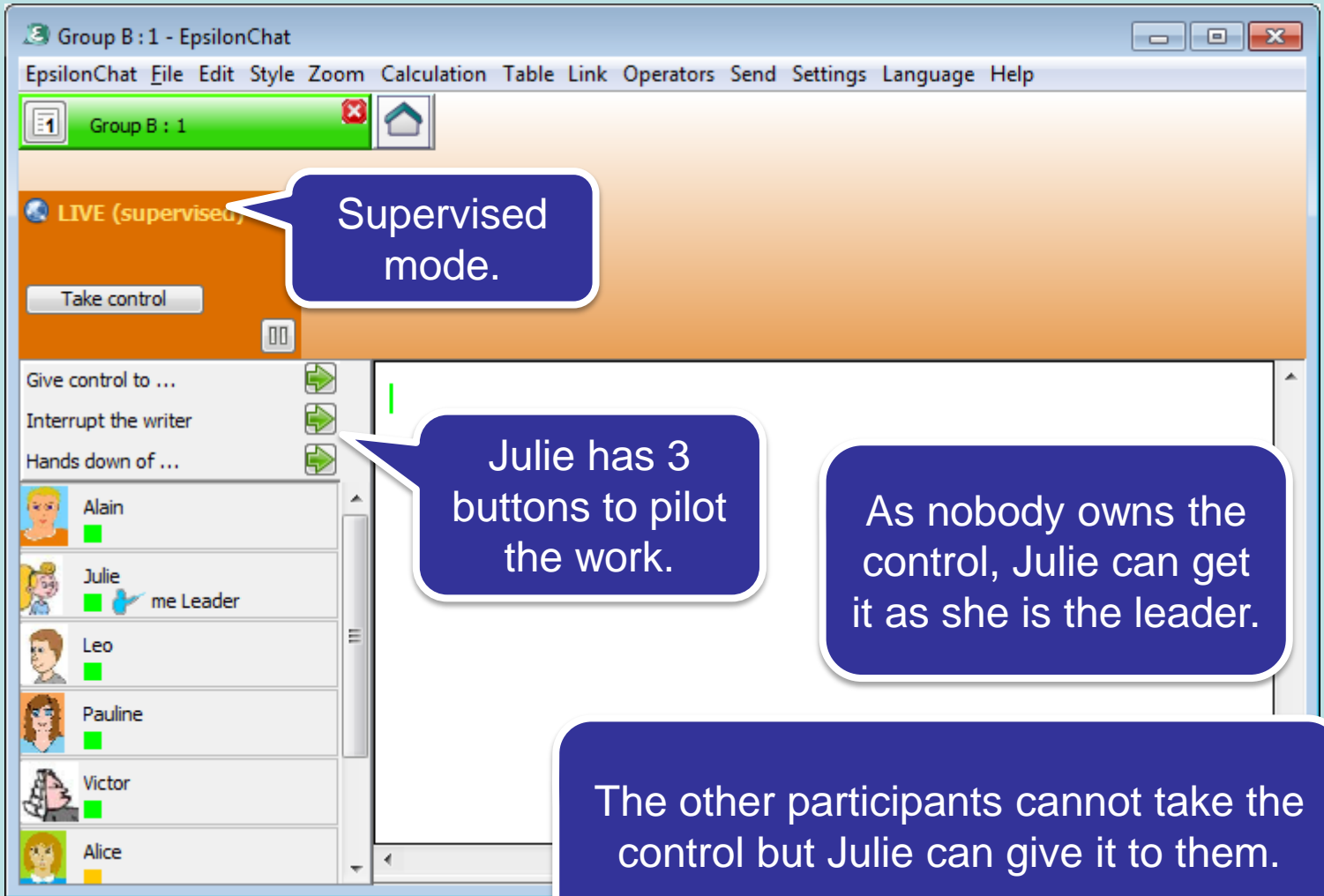
She clicks here to open live document # 1 of this conversation.



Here is the #1 document

It is set to free mode.





Supervised mode.

Julie has 3 buttons to pilot the work.

As nobody owns the control, Julie can get it as she is the leader.

The other participants cannot take the control but Julie can give it to them.

Group B : 1 - EpsilonChat

EpsilonChat File Edit Style Zoom Calculation Table Link Operators Send Settings Language Help

Group B : 1

LIVE (supervised)
Writer : me
Julie
Return control

Home Calculation + × ÷ √ = a b 1 2 β θ √ ∈ ℝ [0;1] ⇒ ∑ ∫ sin lim [2 4 8]

Math auto: Medium

Normal

Give control to ...
Interrupt the writer
Hands down of ...

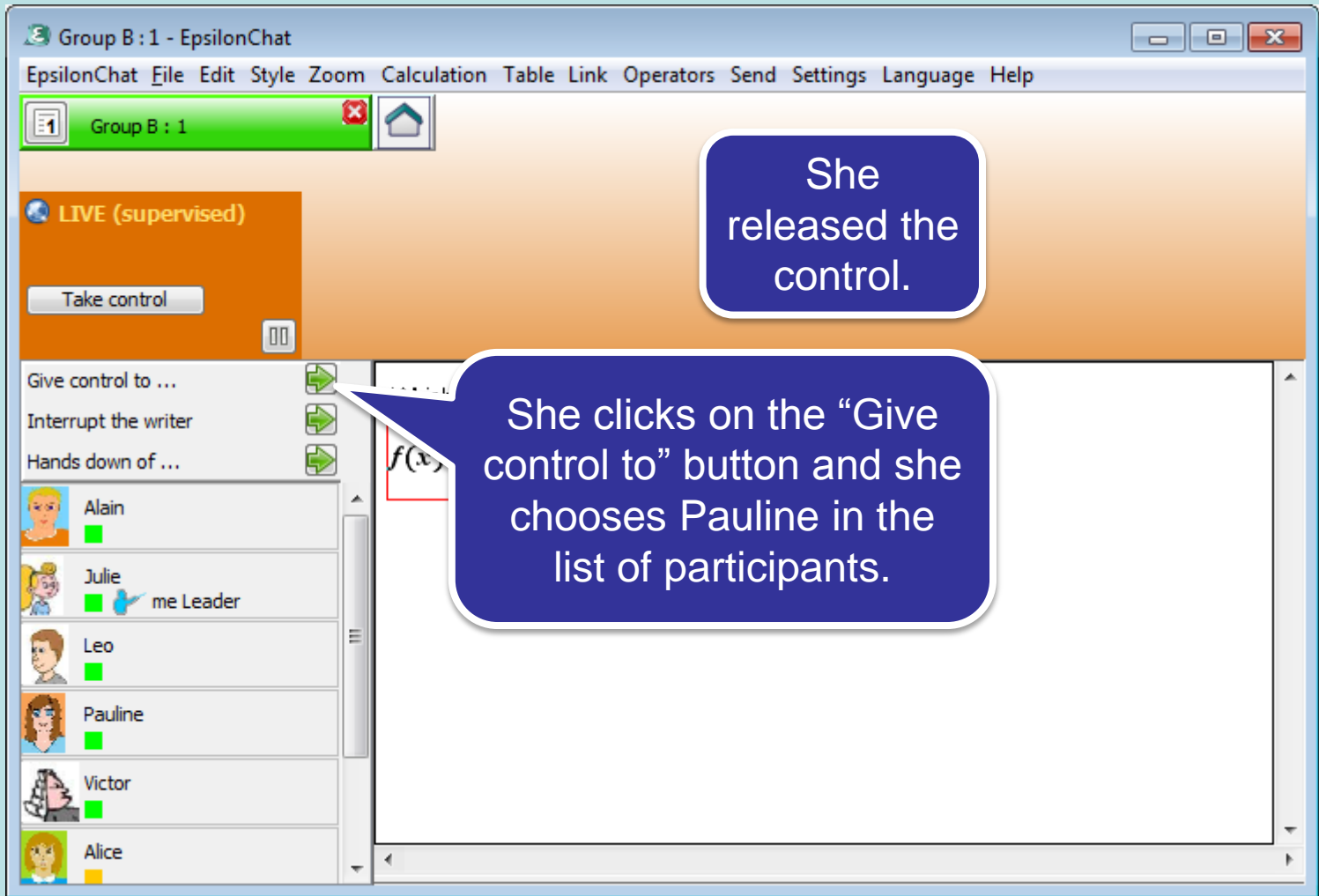
Julie
Alain
Leo
Pauline
Victor
Alice

Writer me Leader

Which formula allows to calculate the derivative of:

$$f(x) = \frac{2x^3 - x}{x^2 + 3x - 1}$$

Julie takes the control and gives a task.



She released the control.

She clicks on the "Give control to" button and she chooses Pauline in the list of participants.

Group B : 1 - EpsilonChat

EpsilonChat File Edit Style Zoom Calculation Table Link Operators Send Settings Language Help

Group B : 1

LIVE (supervised)
Writer : me
Pauline
Return control

Home Calculation + × ÷

↶ ↷ ✂ 📄

A A A A A Normal

Pauline
■ Writer me

Alain
■

Julie
■ Leader

Leo
■


Victor
■

Alice
■

Brice
■

Wh
 $f(x)$

epsilonwriter

 You have the control

OK

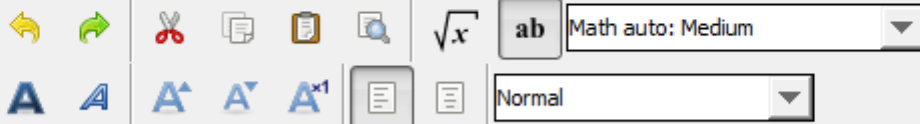
Here is Pauline's screen at that moment

Group B : 1

LIVE (supervised)

Writer : me
Pauline

Return control

Pauline
■ Writer meAlain
■Julie
■ LeaderLeo
■Victor
■Alice
■Brice
■Home Calculation $+ \times \div \sqrt{=}$ $a b 1 2 \beta \theta$ $\forall \in \mathbb{R} [0;1] \Rightarrow$ $\Sigma \int \sin \lim [2 4 8]$ 

Which formula allows to calculate the derivative of:

$$f(x) = \frac{2x^3 - x}{x^2 + 3x - 1}$$

The formula is:

$$\left(\frac{u}{v}\right)' = \frac{u'v - uv'}{v^2}$$

Pauline answers
the question.

Julie's screen.

Pauline returned the control or Julie interrupted her. Julie takes the control to ask a question.

Julie asks participants to raise hand if they want to answer.

Group B : 1 - EpsilonChat

EpsilonChat File Edit

Group B : 1

LIVE (supervised)

Writer : me
Julie

Return control

Give control to ...

Interrupt the writer

Hands down of ...

Julie
Alain
Leo
Pauline
Victor
Alice

Home Calculation + × ÷ √ = a b 1 2 β θ √ ∈ ℝ [0;1] ⇒ Σ ∫ sin lim [2 4 8]

Math auto: Medium

Which formula allows to calculate the derivative of the function $f(x) = \frac{2x^3 - x}{x^2 + 3x - 1}$?

The formula is:

$$\left(\frac{u}{v}\right)' = \frac{u'v - uv'}{v^2}$$

Raise hand please to apply the formula.

Group B : 1 - EpsilonChat

EpsilonChat File Edit Style Zoom Calculation Table Link Op

Group B : 1

LIVE (supervised)

Raise Hand

Alain

Julie Leader

Leo

Pauline me

Victor

Alice

Brice

Here is again Pauline's screen.

She clicks on the "Raise hand" button.

derivative of:

$$f(x) = \frac{2x - 1}{x^2 + 3x - 1}$$

The formula is:

$$\left(\frac{u}{v}\right)' = \frac{u'v - uv'}{v^2}$$

Raise hand please to apply the formula.

Group B : 1 - EpsilonChat

EpsilonChat File Edit Style Zoom Calculation Table Link Op

Group B : 1

LIVE (supervised)

Take control

Give control to ...

Interrupt the writer

Hands down of ...

Pauline 1

Victor 2

Alain

Julie me Leader

Leo

Alice

Which formula allows to calculate the derivative of:

$$f(x) = \frac{2x^3 - x}{x^2 + 3x - 1}$$

The formula is:

Back to Julie's screen.

Victor and Pauline have raised the hand (Pauline was the first).

Julie is going to give the control to Victor so that Pauline do not monopolize all the replies.

Please note:

- A participant with a raised hand can hands down.
- The leader can trigger hands down of some or all the participants.
- The leader can give control to any participant whether the participant has hands up or not.

ORDERED MODE

The leader can choose the ordered mode instead of the free or supervised mode.

In this case, the participants should raise hand to be able to write, as in the supervised mode.

The control is given automatically by the server in the order of the requests.

Please note:

- The mode can be supervised for the live document #1 and free or ordered for the live document #2.
- Supervised and ordered modes can also be used to the chat in a conversation.

The End