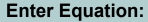


Enter Equ	uation:		
	Valid/Invalid	Submit	
Enter Nai	me:		
		Submit	

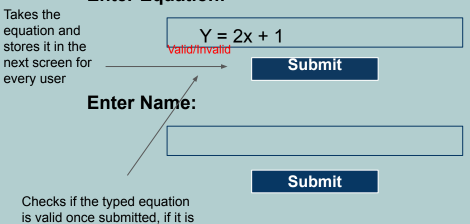
		е	In	()	x <sup>2</sup>	sin
7	8	9	×		X <sup>3</sup>	cos
4	5	6		**	+	tan
1	2	3	x/y	*		1
0	A	С			1	sec

Let's SolvelT





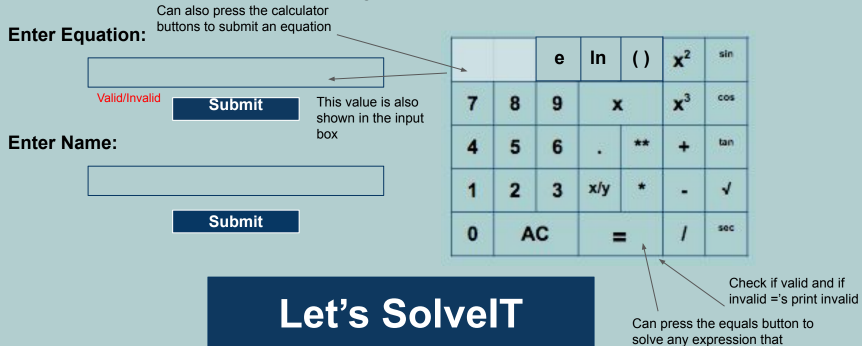
not valid, returns invalid



		е	In	()	x²	sin
7	8	9	×		X <sup>3</sup>	cos
4	5	6		**	+	tan
1	2	3	x/y	*		4
0	A	С			1	sec

# Let's SolveIT





doesn't have an x value



Enter Equ	uation:					
	Valid/Invalid	Submit				
Enter Name:						
		Submit				

		е	In	()	x²	sin
7	8	9	×		X <sup>3</sup>	cos
4	5	6		**	+	tan
1	2	3	x/y	*		1
0	A	С			1	sec

Can input name and will store and show all previous inputted equations from same user

Let's SolveIT

Press this button and will take you to next screen and will call functions on the submitted equation

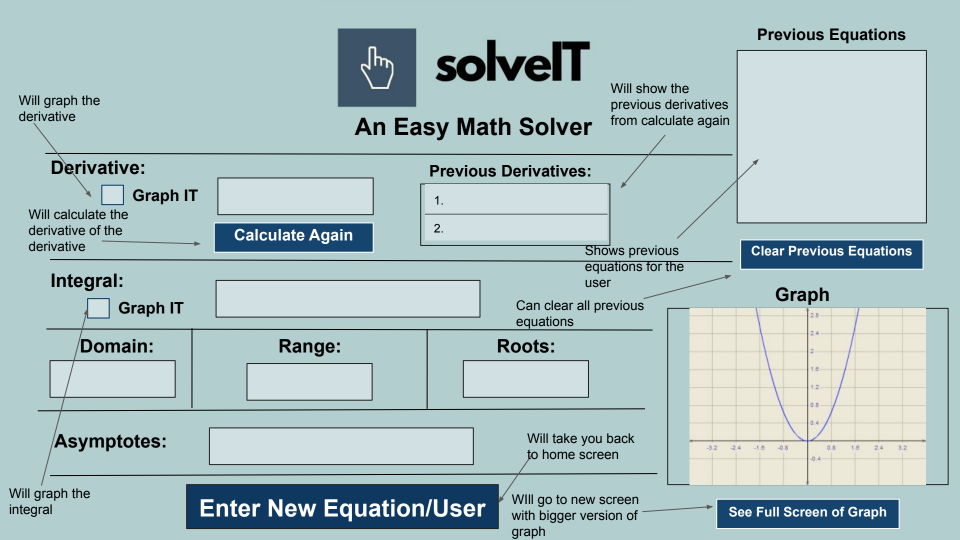


Derivative:  Graph IT	Calculate Again	Previous Derivatives:  1. 2.	Clear Previous Equations
Integral:  Graph IT			Graph
Domain:	Range:	Roots:	2.4 2 1.6 1.2 0.8
Asymptotes:			-3.2 -2.4 -1.8 -0.8 0.8 1.6 2.4 3.2 -0.4

**Enter New Equation/User** 

See Full Screen of Graph

**Previous Equations** 





# **Graph Full Screen:**





## **Graph Full Screen:**

