Introduction to Sage and Ximera

SageMath is a computer algebra system which uses python, throughout these labs sage cells will be used for certain problems. This lab introduces you to the basics of using SageMath via Sage Cells.

Introduction

If you ever want to use a sage cell when one is not provided, or would like to experiment with Sage Cells, you can follow this link.

_ SAGE _

Functions

To define a function you use the notation in the following sage cell:

 $f(x)=x^5+3*x+4$

Question 1 What output did you get from evaluating the sage cell?

Multiple Choice:

- (a) None ✓
- (b) $f(x) = x^5 + 3x + 4$
- (c) $x^5 + 3x + 4$

Feedback (attempt): All we did was define a function, to see the function definition type f(x).

Evaluate the function at x = 3 by typing f(3) in the sage cell, what did you get? 256

Question 2 Define $f(x) = sin(x)^2$ in the following cell evaluate at x = 4pi

Learning outcomes:

See link at https://sagecell.sagemath.org/

#To st	op something from being evaluated put it in a comment using	the	hashta
	<u> </u>		
What o	lid you get? 0		
	don't use function notation, or want to define a function of multiple		
variable Sage C	es you must define your variables before using them, as in the following ell.		
	SAGE		
var('x	y') x+y==1		
-	eqn,y)		
Questi	on 3 From the sage cell above, what can you say about "=" vs "=="?		
	on 3 From the sage cell above, what can you say about "=" vs "=="? le Choice:		
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Multip	le Choice:		
Multip (a) " (b) " Feedba	le Choice: =" is used for assignment and "==" is used to signify equality ✓		
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Getting Help

If you	ever	get	stuck	tryi	ng to	use	a	$\operatorname{command}$, there	is	built	in	docı	umen	ıta-
tion (a	as wel	ll as	Googl	e).	Туре	the o	co	mmand for	llowed	by	"?" t	o g	et e:	xtens	sive
docun	nentat	ion (on hov	v to	use it	with	1 6	examples.	Try thi	is i	n the	foll	owin	ng ce	11.

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