# 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  $x = 4\pi$ 

Learning outcomes:

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

	stop something from being evaluated put it in a comment using	the hashta
What	did you get? 0	ı
varial Sage	don't use function notation, or want to define a function of multiple bles you must define your variables before using them, as in the following Cell. The following sage cell defines the equation $4x + y = 1$ , and then it for $y$ .	_
	SAGE	
eqn=4	x y')  *x+y==1  *(eqn,y)	
	"=" is used for assignment and "==" is used to signify equality ✓	
` /	"=" is used for assignment and "==" is used to signify equality ✓ "=" is used to signify equality and "==" is used for assignment	
(~)	pack (attempt): Note that you need to include the * operator, go back and	
	ut the * to see how Sage Does error messages and debugging.	
take o	olve command is also shown above, it's fairly intuitive to use, the thing ant to solve is the first parameter and what you're solving for is the second	ا
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## Limits

Limits are also fairly intuitive to use in Sage. This is shown in the following Sage Cell to find  $\lim_{x\to\infty}2x+3$ 

 $\frac{1}{f(x)=2*x+3}$   $\lim_{x\to\infty} f(x), x=\inf_{x\to\infty} f(x)$ 

**Question 5** Using the commands shown above, find the limit of  $\lim_{x\to 4} \frac{x^2-2x-8}{x-4}$ 

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What did you get? 6

### Differentiation

To differentiate in sage, use the diff command. This is shown below. It takes in the function you are differentiating and the variable you're differentiating with respect to.

f(x)=2\*x+3 SAGE

diff(f(x),x)

Using the diff command find  $\lim_{x\to 4} \frac{x^2 - 2x - 8}{x - 4}$ 

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What did you get? 6

## Getting Help

If you ever get stuck trying to use a command, there is built in documentation (as well as Google). Type the command followed directly by "?" to get extensive

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in the following cell.	to use it	with examples.	Try this for	the solve comma	ша
		SAGE			