Last name	
First name	

## LARSON—MATH 255-CLASSROOM WORKSHEET 02 Getting Started.

- 1. Create a Cocalc/Sage Cloud account.
  - (a) Start the Chrome browser.
  - (b) Go to http://cocalc.com
  - (c) "Create new account" using your VCU email address.
  - (d) You should see an existing Project for our class. Click on that.
  - (e) Click "New", then "Sage Worksheet", then call it **c02**.
  - (f) For each problem number, label it in the Sage cell where the work is. So for Problem 1, the first line of the cell should be #Problem 1.

## Review

The multiplication operator in Sage is "\*". The most common error in Sage is forgetting to put in a "\*" when multiplying.

## New

Sage returns exact expressions (no rounding error) when possible.

2. Find an exact expression for  $\sqrt{8}$  by evaluating sqrt(8).

You often have to *force* Sage to give you a decimal approximation of what you've calculated.

- 3. Use  $n(_{-})$  to find a decimal approximation for  $\sqrt{8}$ . (The underscore refers to the last computation).
- 4. What can you do for other roots besides sqrt? Find  $\sqrt[6]{50}$ .
- 5. Find  $\sqrt{-4}$ .
- 6. Find both square roots of -10.
- 7. Find  $i^2$ .
- 8. Evaluate "pi". Then use  $n(\cdot)$  to find a decimal approximation for  $\pi$ .
- 9. Find a decimal approximation for  $\sqrt{2}$ .
- 10. Evaluate "e". Find a 6-digit approximation for  $\boldsymbol{e}$

- 11. Find a 6-digit approximation for  $e^3$
- 12. Find log 10
- 13. Find  $\log_{10} 10$ .
- 14. Find  $\sin \frac{\pi}{3}$
- 15. Find  $\tan \frac{\pi}{2}$ .
- 16. Find  $\arcsin \frac{1}{2}$

Sage doesn't understand degrees—only radians. What can you do here?

- 17. Find  $\sin 47^{\circ}$ , and a decimal approximation.
- 18. Type in "i" and evaluate.
- 19. Find  $i^3$  by hand, then check it with Sage.

plot is Sage's powerful and flexible command for plotting functions of a single variable.

- 20. Sketch the graph of  $x^3$  on the interval (-2, 2).
- 21. Sketch the graph of |x-1| on a "nice" interval.
- 22. Sketch  $\cos x$ .
- 23. Sketch  $\cos t$ . What happens? What do you think the difference is?
- 24. Sketch  $\cos x$  on the interval  $(-2\pi, 2\pi)$ .
- 25. Sketch  $x^3 x$  with y-range between y = -6 and y = 6.
- 26. Sketch  $x^2$  and  $x^4$  on the interval (-2, 2).

## Getting your classwork recorded

When you are done, before you leave class...

- (a) Click the "Make pdf" (Adobe symbol) icon and make a pdf of this worksheet. (If CoCalc hangs, click the printer icon, then "Open", then print or make a pdf using your browser).
- (b) Send me an email with an informative header like "Math 255 c02 worksheet attached" (so that it will be properly recorded).
- (c) Remember to attach today's classroom worksheet!