LARSON—MATH 255-CLASSROOM WORKSHEET 10 Programming Control Flow—for loops.

- 1. (a) Start the Chrome browser.
 - (b) Go to http://cocalc.com
 - (c) Login using your VCU email address.
 - (d) Click on our class Project.
 - (e) Click "New", then "Worksheets", then call it **c10**.
 - (f) For each problem number, label it in the Sage cell where the work is. So for Problem 2, the first line of the cell should be #Problem 2.

Review

2. Let L=[1..50]. Now use is_prime and list comprehension to filter the primes from list L.

3. Consider the system:
$$\begin{cases} x + y = 5 \\ 2x + 2y = 10 \end{cases}$$

Find a matrix that represents this system, find the row-reduced echelon form of this matrix, rewrite this as an equivalent system of linear equations and interpret.

4. Let A=matrix(2,2,[1,2,3,4]), and b=vector([5,6]). Solve the matrix equation $A\hat{x} = \hat{b}$ using A.solve_right(b).

Consider the system:
$$\begin{cases} 9a + 3b + 1c = 32 \\ 4a + 2b + 1c = 15 \end{cases}$$
 Find a matrix that represents this system:
$$\begin{cases} 1a + 1b + 1c = 6 \end{cases}$$

tem, find the row-reduced echelon form of this matrix, rewrite this as an equivalent system of linear equations and interpret.

Challenges

5. **First Challenge**. You won't learn just by typing in code examples. It helps. Put you've got to solve stuff—if you are to develop real skills you can use in your other classes.

2520 is the smallest number that can be divided by each of the numbers from 1 to 10 without any remainder. What is the smallest positive number that is evenly divisible by all of the numbers from 1 to 20.

Programming

A for loop is what we use when we want our code to run through every item x in a list.

6. Evaluate and test the following function. What do you think this function will do?

- 7. Modify your code to print the squares of the integers from 5 to 9. How did you change it?
- 8. Modify the code to print just the squares of 2, 5, 7, 9, and 23. How did you change it?
- 9. The function list_evens(n) that returns a list of all the even integers from 0 to n. Evaluate and test the following code.

- 10. Write a function list_primes(n) that **returns a list** of all the primes up to n. Test it.
- 11. Write a function count_primes(n) that **returns a count** of all the primes up to n. Test it.
- 12. Write a function count_prime_list(L) that **returns a count** of all the primes in an input list L. Test it.

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 c10 worksheet attached" (so that it will be properly recorded).
- (c) Remember to attach today's classroom worksheet!