LARSON—MATH 255—CLASSROOM WORKSHEET 12
Recursion, Timing, Simulation.

1. Log in to your Sage/Cocalc account.

   (a) Start the Chrome browser.
   (b) Go to http://cocalc.com and sign in.
   (c) You should see an existing Project for our class. Click on that.
   (d) Click “New”, call it c12, then click “Sage Worksheet”.
   (e) 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.

Recursion

A recursive function is a function that calls itself. It must always have a base case so that the recursion eventually stops.

2. The Fibonacci sequence \( F_n \) is defined as follows \( F_0 = 0, F_1 = 1 \) and \( F_n = F_{n-1} + F_{n-2} \) for \( n > 1 \). Here is a recursive function \( \text{fib}(n) \) that computes the \( n \)th Fibonacci number.

   ```python
   def fib(n):
       if n==0 or n==1:
           return n
       else:
           return fib(n-1)+fib(n-2)
   ```

3. Define a non-recursive (iterative) function \( \text{fib2}(n) \) that computes the \( n \)th Fibonacci number.

Timing

For large programs or calculations that are at the edge of what’s possible. It is crucial to optimize and test the speed of your code. One simple first step is simply to time your program using Sage’s built-in \texttt{timeit()} function.

It is often intuitive to define a function recursively, but usually the same function can be defined without recursion.

4. Evaluate and write down what you get for \texttt{timeit("fib(10)")}, \texttt{timeit("fib(20)")}, and \texttt{timeit("fib(25)")}.

5. Now evaluate and write down what you get for \texttt{timeit("fib2(10)")}, \texttt{timeit("fib2(20)")}, and \texttt{timeit("fib2(25)")}.

6. The recursive \( \text{fib}(n) \) function we defined takes a very long time to respond for \( n = 30 \) and may never respond for \( n = 40 \). Now try \( \text{fib2}(40) \) and \( \text{fib2}(400) \). Why does the iterative function work while the recursive function does not?
7. Solve the equation \( \frac{a+b}{a} = \frac{a}{b} \), for \( a \) and \( b \). Find \( \frac{a}{b} \). Get a 10-digit approximation for this quantity (this is the Golden Ratio).

8. Define a function \( \text{fib\_ratio}(n) \) which returns the ratio of the \((n+1)^{th}\) Fibonacci number to the \(n^{th}\). find \( \text{fib\_ratio}(10) \) and \( \text{fib\_ratio}(100) \). Compare this answer to your previous answer. What can you conjecture?

**Random Values**

9. \( \text{random}() \) returns a random number in \([0, 1]\). Execute it a few times to see what you get.

10. Use \( \text{randint()} \) to generate random integers (from a given range). Evaluate \( \text{randint}(5, 100) \) a few times; your results will vary. This will generate random integers in the range \([5, 100]\), including both endpoints.

11. **Investigate.** Does \( \text{randint()} \) produce a uniform distribution? (That is, as you repeat experiments of \( \text{randint}(a,b) \) are the number of produced outcomes of each possible integer roughly the same? Do some experiments!)

• **Coin Flip Questions** When you flip a coin 100 times would you expect to see 6 heads or tails in a row at some point? We can investigate this question too by simulating coin flips and repeating our experiment a number of times.

• If you flip a coin 100 times, you would expect about 50 heads. Its possible that you could get 100 heads. But this would be rare. How rare? We can simulate flipping a coin a hundred times, write down how many heads we got, and then repeating this experiment. This will give us a distribution of various possible outcomes.

12. Use \( \text{random}() \) to define a function \( \text{coin\_flip()} \) which randomly returns the string “H” (for heads) half the time and returns the string “T” (for tails) half the time. Check that it works.

13. Use your \( \text{coin\_flip()} \) to define a function \( \text{coin\_flips(n)} \) which returns a list of \( n \) random H’s or T’s (representing the result of \( n \) coin flips).

```python
def coin_flips(n):
    flip_results = []
    for i in [1..n]:
        flip_results.append(coin_flip())
    return flip_results
```

Check that it works.

14. Define a function \( \text{number\_of\_heads(n)} \) that counts and returns the number of heads you get after flipping a coin \( n \) times.

15. Write a function \( \text{flip\_data(n)} \) which prints the numbers of both heads and tails you get after flipping a coin \( n \) times.