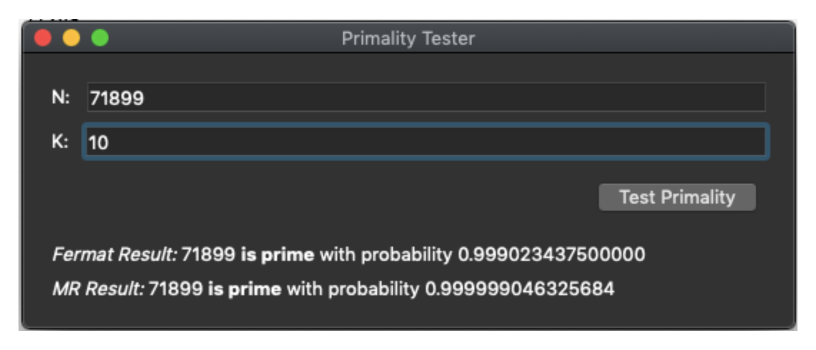
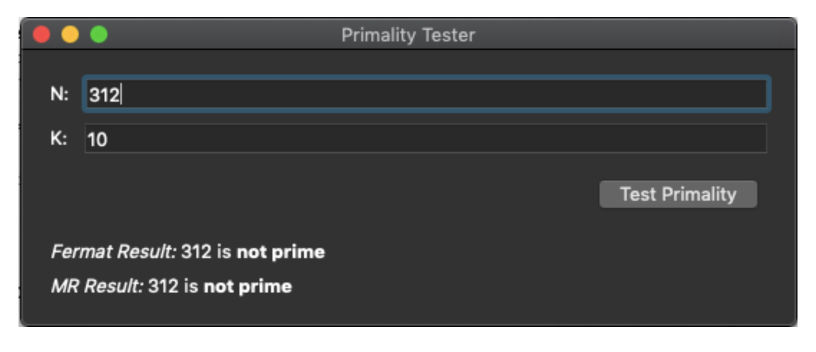
# Project 1 - Primality Tester Sam Hopkins





```
import random
def prime_test(N, k):
                return run_fermat(N,k), run_miller_rabin(N,k)
def mod_exp(x, y, N): # Runs in O(n^3), assuming we have n bits for input, O(n) space
def fprobability(k): # Runs in O(1) time, while space complexity is O(1)
                return 1-(1/(2**k)) # Because k is small compared to N, we can just say it runs in O(1) time
def mprobability(k): # Runs in O(1) time, while space complexity is O(1)
def run_fermat(N,k):
                 for number in range(k):
                                if mod_{exp}(a, N-1, N) = 1: # m
                                                 continue
                                                 return 'composite'
                return 'prime'
```

# Time and Space complexity for my code:

### prime\_test(N, k):

This is the big function of the program, the one that calls both the fermat test and the miller rabin test. This function runs in total O(n^4) time with a space complexity of O(n). This comes from the space complexity of the run\_miller\_rabin() and the space complexity of mod\_exp() when that is called.

 $mod\_exp(x, y, N)$ :  $mod\_exp()$  runs in  $O(n^3)$  time and O(n) space. The O(n) space comes from the recursion, creating constant variables in the first call, but then recursing up to n times. Time complexity is given from the bit shifts near the end of the function (0(n^2)), given that we have n bits for input, we reach a total big 0 of 0(n^3) (0(n^2) \* 0(n)).

#### run\_fermat(N, k):

run\_fermat() runs in  $0(n^3)$  time and 0(n) space. The 0(n) space comes from the recursion in mod\_exp(), as other than that we have constant space complexity. Time complexity comes from the recusion of mod\_exp(), which as previously explained, runs in  $O(n^3)$  times. While technically run\_fermat() runs in  $O(k * n^3)$  time, we can simplify this to  $O(k * n^3)$ n^3) because k is a constant.

#### run\_miller\_rabin(N,k):

run\_miller\_rabin() runs in O(n^4) time and O(n) space. The O(n) space comes from the recursion of mod\_exp(), as other than that we have constant space complexity. Time complexity comes from the recursion of mod\_exp(), which runs in O( n^3) as previously explained, and from the while loop, which has a time complexity of O(n).  $O(n^3) * O(n) = O(n^4)$ .

### Probability of p correctness:

## fprobability(k):

The Fermat algorithm has a 1/2 chance of being incorrect after its initial run, so we simply exponentiate that probability to the k to get the probability we are wrong after k trials, and subtract that from 1. For example, after 12 runs, the probability that we are incorrect is  $1/(2^12)$ , so by subtracting that from 1, we get the probability that we are correct after 12 runs.

# mprobability(k):

The Miller Rabin algorithm has a 1/4 chance of being incorrect after its initial run, so we simply multiply that probability to the k to get the probability we are wrong after k trials, and subtract that from 1. For example, after 12 runs, the probability that we are incorrect is  $1/(4^12)$ , so by subtracting that from 1, we get the probability that we are correct after 12 runs.