lay F 2-26-22 Math A10 2017 December pt. 2/ Math 73 C 2015 June Fibonacci sequence using remosion (remosive formula) in Python After chis return fibonacci(n - 1) + fibonacci(n - 2) fib(5) = 5Draw the execution Execution order: depth first yourself! Y, G, B, M fis (4) fisca) fisci) $f_{ib}(3)$ $f_{ib}(2)$ print(fibonacci_with_print_statements(5) fisca) fisci) Calling fib(4) and fib(3) Calling fib(3) and fib(2) Calling fib(2) and fib(1) Define Fibraci segunce 1123581321, Base case of n=2 reached! n= 1234567 K Base case of n=1 reached! Base case of n=2 reached! t' = 1Calling fib(2) and fib(1) Base case of n=2 reached! Base case of n=1 reached! fn = fn-1 + fn-2 A 10 TODO 7 , 13, 20 13) ×+2y=2 -2x - 4 = 10 plext him you do math, time hav Frt 1-39 5 to 1 62# NO THEN 40-60

lap on stopunkh

GALL F

MM 73 C & 40-60} √2 √ √2 +1 10th 11th number 41) coth lith (λ) $(\lambda + x - \lambda)$ x = -20 4 203 203 (-204 =) + 204 =] > 70 is fridgen

m=3 = nse

3/4 3/4 3/4 3/4 3/4 3/4 3/4