Name:	
MATH 101	"Okay. No hard feelings, but I hate you. Not
Spring 2024	joking. Bye."
HW 20: Due 04/24	— Gina Linetti, Brooklyn 99

Problem 1. (10pts) Consider the polynomial $f(x) = x^3(x^2 + 1)(x + 4)^2(x - 5)(x + 8)^3$.

- (a) What is the degree of f(x)?
- (b) How many real zeros does f(x) have?
- (c) How many complex zeros does f(x) have?
- (d) Does f(x) have a maximum or a minimum? Explain.

Problem 2. (10pts) Determine the real quadratic polynomial that has a root at x=1+3i and has y-intercept 1.

Problem 3. (10pts) Suppose that f(x) is a degree five polynomial (quintic polynomial) with f(-1) = f(2) = f(4) = f(5) = f(10) = 0 and f(0) = -7. Find the polynomial f(x).

Problem 4. (10pts) Suppose f(x) is a real quintic polynomial whose graph is given below. How many real zeros does f(x) have? How many complex zeros does f(x) have? Find f(x).

