Introduction

I will start by presenting my own proof that I came up with when I decided to attack (prove) this theorem. Next I will present a proof of the Factor Theorem that I yoinked from Wikipedia. This proof uses an idea I'll dub 'problem translation'. Then I will present a second proof from the same article that is much less satisfying. And then I will make some connection(s) and get to invoke the idea of problem translation again.

Bonus: Best fit polynomial Taylor Series Given some function f(x), I want to find find a quadratic approximation near the point $x=x_0$. That is, I want to say $f(x)\approx p(x)|\ x\approx x_0$ where $p(x)=ax^2+bx+c$. So $f(x)\approx ax^2+bx+c|\ x\approx x_0$ and I want to find values for a,b,c for this to be true. And the quadratic approximation, the best fit parabola at the point $x=x_0$ satisfies the three relations: $f(0)=p(0), f'(x_0)=p'(x_0)$, and $f''(x_0)=p''(x_0)$.