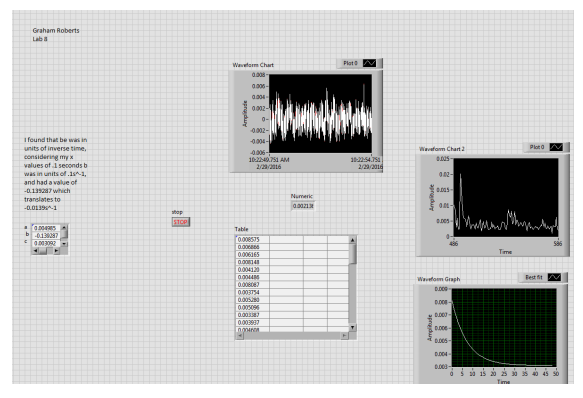
Graham roberts Lab 8



The caption reads" I found that b was in units os inverse time, which considering my x measurements as .1 seconds meant that our b value was in $\frac{1}{.1\text{s}}$ and had a value os -0.139287 which translates to $-0.0139, s^{-1}$