Physics Notes

Austin Wu Cornell University

## Contents

0.1	$\backslash qsn$				
0.2					

## Theorem 0.0.1 \them This is a theorem $\textbf{Corollary 0.0.1} \ \backslash \text{cor}$ This is a cor Lenma 0.0.1 \mlenma This is a mlenma Proposition 0.0.1 \mprop This is a proposition **0.0.1** 1: 2 3 \mmany $\textbf{Claim 0.0.1} \ \backslash \text{clm}$ This is a claim Wrong Concept 0.1: \wc This is a wrong concept \thmcon Example 0.0.1 (exd)This is an example Example 0.0.2 $\ensuremath{\ensuremath}\ensuremath}\ensuremath}\ens$ Definition 0.0.1: \dfn This is a definiition $\textbf{Definition 0.0.1} \setminus \mathsf{mdfn}$ Micro Definition

## $0.1 \quad \text{\scalebox{} qsn}$

## Question 1: \qsn

0.2

Question

\pf: Proof

Note:-\nt