

## 1 SEction numero uno

**Theorem 1.1 (HERE IS AN EXAMPLE OF A THEOREM YO).** *Blah blah squeeze theorem idk.*

$$b_n \leq a_n \leq c_n$$

*must mean that the limit of  $a_n$  is between the limits of  $b_n$  and  $c_n$ .*

*Proof.* I just use the latex pre-defined proof environment.

□