## Procrastination

## tabularx Testing

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The goal is to show the following;

(\alpha) \forall x \forall y \forall z : \mathbb{N}[P(x, y, z)]

(\beta) \exists y : \mathbb{N}[Q(x)]

Proof:

take arbitrary m_1

take arbitrary m_2

take arbitrary m_3

(1) m_1 = m_2

lorem ipsum

(2) Q(m_3)
```

This is a test comment, here we want to show  $\exists m: \mathbb{N}[Q(m) \to P(m,0,0)]$