**Naudé Conradie**

**19673418**

**Meeting Minutes 11:00 2020/04/28**

**Code**

* File hierarchy set up
* Python library setup
  + MIT license
  + Package reload
* Boundary energy
  + Formula
  + Perform a test case
  + Apply direction
* Boundary conditions
  + Apply roller conditions
* Cases
  + Look at equivalent material section
  + Look at all cases except wedge
* Montecarlo simulation
  + Look at outliers and distribution
* Loadcases
  + Look only at tension
  + Make note about different behaviours under tension and compression
* Material model
  + Implement David’s model