* Intro
  + Our project question
  + What we know from previous literature
* Project Overview (Rohit)
  + The 3 aims
  + Test subjects
  + Test equipment
* Aim 1: Observing changes to Metabolic Cost by changing slope and load (Thisal)
  + Parameters
  + Expected changes
  + What will be recorded/calculated
* Aim 2: Adjusting COM location and observing Metabolic Costs (Colten)
  + Parameters
  + Expected changes
  + What will be recorded/calculated
* Aim 3: Implementing Heel Wedges of various angles (Tejas)
  + Parameters
  + Expected changes
  + What will be recorded/calculated
* Strengths & Weaknesses
* Timeline