

# Lean Modeling

## simple

Just enough. Not  
obsessed with  
correctness or templates  
- obsessed with shared  
understanding.  
All models are wrong,  
and that's ok.

## low waste

Simple tools, preferably  
physical (markers, paper).  
Models are built just before  
work is delivered (avoid  
over-processing and  
rework)

## collaborative

The goal is  
shared  
understanding -  
so no model is  
ever built alone

## No false dichotomies

~~Models  
Good~~

~~Code  
Bad~~

~~Code  
Good~~

~~Models  
Bad~~

# Brain dump time!

With a partner, stand and recall how we're going to apply  
**Systems Thinking**, **Lean Thinking**, and **Agility** this week.

Sit back down when you're done.

