decomposing: separating out the specs
- generating: research, prototyping, etc.
- design review: client presentation/feedback (Joe, Becky, Gene)
- snap shot day: show off to the rest of the class
- subsystems to look at:
  - electrical < - > software
    - power
    - sensors
      - color
      - line following
      - ultrasonic
  - mechanical
    - structural members
    - actuators
      - motors
        - linear
        - rotational
    - spring forces
    - wheels, axels
    - manipulators
      - end-effective
- literature review
- vendor specs
- breadboarding
- prototyping
- simulation/modeling
- programming
- experimentation (HS robot)
- make some assignments, have people come to meetings with stuff figured out
- Kevin: put together axiometric chart by Monday
  - Look at constructs for snap ideas
- Time feasibility studies: next semester what can we do