1 Scrum 10/05

- 1. Unless turnstiles are at the bank level, won't know which sector of building people are going to based on turnstiles.
- 2. 32, 80 Pine are some of those where turnstiles DO tell us which sector of building people are headed to, which will be critical for interior space temperature predictions via occupancy)
- 3. Some turnstiles only have "In", not an "Out"—they're just gates with an "open" and "closed" switched
- 4. Have access to Mongo University (on Rudin's dime)
- 5. Neal wants database searches via frontend (remember, dynamic variables via RShiny–give list of variables for choice two based on choice of building for choice one, etc.)
- 6. Final DiBoss will give whether elevators are running, start-up time, report generation
- 7. Alerts entirely from BMS, filtered out by Columbia/Selex with input from Rudin engineers