

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