



Data integrity issues:

- System still does not know Bob's last name
- Paris is a place but not a specific location/address

Future drop data manipulations:

- "Jerry's daughter's name is Sally."
- "Bob Jones is the buyer's agent on the Colins listing"

Possible Margot response on actions:

- "Got it. I intend to add Jerry's Daughter to your CRM, put Bob's 6:30pm flight arrival in your calendar, and then remind you in the morning tomorrow to send the paperwork to Bob and schedule his next showing. Is that okay with you? Or do you want to manually set these actions later on?"

Possible ASKs:

- "Hey Margot, I am heading to the Colins listing for the showing with Bob Silverstein. Prep me."

Entity extraction from ASK

- User now gave last name for Bob.
- Margot knows the Bob in the last drop is Bob Silverstein because she knows that is the Bob going to the showing on the day of the ASK.
- How do we store this?
- Does next view of the 822 Smith Neck Drop display "Bob Silverstein"?

Margot Reply example:

- "Hi Chris, no problem. Not much to note here but Bob is not a fan of tile flooring. His wife's name is Alice and they have three young kids, sixteen cats and a Chihuahua.

User preference on Drop and Ask buttons for ease of thumb press.

Icons on cards represent entities found in the Drop.

Titles for Drops are either current location, if moving we can use Driving, and if current location maps to a known location, we can display that, like Home or Office.

^ Drop

^ Ask

- Margot must have already been given "Jerry Garcia" since no last name was given in the Drop
- What would we do if there were multiple Jerry's???? *** Big Issue
- What do we do if "Colins listing" is extracted but we don't know the precise address?
- TODO: Interface for approving actions if not authorized by voice.