The v2 specs must include basic forms of the Kudos, Multichat, and Public Signal applications.

Basic requirements for kudos:

- · Create kudo denomination
- Send kudos
- Swap kudos (Univ3-style configurable-price-curve positions)
- Including multisignature accounts / account abstraction

Basic requirements for multichat:

Message

objects, which have: \* sender

- , an external identity (or account reference?)
  - · receiver
- , an external identity (or account reference?)
  - timestamp
- , a timestamp
  - body
- , the body of the message
  - · replies
- , a possibly empty set of message references
  - sender
- , an external identity (or account reference?)
  - receiver
- , an external identity (or account reference?)
  - timestamp
- , a timestamp
  - body
- , the body of the message
  - · replies
- , a possibly empty set of message references
  - Moderation control descends hierarchically (in replies)

Basic requirements for Public Signal:

ProjectRequest

objects, which have: \* A description

of what is requested

• A description

of what is requested

ProjectOffer

objects, which have: \* A description

of what could be provided

· A threshold

of kudos needed to complete the project

· A description

of what could be provided

· A threshold

of kudos needed to complete the project

Commitment

objects, which have: \* A link to owned kudos associated with this commitment

- A reference to a Project
- · A link to owned kudos associated with this commitment
- · A reference to a Project

Then we need to think about logic for project description negotiation and recombination. Perhaps for the first version of the application this should be done manually.

Discuss!