











# Get User Info

### Check for

duplicates

#### Create account

## Notify with

Account

# Paper Form

# Web Form

#### External Provider

## Check prior to

creation & notify

### Manual w/recon

report

## Name and email only

# With complete data

### Push to wallet

## SMS with link

()R code print

#### Acct# on screen





















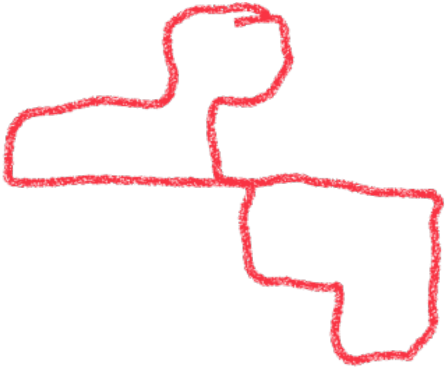
2. Consider implementation options

3. Order by complexity

4. Make choices

5. Take a bite



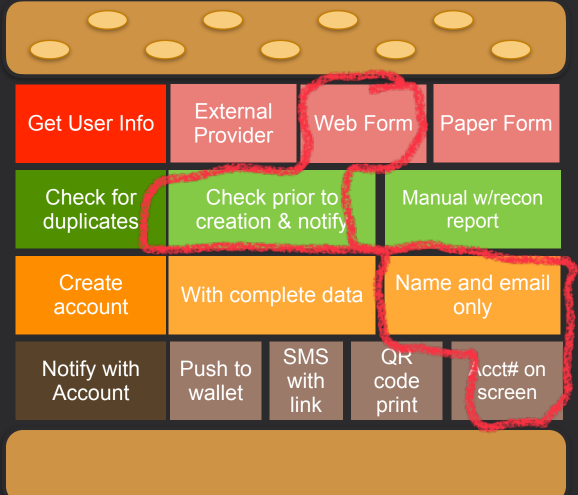


## **Story Splitting**

Creating a minimum viable product increment

### The Hamburger method

- 1. Identify high level tasks
- 2. Consider implementation options
- 3. Order by complexity
- 4. Make choices
- 5. Take a bite





## **Generating splits**

- 1. UI CLI, Simple/Ugly UI, Full UI
- 2. Validation No validation, basic, full
- 3. Data parts IDs/Keys only, Small list of elements, all elements
- 4. Integration Stubbed version of interface, real interface
- 5. Non-Functionals No SLA, within 30ms, within 3 ms
- 6. Types Cash deposits, check deposits, all deposits
- 7. Complexity with stubbed opponent, with dumb AI, with smart AI
- 8. Business Process manual, data validation only, fully automated

