

## CATEGORY\*

1. [User Input]
2. [User Input]
3. [User Input]

### \*Notes:

- 'Categories' predetermined and include: Mate/spouse, Job, Place, Car, Pet, etc.
- For MVP, limit 'Categories' to 3 or 4.
- Each 'Category' will appear as a PROMPT with 3 INPUTS for USER completion.
- Each 'Category' stored as ARRAY within overall MASH object.

## CATEGORY\*

1. [User Input]
2. [User Input]
3. [User Input]

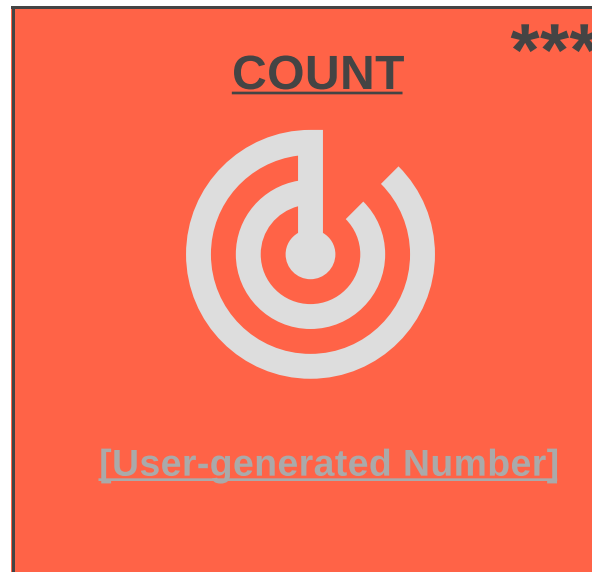
## CATEGORY\*

1. [User Input]
2. [User Input]
3. [User Input]



**\*\***

-Each letter stored as separate INDEX within 'title' ARRAY. or title[letter]. This will be an ARRAY in MASH object.



**\*\*\***

-Count will be empty box at START.  
-After INPUTS complete, a SPIRAL animation begins, and USER CLICKS to stop. Lines of spiral become 'User-generated Number'.  
-SPIRAL = ICEBOX. MVP will contain simpler count, most basically static image with hidden timer, from which USER will choose STOP. 'User-generated Number' will be number of seconds.

## CATEGORY\*

1. [User Input]
2. [User Input]
3. [User Input]

## CATEGORY\*

1. [User Input]
2. [User Input]
3. [User Input]

## CATEGORY\*

1. [User Input]
2. [User Input]