

# BRAINSTORMING

## Possible Tables:

### 1.) Whiskey

- name
- year

our table ← Type : Bourbon, Scotch, Irish, American  
Canadian

### 2.) Reviews

- username
- comment
- star

### 3.) Details

- Taste
- Finish
- price

## 8.5 Schema

### WHISKIES

Whiskey-id (Primary Key)  
name (Varchar 100)  
year (int)  
Type-id (int)  
details-id (int)  
Reviews-id (int)

### TYPE

Type-id (Primary Key)  
type-name  
(Varchar 100)

### DETAILS

details-id (Primary Key)  
Taste (Varchar 255)  
Finish (Varchar 255)  
price (int?)

### REVIEWS

Review-id (Primary Key)  
username (Varchar 155)  
Comment (Varchar 255)  
Stars (int)