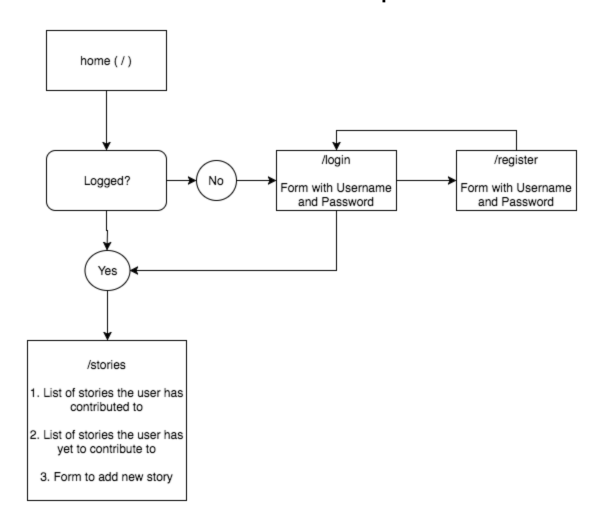
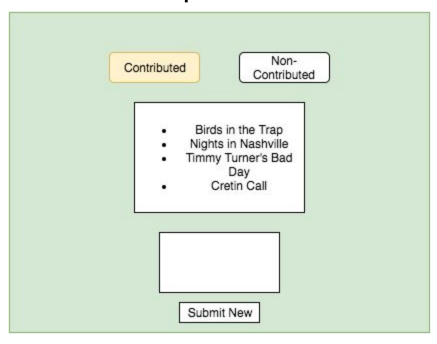
# MeisterMeisters' Storytellin' Design

Vincent Liok Jason Mohabir Giovanni Topalini Henry Zhang

## Site Map



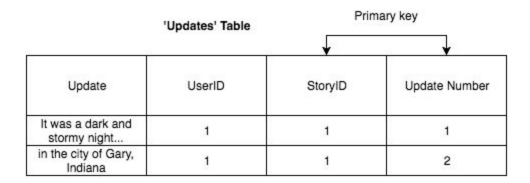
## Example /stories



## Database Structure & Samples

#### 'Users' Table

UserID	Username	Password
1	Henry	8743b52063



#### 'Stories' Table

StoryID	Content	Title	Last Update
1	It was a dark and stormy night in the city of Gary, Indiana	The Red Awning	2

#### A. Core Functionalities

- Login / Register
- Display stories contributed and stories not contributed to
- Add New Story form
- Read full story / add to Story

### B. Site Map and Database Interaction

- Three tables:
- userPass: user / pass / userid
- contributors: title / storyid / userid
- stories: storyid / full story / last update

### C. Task Delegation

- Authentication | Python / Flask Gio
- Database management | Python / SQL Henry / Vincent
- Front-end redirection | HTML, Jinja Vincent / Jason
- Middleman | Python, HTML, SQL Jason

#### D. Additional Features

- profile
- see list of contributions of other users

## Component Map:

- Utils: auth, displayFull, displayUpdate, updateDB
- App.py
- Templates: login.html, home.html, newStory.html, read.html, add.html
- Data: tables.db

#### Auth:

- Get username and password in query
- If logging in:
  - Checks if user in username in user/pass table:
    - If yes:
      - Compares hashed pass to pass associated w/ user in table
      - If pass is good it puts username in session, redirects to home page, if bad pass, go back to login page w/ error message
    - If no:
      - Go back to login page w/ error message
- If registering:
  - Checks to see if username in user/pass table:
    - If yes, goes back to login with an error message
    - If no, checks compatibility of password
      - If good then adds user, hashed pass to table, w/ rank 2 (normal user), redirects to login
      - If bad, goes back to login page with error message

## Database management:

- Store/update data after user submission:
  - After creating new story:
    - Insert into "Updates" table and "Stories" table
  - After updating old story:
    - Insert into "Updates" table and update "Stories" table
  - After making an account:
    - Insert into "Users" table
- Transfer data into templates:
  - O Stories that you have not contributed to: title, username, update

o Contributed stories: title, username, content

### Front-end redirection:

- If user successfully adds to an existing story:
  - o Redirect to the full story with success message displayed
- If user successfully creates a new story:
  - o Redirect to "list of stories" page with the new title displayed