Beanstalk
Milestone 1

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Beanstalk - Share your adventure

- Bring people together around trendy spots and hidden gems!
Outline

Requirements Analysis
ER Model
Technology Stack
Live Demo
Requirements Analysis

Functionality and Features

- User Authorization
- User Profile Management
- Post Creation
- Activity Feed Maintenance
- Search Feature
- Instagram Map
User Authorization

➔ Users sign up for an account with an username, email and password
  ◆ Each username and email must be unique
  ◆ Passwords must be at least 6 characters with a combination of letters and numbers
  ◆ Passwords will be encrypted server-side for security

➔ Users login with their username and password
Session Management

➔ Users should stay logged in once they log in
➔ Server will generate an authentication token for the user to send with every request
➔ AUTH_TOKENS(id: PRIMARY_KEY, selector: char(12), hash_validator: char(64), userid: FOREIGN KEY ‘Users’, expires: dateTime)
  ◆ Index on selector
  ◆ Client stores selector and validator in token, database finds selector and checks hash of validator is the same as the hash in the database
Account Recovery

Users can reset their password if they have forgotten it

- User requests password reset
- Temporary authentication code sent to email
- Code hashed into database
- Link opens in app through MIME type
- App verifies authentication code with database
- Shows password reset screen and user can change password in database
User Profile Management

- Users can set their profile to Private or Public
- For personal feed, users can choose to put their profile as:
  - Feed of pictures in reverse chronological order
  - Feed of categories that will filter pictures by interest once clicked
- Profile displays bio, number of photos shared, number of followers and following
- Users can edit or delete information
Post Creation

➔ Users will only be able to upload pictures, videos from their photo gallery
➔ Users will have the option to add a caption and tag other users
➔ User can add hashtags and location (feature specific to our app)
   ◆ Hashtags and location will curate posts under the same tag
➔ Options to categorize their uploads (food, travel, homes etc.) to organize profile feed
Activity Feed Maintenance

➔ Any user can like or comment on a post as long as they can see them
  ◆ There will be options to unlike or delete comments
➔ User may follow or unfollow any other user
➔ User’s feed will show all posts newest to oldest
Search Feature

→ Search by user, places, hashtags
    ◆ Results will show suggestions that already exist
    ◆ Hashtag relevance: heuristic like tf-idf -> interaction frequency / hashtags in post
→ Allow cross filtering to refine search
Instagram Map

➔ On a user’s profile, there will be a map tab to show a map of the user’s tagged locations

➔ When clicking on a location, you can see a feed of all photos tagged in that location from the owner of the profile
ER Model

Design Choices and Constraints

ER Diagram

ER Model Constraints
Beanstalk ER Diagram
ER Model Constraints

➔ User
- One to one: Account (Setting)
- One to many: Post
- Following / Followed
  Many-to-Many relationship with itself

➔ Post
- One to many: User tag, Like, Comment
- Many to many: Hashtag
- Many to one: Location
Technology Stack

System Overview

Frontend
Backend
Database
Frontend

React Native: a framework that lets you build native mobile apps using Javascript and ReactJS

Useful features:
- Cross-platform Development
- Hot Reloading
- Apps built are genuinely native

Use Fetch, GET request to retrieve data from our database
React UI Component Libraries

➔ NativeBase
➔ Onsen UI
➔ Snowflake
Backend

→ Flask: a Python microframework that provides simplicity, flexibility and fine-grained control

→ Flask uses extensions to add functionality. A few useful extensions:
  ◆ Flask-SQLAlchemy: SQL toolkit and Object Relational Mapper
  ◆ Flask-Marshmallow: object serialization/deserialization
  ◆ Flask-RESTful: quickly build REST APIs

→ Using Flask we will build a RESTful API for the frontend to utilize
Backend

➔ Today: demonstrate basic create, read, update and delete (CRUD) functionality for users

➔ Currently available API endpoints
  ◆ GET - /api/User - Retrieve all users
  ◆ POST - /api/User - Add a new user
  ◆ PUT - /api/User - Update an user
  ◆ DELETE - /api/User - Delete an user
Database

- Data model is relational -> **PostgreSQL**: ACID compliant, high read and write throughput, client/server clustering RDBMS
  - High-Read Aggregation on comments, likes, followers, following
  - Will need aggregation tables
  - Pagination on results like posts and comments
Database

Data is also graphical: How many ways / how “quickly” can I reach another user?

- Through posts/comments/likes/tags
- Followed/Following is a directed graph
- Queries not based on “owns”, “has” relations, but more interested in graph connectivity
  - Graph traversals. Shortest path queries
- Graph DBs like neo4j and ArangoDB
Live Demo
Questions?