Solo Project, Mike Godwin

**GardenVisit**

A website to record user visits to public gardens, find other gardens from posts of other users. Included are user images, Google maps API.

Required

(1) Log and Reg with validations

(1) User can [create] object to database

(1) User can [read] or view objects retrieved from database

~~(1) User may like, favorite, rsvp etc. [many-to-many]~~

~~(1) Use of Django Templating engine (loop to render db data, conditional rendering)~~

(1) User may [edit] posted data

(1) User may [delete] posted data

(1) Application includes protected route (user must be in session to view)

(1) Application features static content (CSS, images, JS)

(1) Created data must be validated (events cannot be in the past, wall posts must include content, no duplicate data, etc)

Bonus

*~~(1) Application is responsive~~*

(1) Application is publicly deployed

(1) File Upload – user images from visits

(1) Application features an API, Google maps