such as people, events, projects, information about the organization, goal of the organization, gallery of photos. The deliverable for this is the URL to your project page (call it project\_overview.html. with the link name Project Overview or something similar) integrated with your other pages.

1. **Project overview**:
   1. Application and Purpose: 这是为个人客户定制的一个展示她花园和售卖她种植的植物的网站
   2. Intended Users: Winston-Salem的当地居民
   3. Content Overview: 花园照片展示，售卖的植物展示以及详细的养护信息，用户可以在网站上进行购买结算下单。联系信息和FAQ.
2. **Client Information:** 
   1. Client Name: Winnie Peng
   2. Associated with: Self-Employed.
   3. Email Address: winnie.chinaproduct@gmail.com
   4. Phone Number: (980)-389-1061
3. **Wireframe:**Using your UNCC google account, connect draw.io to your google drive, and using the built-in tools create a wireframe for the default page design for your project. Share the image and link to it from within the design doc page, and then embed it nicely with figure and figcaption.
4. **Site Map**: Before you start coding, you need to understand what pages you will need to create  and how you will navigate between them. Below is an example of a site map. Use Draw.io to create the sitemap. Share the image and link to it from within your design doc page, and then embed it nicely with figure and figcaption.

* Your website must have 5 or more pages, including
  1. A home page (index.html)
  2. Navigation Bar that enables single-clicks to each of the five pages (if you have more, submenus are OK, as appropriate)
  3. Component header and footers that are consistent across the web application (footers  should include HTML and CSS validation links)
  4. Interactivity using JavaScript/jQuery
  5. jQuery-UI widget and other plugins
  6. AJAX functionality

1. **Page Design**: For **each**page listed in your site map, provide *at least*the following information:
   * 1. The name of the page
     2. Purpose of the page
     3. Audience/Users of page (customer, admin, etc.)
     4. What will be content of the page?
     5. Is this a page where you are asking users to enter data on the page?
     6. Will those data fields need any validations (if any)?
     7. Will the page contain buttons or hyperlinks or drop downs?
     8. What actions will happen in the page? (such as, when user clicks on a button - data processed, navigate to other page, search based on value, etc.?)
     9. Any special notes regarding the page (if any)?
     10. If you choose to do so, you can accompany each page with a mock up or prototype that  shows how the page will be laid out (figure showing the design of the webpage). Some of  these, like Axure, can even be used to generate your requirements/design content. You can  use the following for this:
         1. http://www.justinmind.com/
         2. [http://www.axure.com/Links to an external site.](http://www.axure.com/)
         3. http://balsamiq.com/products/mockups/
         4. I encourage you to take this option. This will help you to design the website  before developing it. It will also earn you extra credit points.
2. **Dynamic Functionality on the website:**Describe the dynamic functionality you will implement  using JavaScript- this is a description of the interactivity, for example, forms, calculators,  interactive images, photo gallery that you wish to implement on your website. Specify the name of the page where you plan to use a certain interactivity and why. Provide  example of URLs of web pages/websites where you have seen this sort of interactivity.