**About Us Folder**:  
This folder contains the templates, models, and views for the About Us webpage. ­  
**Templates**:   
 **aboutus** - This html document contains the code to display the About Us page. This entails a FAQ section and a list of the developers with accompanying images and descriptions.  
**Models**: This is a python file that contains the models for the About Us page. The models include the Team Member model.   
 **Team Member** - This model contains the name and biography for individual members.  
**Views**: This python file handles the incoming requests and returns the aboutus.html file.

**Application Folder**:  
This folder contains the templates, models, and views for the application webpage. ­  
**Templates**:   
 **Application** - This html document contains the code to display the application which the user clicked on and the details about said application.  
 **Index** - This html document contains the code to display the application index page which contains a list of all the applications that exist in the database. Each application has both a thumbnail and a name that will redirect the user to the Application page. Each application has a price as well.  
**Models**: This is a python file that contains the models for the application page. The models include the Application model, Comment model, and Supported Platform model.   
 **Application Model** - This model contains differing field types for the title of the application, the description, the link, the rating, the price, and the image associated with the application.  
 **Comment Model** - This model contains the necessities for a user comment including the application for which the comment is associated with, the rating of the application, the title of the comment, and the comment itself.  
 **Supported Platform Model** - This model contains the information regarding which platforms any application is associated with.  
**Views**: This python file handles the incoming requests and either returns the index.html or the application.html file.

**Home Folder:**  
This folder contains the templates, models, and views for the home webpage.  
**Templates**:  
 **Home** - This html document contains the code to display the search bar, Omniapp logo, and the search button.  
**Models:** there are no models in this file.  
**Views:** This python file handles the incoming requests and returns the home.html file.

**Mysite Folder**:   
This folder contains the settings file and the migrations for the models.  
**Settings:** This python file contains the settings that each application follows.

**Templates Folder**:

This folder contains the base\_site.html file.  
**Base Site:** This html file contains the code that all other html files on our website extend.

**User Folder**:   
This folder contains the templates, models, and views for the login and signup web pages.  
**Templates**:  
 **Created User** - This html file displays to the user that an account has been created.  
 **Login** - This html file displays a webpage that contains textboxes through which a user may use   
 to log in.  
 **Sign Up** - This html file displays a webpage that contains textboxes through which a user may create an account.  
**Models**: This python file contains the model for the Sign In and Sign Up page. The model in this file is named User.  
 **User** - This model contains a username and a password, a boolean value to determine whether or not the user is logged in, and an email.  
**Views**: This python file handles the incoming requests and either returns the login.html, signup.html, and created\_user.html files.