



**1 Launch View**  
The image displayed while the device OS is launching the application. After launch is complete, this image disappears and your UI is presented.

**2 TabBarController**  
The main content view of the app consists of four UIViewController subclasses. These live inside the TabBarController.

**3 StartViewController**  
When the app launches, we first check to see if there's an authenticated user. If a user does not exist we present this view prompting the user to "sign up" or "login".

**4 AuthViewController (Sign Up)**  
This view captures an email address and password. It then uses these credentials to create a new user account in Parse.

**5 AuthViewController (Login)**  
This view captures an email address and password. It then uses these credentials to authenticate an existing user account using Parse. Parse will return an error if an account cannot be found.

**P Parse**  
Parse handles everything you need to store your photos and data securely in the cloud. Basically we're just using it as an online database to store our stuff.