Facebook login

* Go to the admin page and then to the sites Table, enter the url of the website and give it some random name
* Go to <https://developers.facebook.com/apps/> and create a new application.
* Go to settings and then add the base url of the website in the “App Domains” section
* In the same window, go to Website and add the site URL which is basically the callback URL (for ex: <http://localhost:8000/accounts/facebook/login/callback/>)
* Go to Products Section on the left and click on Facebook Login. Enter the same call back URL as in the previous point in to the “Valid OAuth redirect URIs” section.
* Facebook part is set up. Now go to the admin page again and then go to social applications table. Add a new one with the some name and then Add the App ID and secret (which will be given in the facebook developers page of the application that has been configured). And then select the website for the Sites part.

Google login

* <https://console.developers.google.com/>. Create new project and click on credentials and then click on create credentials and then select OAuth Client ID.
* Select Web Application and then fill in the callback URL (for example: <http://localhost:8000/accounts/google/login/callback/>) in the Authorized Redirect URLs.
* Enter the Client ID and client secret generated in the new social application created in Django admin page.