	FAA	FlickR	Facebook	Twitter
Modules	requests	requests	requests, facebook	requests, requests_oauthlib
Developer key	None	passed as url parameter for key 'api_key'	None	client_key, client_secrets passed as parameters to requests_oauthlib.OAuth1Ses sion; will be passed to twitter with all .get() requests (hidden, not in the URL
Authorization for particular users	None	None that we have used	access_token (copied from https:/develope rs.facebook.com /tools/explorer) passed to facebook.Graph API; will be passed to Facebook with all .get_object() requests	Get resource_owner_key and resource_owner_secret by opening a browser window and having user copy verifier code from it. Pass these to OAuth1Session. Follow the steps for OAuth1 http://requests-oauthlib.readthedocs.org/en/latest/oauth1_workflow.html #workflow-example-showing-use-of-both-oauth1-and-oauth1session
Making requests	.get() Put airport code into URL path	.get() all params as keyvalue pairs	.get_object()	.get() on OAuth1 instance. URLs for different endpoints (we are using search only) Other params as key-val pairs
Parsing responses	Call .json() on the object returned by the .get() Or call json.loads(obj.t ext)	Extract the .text attribute. Strip off 13 characters from beginning and last character. Call json.loads()	Returned object is a python dictionary	Call .json() on the returned object