INSTALL

curl https://install.meteor.com/ | sh

or <https://www.meteor.com/install>

GUIDE

<https://guide.meteor.com>

<https://www.meteor.com/tutorials/angular/templates>

MYSQL?  
[**https://projectricochet.com/blog/can-meteor-and-mysql-play-nicely-together**](https://projectricochet.com/blog/can-meteor-and-mysql-play-nicely-together)

MONGO

<http://meteortips.com/first-meteor-tutorial/databases-part-1/>

JSON VIEWER

<http://www.jsoneditoronline.org>

try below API queries and paste into json viewer for better readability

API

Good queries will return with **status** element true and results in **data**

All subjects: <https://classes.cornell.edu/api/2.0/config/subjects.json?roster=SP17>

* contains all String code like CS, AAP, PLSI

All classes in a subject: <https://classes.cornell.edu/api/2.0/search/classes.json?roster=SP17&subject=AAS>

* requires individual search by the subject code
* includes Course Number (catalogNbr), title (titleLong), description (description), pre-reqs (catalogPrereqCoreq – just a string…), semesters offered (catalogPrereqCoreq), classes that co-meet (simpleCombinations in enrollGroups), credits (unitsMaximum and unitsMinimum in enrollGroups), breadth reqs (catalogBreadth)