* Objects that vary magnitude
  + Stars planets in front of stars, brightness,
* Database from LSST
* Download image of transient from LSST
* Interface with skymp
* Get database from LSST website
  + Create test sample database and populate with transitents
* User login (Google, Facebook)
* TALK TO JUSTIN MCQUAID about software
* Add Ashish, Dr. K, and Dr. E to BitBucket
* Put on GIt that we are only doing Android
* Not unique to the user
* Have mechanism to limit what they want to search for and the number of notifications that they want
* Get image and light curve when they capture it
* Gyro and Acc.
* Informative mode not general (outreach tool)
* Used at night
* Teleport on possibly but only the northern hemispshere
* Leaderboard yes
* Any gaming is up to us
* Live stream of data