Minutes:

Participants: Chun, Max, Ali, and Zhen.

* first meeting next week 1-4 pm.
* Meeting place will be bv473
* No one knows about git, it should be easy to learn
* By next week, in meeting we can talk about it, and see how is everyone is doing
* No one understands the assignment yet
* Three main components of the assignment
* Parser, database and UI
* If not database, we can use a text file for storing data
* Platforms: mostly comfortable with python
* Talk about regex in next week meeting,
* We have worked with regex before, parsing through html code in C
* Database, talk about different database and the benefits each one
* Worked with java with something about hospital, Zhen
* Login and search the patients, Max/Zhen
* Easy to make UI in VB, Chung
* Have not worked with javascript before,
* Still need to decide on UI, Ali
* Ask questions in tutorial,
* What questions do we wanna ask,
* We gotta talk about the two components of the assignment,
* What kinda data does the librarian want? Max
* What kinda UI does the anthropologist want, what kinda input? And what sort of output is he expecting?
* How much data should we display? Chung
* Suggestion made by Chung, comment every line,
* Work out the standard on coding in the next meeting?
* More question for the anthropologist, should we working on both, like twitter or website? Any specifics, choose one?
* Should the program be running constantly? Run it on a schedule? Is it going to be on a server?
* Talk about the schema next week?
* Draw a image for schema, like student number etc? Chung
* Have a solid schema before actually coding or implementing?
* Ideas:
  + Cool interface, very user friendly
  + User manual, Cheng
  + Searches, like advanced search, filters etc
* Python webkitwebview, use for parsing,
* Beautfiulsoup, for getting anchor tags etc,