**Joshua**

* Is comfortable with getting HR data from apple watch
  + Stackoverflow posts seem to indicate only being able to get data once every few seconds
    - Shouldn’t be a problem since we only have to get data once per minute
* HR .csv data can be sent to Firebase with relative ease
  + We will try to avoid going this route if possible

**Sami**

* Will look into getting CSV files on FHIR server for simplification of data querying
  + If WatchOS app can send data directly to SMARTHealthIT FHIR server, and we can pull from there, process will be simplified
    - Data can be sent for specific patients, which can be specified in the Django app

**Karan**

* Firebase is a convenient database abstraction for what we are doing
  + Has Python tools and REST APIs
* Added Josh and Sami as collaborators for project on Firebase
* Will work on front-end to match BCTT form
* Need way to assign session for Apple Watch

**General Notes** (methods the front-end will need to have)**:**

* POST startSession(params) sessionID
  + Give parameters to server, server sends back sessionID
* GET listSessions(status)
  + Get a list of sessions from the server
    - open, closed, all as parameters
* GET getSession(sessionID)
  + Get information pertaining to the session specified by the session ID
* POST updateSession(params)
  + Send front-end form to the back-end