Meeting Minutes 1531

|  |  |  |  |
| --- | --- | --- | --- |
| Date | Attendees | Decisions made | Next Step |
| 26 Feb | Alex  Alexander  Emil  Chris | * Alex implemented tests for auth\_reg function, merged branch into master * Added password storage to data\_store * Alex and Emil wrote code for auth\_login and auth\_register | * Emil will work on channels\_list function * Alexander and Chris will work on tests for channels * Discussed: people implementing functions don’t work on the tests |
| 28 Feb | Alex  Alexander  Emil  Chris | * Encountered issues pulling changes in other.py (add object to clearv1 function) without committing changes on current branch * Discussed: each person make their branch on the function they’re working on, afterwards merge branches before merging to master. Resolve merge conflicts between branches instead of with master. Hence, master merge should be perfect. * Changed users object from a list into a dictionary * Removed assumption that users can be deleted * Finished auth functions, pushed branch to master | * Emil and Chris continue working on Channels functions and tests respectively * Likewise, Alex and Alexander on Channel functions and tests * Reminder to add messagers object in data\_store to avoid merge conflict * Use discord chat to clarify who’s doing what to avoid redoing someone else’s work * Agreed to make Channels functions before channel |
| 1 March | Alex  Emil | * Removed tests involving data\_store, in particular handle testing * Emil completed channel\_create function, Alexander completed tests for it | * Still need to find a way to test handles (ie function returns) * Make all tests blackbox, assigned to Alex * Emili will make tests for channel\_list and channel\_listall |
| 3 March | Alexander Chris | * Added clear channels to clear\_v1 * Changed users to contain channels they are in (in data\_store) * Remember to separate tests and function implementation to different people | * For channel\_details, Emil will make tests and Alexander makes function * For channel\_messages, Alexander will make tests and Alex makes function * For channel\_invite, Chris will make tests and Alexander will make function * For channel\_join, Emil will make tests and Chris will make function |
| 4 March | Emil  Alexander | * Fixed return values for channel and channels functions in line with specifications * Completed channel\_join, channel\_invite and channel\_messages functions * Merged channels branch into master | * Chris make more tests for channel\_create and handles in auth * Brush up on tests for channel\_join |
| 5 March | Alex  Emil  Alexander | * Forgot to include invalid-user access error check in all functions and tests * Changed test case order within functions to check for access error returned for test cases involving both input and access error | * Add pytest.fixture to channels tests to avoid repeat code ie clear\_v1 * Forgot to add auth\_register to channels\_tests * Add channel\_details to channels\_tests so ch\_id returned and used instead of assumed channel number in order to keep channels\_tests blackbox |
| 6 March | Alex  Alexander  Emil  Chris | * Coverage report showed lines of code not used in files channel\_test.py and channel.py * Fixed channel\_messages function test for invalid index | * Check leaderboard * Pray |
| 11 March | Alex  Alexander  Emil  Chris | * Need to return token for functions before * Token prob a hashed u\_id * Don’t need to change function name, can refer to it by route * Remember to check coverage % when reviewing merge requests * Replace u\_id with token, token is to check caller of function (if valid?) * Write token like u\_id, add at end of data store? * Pull from iteration1fix branch instead of master | * Fix up existing functions to pass pipeline and pylint * Each person fixes up the function they did before * Actually use the issues board now * Change the tests to include tokens * Alex works on auth * Keep token as int, later change to string * Later maybe make token.py containing token function? * Make new branches ending with \_v2 * Meet next mon? |