bradleywetzel: everyone ready to get started? joe mentioned he'd be a tad late

[7:26 PM] john: yup

[7:26 PM] caroline\_ganier: indeed

[7:26 PM] wayne\_tolson: im ready

[7:27 PM] bradleywetzel: alrighty, well this week is our first major week of coding. we need source code to submit this sunday

[7:27 PM] bradleywetzel: our schedule we made dicates we'll have the GUI and data parsing complete

[7:27 PM] john left the room.

[7:27 PM] caroline\_ganier left the room.

[7:27 PM] wayne\_tolson left the room.

[7:27 PM] bradleywetzel left the room.

[7:27 PM] bradleywetzel entered the room.

[7:27 PM] wayne\_tolson entered the room.

[7:27 PM] caroline\_ganier entered the room.

[7:27 PM] john entered the room.

\*Type /help for a list of commands.\*

[7:27 PM] guest-2135863 changed nickname to bradleywetzel

[7:27 PM] bradleywetzel: whoops got disconnected for a sec there

[7:28 PM] bradleywetzel: but yea, so this week everything starts to come together. Have you started looking at GUI stuff caroline?

[7:28 PM] caroline\_ganier: I've thought about it but haven't started coding yet. I have an idea...

[7:28 PM] caroline\_ganier: where to start from the previous chat sessions, though

[7:29 PM] bradleywetzel: good good. Really we just need a couple layouts i think. A main menu, a quiz select screen, and a quiz question screen

[7:33 PM] caroline\_ganier: yeah, I was thinking to just... have dummie screens(?) for now...

[7:33 PM] caroline\_ganier: like, you click and it takes you to the next screen, but doesn't actually start a quiz or anything

[7:31 PM] john: I'd like to see just a system.prinlln showing that we pushed buttons and get the basic function calls working

[7:32 PM] caroline\_ganier: I can do the printlin for now, then fill in later as we progress

[7:35 PM] bradleywetzel: as long as the basics are working it'll be easy to build upon it

[7:35 PM] caroline\_ganier: I do have a question, and I appologize in advance as I've not worked with a group before, but...

[7:35 PM] caroline\_ganier: I just need to send the class for the gui, right?

[7:35 PM] caroline\_ganier: not an executable or anything????

[7:35 PM] caroline\_ganier: (build, and then send the classes to the group, to clarify)

[7:36 PM] john: The basic classes are already in place on github, you just ned to build them out futher and upload the changes

[7:36 PM] caroline\_ganier: got it

[7:36 PM] caroline\_ganier: thanks

[7:36 PM] john: are you faimliar with working with github/svc

[7:37 PM] caroline\_ganier: this is my first time. I still need to set up the client on my computer...

[7:37 PM] caroline\_ganier: fortunently, my husband is a programmer and uses it often and will help out with that

[7:37 PM] john: ok cool

[7:37 PM] caroline\_ganier: it is more complicated than I initially thought it owuld be

[7:37 PM] john: once you get the hang of the basics it gets easy

[7:38 PM] bradleywetzel: yea, it can be a tad confusing til you get used to it. If need any additional help, dont be afraid to ask

[7:38 PM] john: i use it all the time now to back up almost everything

[7:38 PM] caroline\_ganier: I really do need to do better version control, so it is a good tool to master I imagine

[7:39 PM] caroline\_ganier: is that all that's do this week, is fleshed out code?

[7:39 PM] bradleywetzel: the other things we need this week are any unit tests and input files

[7:39 PM] bradleywetzel: joe made our input file last week, so thats taken care of

[7:39 PM] bradleywetzel: unit tests aren't mandatory, and its acutally in our project plan for next week anyways

[7:39 PM] john: im planning to build out more of the unit tests this week

[7:39 PM] john: id rather be ahead

[7:40 PM] bradleywetzel: definitely doesn't hurt

[7:40 PM] bradleywetzel: with the GUI code, try to comment it well and mark the parts which you're responsible for

[7:40 PM] bradleywetzel: that goes for everyone with everything code-wise as we move forward

[7:41 PM] john: this heped me a lot when I was learning git : https://git-scm.com/book/en/v2

[7:41 PM] bradleywetzel: awesome resource, i'll definitely look through it a bit later myself

[7:41 PM] caroline\_ganier: I'm pretty good at commenting, and I will try to make it clear which parts were written by me

[7:42 PM] caroline\_ganier: thanks for the github link :)

[7:42 PM] john: yup yup

[7:42 PM] bradleywetzel: great, it'll help if we get confused within the group, plus the teachers wants to see it as well

[7:43 PM] bradleywetzel: alright, well thats about it i think. any GUI-specific questions? Because thats the main completion goal for the week

[7:43 PM] john: I think we are also supposed to turn in a code review this week

[7:44 PM] caroline\_ganier: not right now, if I have any, they will show up late morning or early afternoon tomorrow

[7:44 PM] bradleywetzel: it would be good to have a sample quiz question screen so that we can see if the data parsing is working

[7:44 PM] bradleywetzel: I believe this chat will serve as the peer review, like it did for the test plan

[7:44 PM] john: Should we plan on chatting again in a few days to go over Caroline's GUI and the unit tests?

[7:44 PM] caroline\_ganier: That sounds good. Maybe thursday or Friday?

[7:45 PM] wayne\_tolson: those days work for me

[7:45 PM] bradleywetzel: I think it will be in case any qeustions arise. both days work for me as well

[7:45 PM] bradleywetzel: \*it will be good in case

[7:45 PM] bradleywetzel: should be say 7:15pm thursday?

[7:45 PM] caroline\_ganier: If Thursday works, lets do then so there is more time to fix things if needed/decided.

[7:45 PM] caroline\_ganier: Can we do 7:30?

[7:45 PM] bradleywetzel: thats good with me

[7:46 PM] john: 7:30 would be better for me too

[7:46 PM] wayne\_tolson: works for me

[7:46 PM] bradleywetzel: awesome. well i think thats about it for now if no one else has questions currently

[7:46 PM] john: im good

[7:46 PM] caroline\_ganier: me too

[7:46 PM] wayne\_tolson: me too

[7:46 PM] bradleywetzel: alrightly. good chatting with you, see you guys thursday!

[7:47 PM] john: good night

[7:47 PM] wayne\_tolson: see you then. good night

[7:47 PM]