**Agile Dinosaur Team--Phase 1 Source Code Review**

Our group met 3 separate times throughout this week to touch on our goals and help our group members with any problems they had arise. As we move forward we plan to meet at least twice a week now, on Tuesday and Thursday evenings, with an optional 3rd meeting on Saturdays if needed. The following are transcripts from our 3 meetings from the past week.

September 15th we largely just ran through jobs for the week and set up our follow up meeting.  
September 17th we focused on getting Caroline settled into using Github and ensured everyone was familiar with how to run unit tests.

September 19th we talked about what had been accomplished so far and what further we wanted to do with our code.

**September 15th:**

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

[7:28 PM] bradleywetzel: 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]

**September 17th:**

joe\_dain: Hi Brad

[7:27 PM] joe\_dain: I was just getting here files into eclipse

[7:28 PM] bradleywetzel: kk,cool. i'm just loading them up here as well

[7:29 PM] john entered the room.

[7:29 PM] guest-2266591 changed nickname to john

[7:31 PM] wayne\_tolson entered the room.

[7:31 PM] guest-2266639 changed nickname to wayne\_tolson

[7:33 PM] john: Hi Guys. You want to get started? I did some work on the unit tests that we can go over.

[7:33 PM] bradleywetzel: sounds good. I'm just getting caroline's gui files loaded into eclipse currently

[7:33 PM] wayne\_tolson: ready here

[7:33 PM] john: I looked at them breifly and it seems like she is working on out of date files.

[7:34 PM] bradleywetzel: ahh. well hopefully we'll be able to straighten everything out with her

[7:34 PM] joe\_dain: yeah im trying to get her package to work right within my project

[7:38 PM] bradleywetzel: i've got it working now, and its basically just a large window with a start/quit button, neither of which are functional yet

[7:39 PM] joe\_dain: Got it working just now as well

[7:39 PM] joe\_dain: Had to create a new package with her name and move all the .java files to it

[7:39 PM] bradleywetzel: yep, same.

[7:39 PM] joe\_dain: I will attempt to start working on my part

[7:39 PM] joe\_dain: Kinda hard with out the quiz gui done for me to display text and test buttons to parse the file

[7:40 PM] john: The version on github already had that in functionality in place, just needs to be built out

[7:40 PM] john: joe, you should maybe use system.printlnfor you output for the time being

[7:41 PM] bradleywetzel: Yea, i think that'd be a good solution for now.

[7:41 PM] joe\_dain: Yeah I got some of it working

[7:41 PM] bradleywetzel: she had mentioned was having trouble with github, and the fact that she posted the files today on wiggio

[7:41 PM] bradleywetzel: i'm guessing she hasnt got around to sorting out git just yet

[7:41 PM] bradleywetzel: which could explain the old files

[7:41 PM] joe\_dain: static ArrayList<String> question = new ArrayList<String>();static ArrayList<String> answer = new ArrayList<String>(); public

g

[7:41 PM] john: We need to help her on that, we cant keep rebuilding our projects like this

[7:42 PM] bradleywetzel: yea, definitely. gotta clear up what shes stuck on

[7:42 PM] joe\_dain: I will try to help out..Life and the other class is keeping me busy but I can try

[7:43 PM] bradleywetzel: sounds good. after you set it up its not hard to good, shouldn't take much explaining

[7:43 PM] bradleywetzel: \*not hard to use

[7:44 PM] bradleywetzel: anyways, the unit tests you mentioned?

[7:44 PM] john: yeah

[7:44 PM] john: have you downloaded the most recent push of files?

[7:44 PM] bradleywetzel: yup, looking at them currently

[7:45 PM] john: cool

[7:45 PM] john: losts to be built still...

[7:45 PM] bradleywetzel: yea, gotta start somewhere haha.

[7:45 PM] wayne\_tolson: so, i read the comments on our most recent grade and the professor noted some diagrams that I guess we were missing.

[7:45 PM] wayne\_tolson: I can do those diagrams if that's okay with everyone since I'm already doing the UML

[7:46 PM] john: ok with me

[7:47 PM] bradleywetzel: thats fine with me too, and my apologies on the project analysis. I really should've put in more context like he said

[7:50 PM] bradleywetzel: yea, looking over the unit tests, I think thats a good start so far.

[7:50 PM] bradleywetzel: as we move forward i'm sure we'll be adding plenty more to the list

[7:50 PM] john: Yeah. I figure some of the methods will probablyneed multiple tests to test them fully

[7:51 PM] caroline entered the room.

[7:51 PM] bradleywetzel: yea, we'll have to see how it all comes together

[7:51 PM] guest-2267758 changed nickname to caroline

[7:51 PM] caroline: Hi

[7:51 PM] caroline: SOOOOO sorry about this

[7:51 PM] caroline: my appologies

[7:51 PM] bradleywetzel: welcome! We noticed you'd been working off some older files haha. did you ever sort out github?

[7:52 PM] caroline: nope. Didn't have time. I have it downloaded, but not configured.

[7:52 PM] caroline: how old were the files I was working off of?

[7:52 PM] caroline: Hopefully I'm not to far off?

[7:53 PM] bradleywetzel: not sure exactly how old, but some stuff is definitely missing, after you get github going should be able to

[7:53 PM] bradleywetzel: update the files pretty easily

[7:53 PM] caroline: I clicked download zip from the main github page (ours) and was working off of those files

[7:55 PM] bradleywetzel: looking at the files, the quiz.java file definitely seems to be outdated

[7:56 PM] bradleywetzel: and quiz\_controller i believe

[7:56 PM] joe\_dain: which one holds the newest files?

[7:56 PM] bradleywetzel: its under the src folder on github

[7:56 PM] joe\_dain: ok

[7:56 PM] john: to get the newest files you should navigate to the project root in terminal then type

[7:57 PM] john: git pull origin master

[7:57 PM] john: it will pull everything down at once and sync for you

[7:58 PM] joe\_dain: ok

[7:58 PM] caroline: I'll reprioritize learning git and make sure the file source I'm using is up today before I continue

[7:58 PM] john: 3 basiic commands really

[7:58 PM] john: git pull to get the most recent changes from the rest of the team

[7:59 PM] john: git add //file name

[7:59 PM] john: add the file you chnaged

[7:59 PM] john: git commit -m "Some message about what you did"

[7:59 PM] john: git push -u origin master

[7:59 PM] john: to send the files upo

[8:00 PM] john: git status is useful to see whats up also

[8:00 PM] caroline: I'm sure that all works well once the software is configured properly

[8:00 PM] caroline: It doesn't sem to be connecting to the repository for me

[8:01 PM] john: caroline, can you open a terminal and type git

[8:01 PM] john: you should get a help menu

[8:02 PM] john: if that works navigate to an open area in your file structure and type

[8:02 PM] john left the room.

[8:02 PM] john entered the room.

[8:02 PM] guest-2268346 changed nickname to john

[8:02 PM] john: git clone https://github.com/JMLjml/CMSC495.git

[8:02 PM] john: sorry i got disconnected

[8:03 PM] john: downloading teh zip folder doesnt really set up the file structure for git

[8:03 PM] caroline: I will try that now. When you say an open area in my file structure, you mean to select a location I would like the repositor

[8:03 PM] john: exactly

[8:05 PM] caroline: trying now...

[8:05 PM] caroline: seems to have worked

[8:05 PM] caroline: thanks

[8:05 PM] john: cool!

[8:05 PM] bradleywetzel: awesome

[8:05 PM] john: Try to open it up in eclipse

[8:06 PM] john: Does everyone know how to run the main application and also run the unit tests?

[8:06 PM] joe\_dain: not the unit test

[8:06 PM] joe\_dain: I got the GUI loaded into Eclipse and running

[8:07 PM] john: joe you need to enable the junit view in eclipse

[8:07 PM] john: then you can navigate to one of the test files

[8:07 PM] john: then select run=> run as => Jnit test

[8:08 PM] joe\_dain: what is it used for?

[8:08 PM] john: the unit tests in theory are desinged to test each important method of the application

[8:08 PM] john: as we develop the code we need to have the unit tests all complete successfully

[8:09 PM] joe\_dain: OK.

[8:09 PM] bradleywetzel: basically an automated way to find any bugs

[8:09 PM] john: If we make changes and the unit test fails, then we know we broke something

[8:09 PM] joe\_dain: Is that something that I will be working with as well? Or is that someones else job to run those?

[8:09 PM] wayne\_tolson: i'm using netbeans. is it a big difference between that and eclipse in how to start the unit tests?

[8:09 PM] john: its my jobn to write them, but they can be run by anyone as they are deveopong code

[8:09 PM] caroline: I'm also using netbeans

[8:10 PM] john: wayne I am not sure, but it shouldnt be too different

[8:10 PM] bradleywetzel: i've used netBeans in the past, not sure how to start up junits tests there, but a quick google/yt search should

[8:10 PM] bradleywetzel: explain how

[8:11 PM] john: once you figure it out, they are quick and easy to run and it is a nice way to double check your work

[8:11 PM] wayne\_tolson: ok. i'll look it up. i got it by accident some time ago, but I don't remember how i did it

[8:11 PM] bradleywetzel: yea, shouldn't be difficult. Its a commonly used feature i'm sure

[8:12 PM] bradleywetzel: when working on code in the future, make sure its up to date with git's latest version by pulling

[8:13 PM] joe\_dain: What are the milestones for this week?

[8:13 PM] bradleywetzel: definintely dont want to have to re-code big chuncks

[8:13 PM] caroline: I'm glad we met today :)

[8:13 PM] john left the room.

[8:13 PM] john entered the room.

[8:13 PM] guest-2268931 changed nickname to john

[8:13 PM] bradleywetzel: Our goals are to have a GUI working and data parsing in working order as well

[8:13 PM] john: havent wathced this yet obvously but it shoudl help https://www.youtube.com/watch?v=Q0ue-T0Z6Zs

[8:14 PM] bradleywetzel: teacher also mentioned to turn in any unit tests we have so far, which we will submit as well

[8:15 PM] joe\_dain: Well I have some of the data parsing done, but since GUI isnt quite done yet I cant verify the look of it and correctness of it

[8:15 PM] caroline: I'll try to have an updated (correct) version by tommorow

[8:16 PM] bradleywetzel: good good. a quiz question screen for joe's testing should definitely be a priority

[8:16 PM] caroline: K

[8:16 PM] joe\_dain: parsin the data is not to bad, but getting the correct answer matched with the correct question as well as

[8:17 PM] joe\_dain: formatting the text of the questions and answers will some other issues

[8:18 PM] bradleywetzel: yea, we'll see how it turns out. The teacher also said to alert him of any deviations from the project plan

[8:18 PM] bradleywetzel: but i think we'll be ok

[8:19 PM] bradleywetzel: make sure your code is label with your name joe, its something the teacher wants to see

[8:19 PM] john: best practice that might hekp everyone, focus on small changes and push to github often

[8:19 PM] bradleywetzel: yep. definitely important moving forward

[8:19 PM] joe\_dain: ok, Ive only added the file throught the website, but as I get into more code, ill download and do it command line

[8:19 PM] bradleywetzel: good good

[8:20 PM] john: command line is much easier imo

[8:20 PM] john: just takes some getting used to

[8:21 PM] joe\_dain: i use to use tortise svn for linux so its kinda similar

[8:21 PM] bradleywetzel: anything else we need to cover?

[8:21 PM] bradleywetzel: you mentioned had question caroline, did we hit all of those?

[8:22 PM] bradleywetzel: \*questions

[8:22 PM] john: i dont think so, but we should probably plan to caht again to go over the gui and parsing

[8:22 PM] caroline: The source code updates take care of some of them

[8:22 PM] caroline: Are people available to meet again this week? Just a quickie meeting to make sure things are going on track?

[8:22 PM] john: yes

[8:22 PM] wayne\_tolson: yup

[8:22 PM] joe\_dain: depends on time/day

[8:22 PM] bradleywetzel: as am i. no real time restrictions for me

[8:23 PM] caroline: my husband teleworks tomorrow, so I am available anytime after about 3 pm

[8:23 PM] john: will that have been enough time for you to make progress?

[8:24 PM] caroline: .... no, maybe 7:30 is better if that works for others.

[8:24 PM] john: is Saturday or Sunday any better for others

[8:24 PM] bradleywetzel: i think saturday would be a bit better just to allow more time for progress

[8:24 PM] caroline: I am open to Saturday, anytime

[8:24 PM] wayne\_tolson: saturday is fine with me

[8:25 PM] john: I can meet Sat after 5

[8:25 PM] bradleywetzel: saturday 7:30 again?

[8:25 PM] joe\_dain: I can shoot for that.

[8:25 PM] wayne\_tolson: that works

[8:25 PM] john: ok

[8:25 PM] bradleywetzel: alright great

[8:25 PM] caroline: sounds good to me

[8:25 PM] john: Brad, I assume youre logging this for us?

[8:25 PM] bradleywetzel: yes sir!

[8:26 PM] john: sweet

[8:26 PM] bradleywetzel: i'll upload it to git shortly. i'll see you all saturday then

[8:26 PM] john: cool. Good night all

**September 19th:**

[7:32 PM] bradleywetzel: hey all.

[7:32 PM] john: Hi Guys

[7:33 PM] wayne\_tolson entered the room.

[7:33 PM] guest-2406109 changed nickname to wayne\_tolson

[7:33 PM] caroline\_ganier: howdy

[7:34 PM] bradleywetzel: ready to get rolling?

[7:34 PM] caroline\_ganier: yes

[7:34 PM] john: yup

[7:34 PM] caroline\_ganier: so... I think I uploaded the files to github

[7:34 PM] caroline\_ganier: are you all able to see and access them?

[7:34 PM] john: yeah I was able to download them and run the ap

[7:35 PM] bradleywetzel: yep, says last updated 17 mins ago

[7:35 PM] wayne\_tolson: yup

[7:35 PM] caroline\_ganier: that sounds right

[7:35 PM] caroline\_ganier: okay, thats good. It took me a bit of time understand what was going on and to then

[7:35 PM] caroline\_ganier: to get my directories, ide and github working

[7:36 PM] caroline\_ganier: the file structre was different then what I'd been using and git hub is not user friendly for the novice

[7:36 PM] caroline\_ganier: I'm glad to hear it is all working and usable by ya'll

[7:36 PM] bradleywetzel: joe were you able to test any data parsing stuff?

[7:37 PM] joe\_dain: Not in an actual gui no

[7:37 PM] bradleywetzel: with system.println though?

[7:37 PM] joe\_dain: yes

[7:38 PM] bradleywetzel: kk good that its working there at least

[7:38 PM] bradleywetzel: any changes made to the unit test stuff since last meeting?

[7:39 PM] john: I havent made any changes since then

[7:39 PM] caroline\_ganier: me either

[7:39 PM] wayne\_tolson: me either

[7:39 PM] bradleywetzel: kk, i'm loading up the files in eclipse currently. any questions or concerns you had caroline?

[7:39 PM] bradleywetzel: or anyone for that matter

[7:39 PM] john: were you guys able to get the unit tests running on your IDE's

[7:40 PM] caroline\_ganier: I have a test about how closely we have to stick to the UML

[7:40 PM] wayne\_tolson: i got the tests to work in mine

[7:40 PM] caroline\_ganier: I ended up passing the controler to the main menu view (I created a setter method in mainmenu to do this)

[7:41 PM] caroline\_ganier: it isn't listed on the uml, but I wasn't sure how welse to have the buttons tricker something back in controler

[7:41 PM] caroline\_ganier: a \*question, not a test

[7:41 PM] caroline\_ganier: anyway, I strayed from the UML diagram by creating a new method. Is that alright?

[7:42 PM] john: Its certainly ok to stray form the UML it is a rough draft anyway

[7:42 PM] joe\_dain: Is there a way to access the quiz view from the main menu yet?

[7:42 PM] caroline\_ganier: yes

[7:42 PM] joe\_dain: I got the mainmenu on eclipse and see the quit and start button

[7:42 PM] caroline\_ganier: the start buton should start up the quiz vew

[7:42 PM] john: Im not very well versed in MVC, but Ithink the views should be passed to the controller. Can anyone help with that?

[7:43 PM] john: it does for me

[7:43 PM] joe\_dain: It prints out that I started a quiz and throws error

[7:44 PM] caroline\_ganier: It didn't do that last I ran it, I'll double on my machine

[7:44 PM] john: works for me to, Joe what is your stack trace saying

[7:44 PM] joe\_dain: one sec

[7:44 PM] joe\_dain: so there are 2 different packages?

[7:44 PM] john: joe are you using eclipse? I had to refresh my oroject

[7:45 PM] joe\_dain: yes eclipse

[7:45 PM] caroline\_ganier: (I double checked and am not getting any error messages)

[7:45 PM] john: 3 packages total

[7:45 PM] john: model view controller

[7:46 PM] bradleywetzel: yep. after i repackaged the files correctly it all runs smoothly for me

[7:46 PM] joe\_dain: K let me get them all set up

[7:48 PM] caroline\_ganier: oh, yeah, I also changed two methods (initialize()) to public, not private. that is also not on the UML. Should I be tracking c

"

[7:48 PM] caroline\_ganier: arg

[7:49 PM] caroline\_ganier: uhh... tracking changes I make to the UML diagram somewhere?

[7:49 PM] caroline\_ganier: like in a spreadsheet or something?

[7:49 PM] bradleywetzel: I would say we could make a document for it and just throw it onto github. may help in the long run

[7:49 PM] john: the uml file is stored in the docs folder, you can update it, or maybe wait until the end and we

[7:50 PM] john: update it all at once

[7:50 PM] bradleywetzel: yea, either way works really. i'm sure more changes will be coming

[7:50 PM] caroline\_ganier: indeed

[7:50 PM] bradleywetzel: and it'll be easy enough to solidify it at the end

[7:50 PM] joe\_dain: Ok got it working

[7:50 PM] wayne\_tolson: that works. then i can just make the changes to the final one

[7:51 PM] joe\_dain: as far as my quiz gui, the quizview.java

[7:51 PM] joe\_dain: can i change that or need to sumbit changes through carroline

[7:51 PM] caroline\_ganier: I was going to make it look better tonight

[7:51 PM] caroline\_ganier: it doesn't look right now, there aren't the right fields for displaying the question, selecting the answer, etc

[7:51 PM] joe\_dain: I can do that if you want

[7:51 PM] caroline\_ganier: plus I was going to change the layout manager to something that made more sense

[7:52 PM] joe\_dain: oh ok

[7:52 PM] bradleywetzel: feel free to keep working on it, as long as nothing breaks haha. More progress we have to turn in the better i'd think

[7:52 PM] caroline\_ganier: I'm happy to do it. Though, if you feel it will make it easier to get the parsing etc done, whatever works

[7:53 PM] joe\_dain: I will let you do the main part that way its more like you want it and more like the rest

[7:53 PM] joe\_dain: of the program, and then I may make minor changes

[7:53 PM] caroline\_ganier: okay, that sounds good.

[7:53 PM] joe\_dain: my other class CMSC 412 is kicking my butt as well :)

[7:53 PM] john: i feel like we have something we can turn in at least

[7:53 PM] bradleywetzel: definitely. I'm happy with what we've got so far. is there any data parsing stuff we could submit to show the prof

[7:54 PM] bradleywetzel: that its working?

[7:54 PM] bradleywetzel: like did you have a standalone test file you were using that joe?

[7:55 PM] joe\_dain: https://github.com/JMLjml/CMSC495/blob/master/src/parseQuestions

[7:55 PM] joe\_dain: I have that, but its not much

[7:55 PM] joe\_dain: It only parses each line of the question file

[7:55 PM] bradleywetzel: kk gotcha. we can submit to show we've started working on it at least

[7:56 PM] joe\_dain: i feel like I get things going quick once the GUI and buttons are built so that different parts of the line will be parsed

[7:56 PM] joe\_dain: into their proper places

[7:56 PM] caroline\_ganier: I feel like I'm finally on a roll (I hate git, sorry). I think it will look a lot better by tonight.

[7:56 PM] john: I think it would be good if the code there was moved into the quiz class file

[7:56 PM] joe\_dain: Do you think we need more?

[7:56 PM] joe\_dain: That makes sesnse, i did that week or so ago

[7:57 PM] john: should be an easy update

[7:57 PM] bradleywetzel: yea, that shouldn't be difficult to transfer over

[7:59 PM] bradleywetzel: My plan is to begin compiling our stuff around 8pm tomorrow and submit around 9pm.

[7:59 PM] bradleywetzel: So aim to have everything in a working order by 8 please

[7:59 PM] john: stupid git thing, but make sure you pull before you push, it will save some trouble later

[7:59 PM] joe\_dain: Ok.

[8:00 PM] caroline\_ganier: okay

[8:00 PM] caroline\_ganier: can you pull before you add and commit?

[8:00 PM] john: yeah

[8:00 PM] caroline\_ganier: currently I'm adding, committing, pulling, then pushing.

[8:00 PM] caroline\_ganier: oh, okay. Thanks.

[8:00 PM] bradleywetzel: great. anything else we need to run by, or that about it?

[8:00 PM] john: i usually pull, code, check online for changes that i missed, the commit and push

[8:01 PM] john: then commit an dpush

[8:01 PM] john: im good

[8:01 PM] caroline\_ganier: and I should be pushing wiht -u, right?

[8:01 PM] john: yes

[8:01 PM] bradleywetzel: right

[8:01 PM] caroline\_ganier: okay, I've been doing that. Just wanted to double check.

[8:01 PM] caroline\_ganier: thanks

[8:01 PM] john: i know its a steep curve, but once you learn it, it is a really helpful tool

[8:02 PM] caroline\_ganier: That's what I'm hoping :-)

[8:03 PM] bradleywetzel: ok, well i think thats a wrap for this week. great work guys, and thanks for all the extra time with meetings

[8:03 PM] bradleywetzel: its been quite helpful it seems

[8:03 PM] john: good night guys, let me know if you need help with anythign tomorrow

[8:03 PM] caroline\_ganier: it has been. Thanks all for the git help, etc

[8:03 PM] caroline\_ganier: hope you can enjoy the rest of your weekends :)

[8:04 PM] bradleywetzel: will do haha! i'll log the chat as usual and slap it on github

[8:04 PM] joe\_dain: Awesome...good meeting to catch up

[8:04 PM] joe\_dain: I think we shold do them 2 times a week as we are approaching end goal

[8:04 PM] caroline\_ganier: I'm down for that

[8:04 PM] wayne\_tolson: that's fine with me

[8:04 PM] john: i think we have to witht he code reviews and all

[8:05 PM] joe\_dain: ^

[8:05 PM] joe\_dain: Ill be looking for updates Caroline and try to do some more code of my own tomorrow with your changes

[8:05 PM] bradleywetzel: yea. tues/thurs seems to be viable, but if we need one at the end of the week we can try saturdays as well

[8:05 PM] caroline\_ganier: okay, I'll probably be up late, so it will be posted late

[8:05 PM] john: Sounds good to me Brad

[8:05 PM] joe\_dain: Im going to build some Legos :) You guys have a good rest of your weekends!

[8:06 PM]joe\_dain: Sounds good to me as well.

[8:06 PM] john: have fun with the legos

[8:06 PM] bradleywetzel: great. i'll see ya guys tuesday then

[8:06 PM] joe\_dain left the room.

[8:06 PM] caroline\_ganier: Good Night!

[8:06 PM] caroline\_ganier left the room.

[8:06 PM] wayne\_tolson: good night