

Client Meeting 4

Darren - Zachary, Michael, Matthew, Renee
September 26, 2011

Belarc Advisor- shows you everything in details, do a system check to see what software we do have. Will also tell us what we are missing

Have vista looking to get a 7 license

Presentation

He would have liked to see annotative bibliography so must be in requirements and belarc (Dr. Lederman strongly disagrees)

UML case diagrams and website maps

“Everything was where it was”

Everyone should speak and again disagrees with Dr. Lederman on that- need to get feet wet. Seriously practice before next presentation for those who have not yet presented

Detail Requirements

Configuration screen to be made- specify number of teams, team logins

Automatically generating team names, change names afterwards to title teams but judges should not necessarily see that, only show on scoreboard.

Way to look up password if team lost it during the competition

Title of contest page

Specify number of problems (add problems, but not once the contest starts)

Not necessarily locking problems to certain judges

Judge user name and password

Admin page- pick language of choice

Pick default compiler

Start time- set so will start lets say at 2 & length

Does not want to whip the computers (issue with the set up locally at siena, causes more trouble then good)

Send a problem that is not in the contest so they can test the system, set to be a half hour which is never enough.

Variable length testing time to set up to go straight into the contest

Freeze time for the scoreboard, manually or set time.

One judge designated the score keeper- like to have only one judge to have the ability to alter a time so scores can be changed in necessary and so scores aren't changed when they aren't suppose to be

Compilation error- go to human judges and then figuring out down the road to make it manually.

Submit a problem, editing window a part of slice? – using exterior program. IDE is not a part of slice. They would upload a file system to slice... multiple files is always an issue. So we would only upload 1 file

A login for contest coordinator who will be the one submitting the problems

Write up, physical copies. (Human creation of the problem can be more creative)

Go over User Case Narratives – Score Keeper, Host Person, Head Judge, all other Judges, Administrative People- manage the scripts and configure things, Student Teams.

Darren is writing the problems.

Orientation, closed envelope of name and password, open up a browser, url- log into our programming contest software, test code, Jim Matthews blows the whistle and contest starts (hopefully matches our set start and length time)

Administration- Tried to adjust the languages and comment out C++ and it pretty much broke everything. Made sure with the scoreboard Judge that team ids match team names

Automatically tell team if their code is correct – go to a judge just for some verifications

Next Meeting

Listen to his talk on Wednesday and we'll then know what to talk about, use cases we would be using for this system.

UML Deployment Diagram – extension of the Software Plan goes into more detail.

Take a look at JOLT – definitely had one for preliminary design

Check the ITS password administrator

Still on for Friday at 4 o'clock.