Perception Armored

Team Members: Anthony, Calvin, Evan, Ro

Daily Scrum S3g

**Requirements ~**

* **What did you do today?**
  + Finalize and plan for next Sprint
    - We talked about and agreed that Ro will be SCRUM Master for Sprint 4
    - The “Frontend Manager” Ro and Evan chose a template, it looks awesome
    - My goal is to pass the torch to help make the transition as smooth as possible. Just like I did for Calvin, I showed him the flow of how I accomplish my tasking to keep things organized. At this point there is a system and it’s now well understood, I helped him out with Trello and automation we have integrated with our tasking
  + Gave a state of the company address
    - This was our last push for work to get completed before you look to see our progress. We’ll need to show you what we have done and, unfortunately, we still have a long way to go
    - We must stop focusing on teaching how to use GitHub and just develop with our frontend and backend task list. How to GitHub will now be self-improvement homework. There absolutely MUST be a willingness and drive to learn on your own time. My final lesson of company professionalism was a success:
      * You must learn how to be resourceful. I’ve become too much of a resource for these guys which was a problem for the sprint meetings because they want that professional development immediately from me right then and there. I 100% absolutely will help anyone who comes to me on their own time with their personal and technical issues but doing so in sprint meetings have slowed the progress of the project.
    - Inclusion of new team member was a focus. We were not afraid to talk to him but included him in our meeting today and it went very well. We hope he will help lessen a lot of the backend development burden we’re having too if he’s willing to help so it’s worth attempting to talking with him every day.
* **What is plan for tomorrow?**
  + Ask you for specific guidance on vision of spinning servers
    - To clarify, we already have a server we can use for the project. I think there’s some miscommunication as to what goes on the blade servers and what does not. What Evan and Ro are working on does not belong on the blade server, but on perceptionarmored.com. We do need the blade server, but for a quick proof of concept safety net as a “just in case” in lieu of our FPGA’s connecting with Raspberry Pi’s plan does not go through. We don’t want to muddy the water anymore with planning the next 3 weeks around this blade server; we really need help with the spinning servers part to make that part happen so we can focus on our main project. We missed the mark to give a demo by the end of sprint 3 virtualizing our idea and would be forever grateful to you if you could please help us put on a virtual VM Ware puppet show. Getting the virtual elephant off our back would relieve a ton of anxiety and help bring our project back into scope, thank you!
  + Starting presentation
    - Sprint 3 is considered “done” and I will need to start focusing on backend services of website integration of what the frontend team has and putting our backend app together for a final product
    - Just to have something started, even though we don’t have a lot right now, I need to start some sort of power point and am planning on adapting my previous class presentation to this project as a template. We must start at some point and it’s better now than later
* **What are the blockers?**
  + Lack of understanding of VM Ware server virtualization for working proof of concept demo
  + PHP Validation App understanding of roles (Needs Amalan)