***CSC3610 Project Kick Off – October 8th Tuesday.***

***Project Topic Presentations.***

On Tuesday Oct 1, each group must present:

1. The name of their group – What should we all call you?
   1. Group 5 - Fermitracker
2. Who is on your team?
   1. Joe Konen
   2. Kristin Hirst
   3. Aaron Corral
   4. Ben Ward
   5. Brandon Thezan
3. Their project Topic – What is the name of your project? Who is the customer? What are the key requirements?
   1. Our project name is R&G OT List
   2. Our customer is the Roads and Grounds department at Fermilab in Batavia
   3. The key requirements are to be able to take a list of employees and hours offered for overtime and sort that list so that the employee with the lowest hours and highest seniority appears at the top of the list
4. The user(s) stories – See pdf example. The stories ***must*** describe the view point of all the users of the system.
   1. What are the needs of the key users?
      1. To be able to add/remove/edit employees
      2. To be able to edit the hours and sort the list
      3. To be able to view and print the sorted list
   2. How will you visualize what you are building to ensure it is correct?
      1. We have been provided with a sample list of employees and scenarios to test the final application

Include on each story: a value statement, Acceptance Criterion and Definition

of done. <https://help.rallydev.com/writing-great-user-story> - good article

1. The trello board – Show the initial tasks you will start with. We will do 2 week sprints. <https://trello.com/wotakakajjumba/boards> You need to add me to your trello board.
   1. Describe the steps you need to complete in the next 2 weeks.
      1. Verify requirements with customer
      2. Begin code development
      3. Database preparations
      4. GUI mockup
   2. Indicate who is doing what task.
      1. Trello-
2. What are the biggest obstacles you have at this point
   1. Learning how to collaborate effectively
   2. Additional requirements being added
   3. Bugs, Logic errors, general coding issues