Taxing County Taxing										Legend					
Inching Inchin	Owner - OSU	Priority	Status	Ticket #	Project	ltem	Status	Due Date (proposed)			<- High <- Bad		<- Med <- Neutral		<- Lower
Machine Museum Control	Lee, Thomas, Derek			Backlog		Engineering Expo	5/10 - Main item left is to improve the demo based on feedback. Gerrit recommended team talk to Kirsten about what other Capstone projects have done.	5/19/17							
Title plant of Control (Prince				Backlog	& Multiple VMs		failure. 5/3 - Configured but may change due to testing, if necessary. 4/26 - Lee is still configuring the plugin to								
272 - Septiment and Compatibility 172 - Septiment and Compatib	Lee			Backlog	TLS	TLS (make CSR for InCommons, OSL)	5/10 - From Lee "TLS enabled on the web								
1.0 Level Refease 1.0 Level Ref	Derek / Ricardo			Backlog			4/5 - Gerrit shared at beginning of call that is Travis item was lower priority since a separate Travis project to use OSL resources soon. 3/29 - Gerrit indicated it would be good if Ricardo could review this item as well. 3/29 - Thomas shared that Ricardo indicated additional work may be needed and no testing has been done yet. 3/15 - Derek indicated he picked up Travis work that Ricardo and team had done at to UNICAMP. Considers this item done at this								
Active Build swrifects Active Build swrifects Build swrifects Active Build swrifects Build swrifects Active Build swrifects Active Build swrifects Build swrifects Active Act	Lee, Thomas, Derek			Backlog		1.0 Level Release	4/26 - Gerrit suggeted the students create a tag for their 1.0 version so easy for professors to find that version, but also allowing for updates as needed after 1.0								
Active Active Draft Eppo Poster Active Build in vMs Active Activ	Thomas			Active	Build artifacts		4/19 - Thomas still working on this. Restrict users to run jobs in VM or container. 4/12 - Thomas may still be working on this. 4/5 - Thomas concerned about using sudo without a password. User has all or no permissions. Gerrit suggested looking at /etc/sudoers to see what can be done. 3/29 - Thomas indicated he had seen information that Priya shared about handling artifacts and would work on								
Active Ansible Active Ansible Active Build in VMs Active Build in VMs Active Build in VMs	Lee / Derek / Thomas			Active			4/26 - Gerrit and Stan provided some feedback. Also good discussion during the call to consider. 4/26 - Team provided updated draft. 4/29 - Updated poster expected next week. Final IBM approval needed by 4/28. 4/19 - Stan provided some input for poster. 4/18 - Gerrit provided specific suggestions for the poster. 4/17 - Lee provided draft pptx and pdf and indicated "i'm sure there are ways that it								
Adressing any Active Adressing any Security Concerns Active Backlog Reporting Status back to user/GitHub Active Active Active Active Adressing any Active Active Active Active Active Adressing any Active Build in VMs Build in VMs Active Build in VMs Active Build in VMs Active Acti	Lee / Ricardo			Active	Ansible		item. Lee will reach out to him directly. 3/29 - Lee indicated he had talked with Ken about putting more stuff into Ansible. 3/15 - Lee considers this done. Gerrit asks that Ricardo do a small review.								
### Active Build in VMs ### Active ### Backlog ### Active ### Build in VMs ### Active ### Build in VMs #### Active ### Backlog #### Active #### Backlog #### Active #### Backlog ##### Backlog ###################################	Lee			Active	Security		using Matrix Auth working. Amit to test this out. Do we need to allow users to access a VM running a job real time? Probably not needed. Users would primarily use logs and replicate locally, if needed. 4/12 - Github auth plugin, don't give users too much permission. Get one external person (Amit) to set up one external job and get their feedback. 4/5- Lee/Lance have discussed. OpenStack has specific rules to be followed. Gerrit								
4/12 - Lee - Main work is creating the base images. Lee put a note in Slack on this subject. Active Build in VMs subject.				Backlog	status back to		4/19 - Derek indicates done. 4/12 - Where should email replies go to? If automated emails, then emails go to no- reply @ /dev/null. 4/5 - Derek implemented several plugins, but not email. However, Gerrit shared that normal usage model is that an build is automatically kicked off after each submitted fix and when the build is complete or errors out, an email is set to								
Backlog Domain Name 4/5 - Thomas asked "Are their projects they can use to test their system?" Gerit indicated he would work with Amit to get	Lee						4/12 - Lee - Main work is creating the base images. Lee put a note in Slack on this subject. 4/5 - Thomas asked "Are their projects they can use to test their system?" Gerrit indicated he would work with Amit to get 3/29 - Done power-cl.osuosl.org								

Lee, Thomas, Derek			Beta Level Release	3/29 - Done. 3/15 - Lee Indicated they did a demo for their TA on Monday 3/13. 2/24 - Lee agreed that approach Gerrit suggested to determine and track Tasks is a good idea and his team will work to develop that. That will help the overall team	3/20/2017 (Finals week, winter term)			
Lee, Thomas, Derek			Winter progress report	3/29 - Done. 3/15 - Lee shared they are still working on this item due Fri 3/24. 2/22 - Lee provided this report for Gerrit's signature which is a good summary of their current progress, future work, and problems & solutions ecnounterd thus far.	3/20/17? (Finals week, winter term)			
Lee, Thomas, Derek			Alpha Level Release	2/13 - Lee shared the following weekly plan 'We think we have something that can serve as our alpha level release. It allows logging in with Github and creating a Jenkins job. Obviously a lot left to do, but as far as serving as a proof of concept, I think it does the job. Is there anything else you would like to see for the alpha? You can log in with your Github credentials here: http://140.211.168.153:8080/ For the rest of this week, we will be mostly focused on getting documents in order and	2/17/17 (Week 6, winter term)			
Leon, Thomas, Derek			Design Document	12/1 - Lee indicated date was changed to 12/2. Will have basic requirements, components to be used, with further clarification of scope.	12/2/16			
Leon, Thomas, Derek			Fall progress report	clarification of scope.	12/7/16			
Leon, Thomas, Derek			Technical Review What's out there? Why choose what a particular resource?	11/17 - Gerrit provided his feedback on Technical review (i.e. more emphasis on containers and Ubuntu vs. CentOS). 11/17 - Lee provided Technical review to Gerrit and IBM team. 11/3 - Gerrit and Ricardo have input for the Technical Review phase when OSU students are ready. 10/20 - Kevin shared that the 3rd milestone for the students is to perform a thorough technical review of available technologies, resources, etc. to help with the implementation of this project which is due by Thanksgiving. Gerrit shared that he has lots of resources to provide assistance during this phase.	Done			
Leon, Thomas, Derek			Requirements Document	11/3 - Team shared they hope to have a next draft by Tuesday 11/8. Gerit shared his desire to use an newer IEEE template that supports Aglie methodologies. 11/3 - Gerrit shared that the students had provided a requirements document and that he had provided some feedback. 10/20 - Kevin shared that the 2nd milestone for the students is to develop a requirements document due 10/28 with a goal of providing a prelminary draft early in w/o 10/24.	Done			
Leon, Thomas, Derek		CS 461 - CS	Problem Statement	10/17/16 - Problem statement	Done			
Gerrit / IBM		<u>Senior</u>	Blog about presence of this project https://www.ibm.com/blogs/systems/ help-ibm-oregon-state-university- strengthen-open-source-power/	reviewed/approved by Gerit. 11/17 - Gerit has done a blog under Terri Vernig's name. Stan to get with Nicki to determine where. (power.org, developer.ibm.com/linuxpower) 10/20 - Gerit shared that IBM will be blogging about the existence of this project in order to attract other potential open source contributors to it an an appropriate time in the future.	Oct/Nov?			