**Date**: 9/25/15

**Attendance**: Jackson Smith

**What Do**

Fix GitHub for Jackson, Accidently delete minutes file.

Research Bouncy Castle

Make reports for Blackboard

**What Do Next Time**

**Date**: 9/28/15

**Attendance**: Jackson Smith, David Berry, Ryan Brady

**Length**: 20 Minute

**What Do**

Make questions to send to Commerce

Decided to study for test

**What Do Next Time**

**Date**: 9/30/15

**Attendance**: Jackson Smith, David Berry, Ryan Brady

**Length**: 40 min

**What Do**

Make questions to send to Commerce

Sent questions to commerce

David planning to have code samples on Friday

**What Do Next Time**

**Date**: 10/02/15

**Attendance**: Jackson Smith, David Berry, Ryan Brady

**Length**: 50 min

**What Do**

Look at questions from commerce

Make sketch of what page can look like

Ryan set up Netbeans to start testing open SSL and making key and CSR

Send email for clarification to commerce.

**What Do Next Time**

**Date**: 10/05/15

**Attendance**: Jackson Smith, Ryan Brady

**Length**: 50 min

**What Do**

Look at response from commerce

Research JSP, generation of CSR, Private Key

Downloaded Bouncy Castle

**What Do Next Time**

Ryan – Try to figure out more with Bouncy Castle

Jackson and Ryan – Put together outline of project as we see it now

Jackson – Figure out how to run JSP in Netbeans

**Date**: 10/05/15

**Attendance**: Jackson Smith, David Berry

**Length**: 50 min

**What Do**

Update david on earlier meeting

David solve Netbeans problem by running as Administraitor

**What Do Next Time**

Ryan – Try to figure out more with Bouncy Castle

Jackson and Ryan – Put together outline of project as we see it now

**Date**: 10/09/15

**Attendance**: Jackson Smith, David Berry, Ryan Brady

**Length**: 50 min

**What Do**

Jackson attempted to connect java code to JSP in Netbeans

Stack Overflow answer can be found here <http://stackoverflow.com/questions/6892798/java-to-jsp-how-do-i-integrate-a-java-application-into-a-jsp-web-page>

Ryan looked to connect Bouncy Castle and find how to create CSR

**What Do Next Time**

Ryan – Try to figure out more with Bouncy Castle

Jackson and Ryan – Put together outline of project as we see it now

**Date**: 10/12/15

**Attendance**: Jackson Smith, David Berry, Ryan Brady

**Length**: 50 min

**What Do**

Jackson – build working representation of page using only one jsp page

David – Resesearching saving data forms, HTML5 and Tomcat

Ryan – BouncyCastle, getting list of all things needed for key generation

**What Do Next Time**

Ryan – Try to figure out more with Bouncy Castle

Jackson and Ryan – Put together outline of project as we see it now

**Date**: 10/14/15

**Attendance**: Jackson Smith, David Berry, Ryan Brady

**Length**: 1 hr

**What Do**

Decided on the three tasks we need to work on

Put together plan of what to do

**What Do Next Time**

Ryan – Try to figure out more with Bouncy Castle

**Date**: 10/23/15

**Attendance**: Jackson Smith, David Berry, Ryan Brady

**Length**: 30 min

**What Do**

Jackson discussed what changes he had made to the project to set up what we should do.

Jackson and David fixed form to not show all the data fields in the URL

Ryan started doing research on Bouncy Castle

Put together plan of how long we should work on each phase, 2 weeks for Generating CSR, Private Key, 2 weeks to create Keystore, and 2 weeks to add CSS and make the site look good as well as any other fixes that need to happen.

**What Do Next Time**

**Date**: 10/27/15

**Attendance**: Jackson Smith, David Berry, Ryan Brady

**Length**: 1 hr

**What Do**

Worked as group to create generate CSR, Private key. Wasn’t successful but we got close

**What Do Next Time**

**Date**: 10/28/15

**Attendance**: Jackson Smith, David Berry, Ryan Brady

**Length**: 45 min

**What Do**

Got private key to display

Still need CSR to display

Private key is wrong length we need to work on that

**What Do Next Time**

**Date**: 10/30/15

**Attendance**: Jackson Smith, David Berry, Ryan Brady

**Length**: 45 min

**What Do**

CSR will now display

Created CSR PK download

Private key length is fine

Start work on keystore

**What Do Next Time**

**Date**: 11/02/15

**Attendance**: Jackson Smith, David Berry, Ryan Brady

**Length**: 45 min

**What Do**

Ryan created Look for final image

David found information on how to create keystore

Jackson created pieces of the jsp pages

**What Do Next Time**

**Date**: 11/04/15

**Attendance**: Jackson Smith, David Berry, Ryan Brady

**Length**: 1 hr

**What Do**

Ryan continued to create look of page

Jackson got certificate added to Keystore with help from David

**What Do Next Time**

**Date**: 11/06/15

**Attendance**: Jackson Smith, David Berry, Ryan Brady

**Length**: 1 hr

**What Do**

Ryan started the html

Jackson got Private Key downloaded

David and Jackson – worked to get download working for keystore

**What Do Next Time**

**Date**: 11/11/15

**Attendance**: Jackson Smith, David Berry, Ryan Brady

**Length**: 1 hr

**What Do**

Ryan continue HTML

Jackson get Certificate input working, start on Private Key

David Assisted.

**What Do Next Time**

**Date**: 11/13/15

**Attendance**: Jackson Smith, David Berry, Ryan Brady

**Length**: 1 hr

**What Do**

Ryan continue HTML

David get Private Key working with help from Jackson

**What Do Next Time**

**Date**: 11/13/15

**Attendance**: Jackson Smith, David Berry, Ryan Brady

**Length**: 1 hr

**What Do**

Ryan Have display set up except details

Jackson get private key saved to keystore and download started

**What Do Next Time**

Ryan Icon, border, right half of screen

Jackson finish download, set up alternate names.

**Date**: 11/13/15

**Attendance**: Jackson Smith, David Berry, Ryan Brady

**Length**: 1.5 hrs

**What Do**

Ryan Have display set up except details

Jackson and David download continued

**What Do Next Time**

**Date**: 11/30/15

**Attendance**: Jackson Smith, David Berry, Ryan Brady

**Length**: 1 hr

**What Do**

Ryan Have display set up except details

Jackson get Download and Certificate chain completed

Jackson also started Subject Alternate names

David asist Ryan

**What Do Next Time**