**Veni Software System Report – March 5th, 2015**

# Team Members

* Anant Kambli
* Brian MacKay
* Raleigh Murráy
* Shahed Shuman
* Kathryn Whitmire

# Period Covered

* From: Thursday, February 20
* To: Wednesday, March 4

# Plans for the March 5th Milestone

* Updates to:
  + SRS Document
  + Project Plan
  + Use Cases will not be updated – no feedback has been received as yet
* Grey box subsystem sequence diagrams
* White box sequence diagram for primary use case
* Design class diagram for primary use case
* Subsystem architecture diagram with operations
* Project status – report

# Team Meetings

* Saturday, February 21st
  + Discussed feedback
  + Continued Architectural discussions
  + Assigned work
  + Worked in small groups

# Summary of Work by Team Member

* Anant Kambli
  + Completed Veni Design Class Diagram (DCD)
  + Continued work on UI prototyping/programming
  + Attended team meeting
* Brian MacKay
  + Grey box sequence diagrams
  + This document
  + Attended team meeting
* Raleigh Murráy
  + Created AWS EC2 Ubuntu instance for Veni Server
  + Dev Instance of VistA
    - Vista – up and running
    - RPC Broker – installed and running
    - Node.js and EWD.js installed, running, still needs testing
  + Investigated mobile app dev with Cordova and Python Kivy
  + Updated SRS (90% of feedback incorporated)
  + Updates SRS high-level architecture diagram
  + Attended team meeting
* Shahed Shuman
  + Subsystem architecture diagram with operations
* Kathryn Whitmire
  + Updated the SW project plan document
  + Updated MS Project schedule
  + Created the white box sequence diagram
  + Wrote the operational contracts
  + Project management tasks
  + Attended team meeting