

Final Gantt Chart

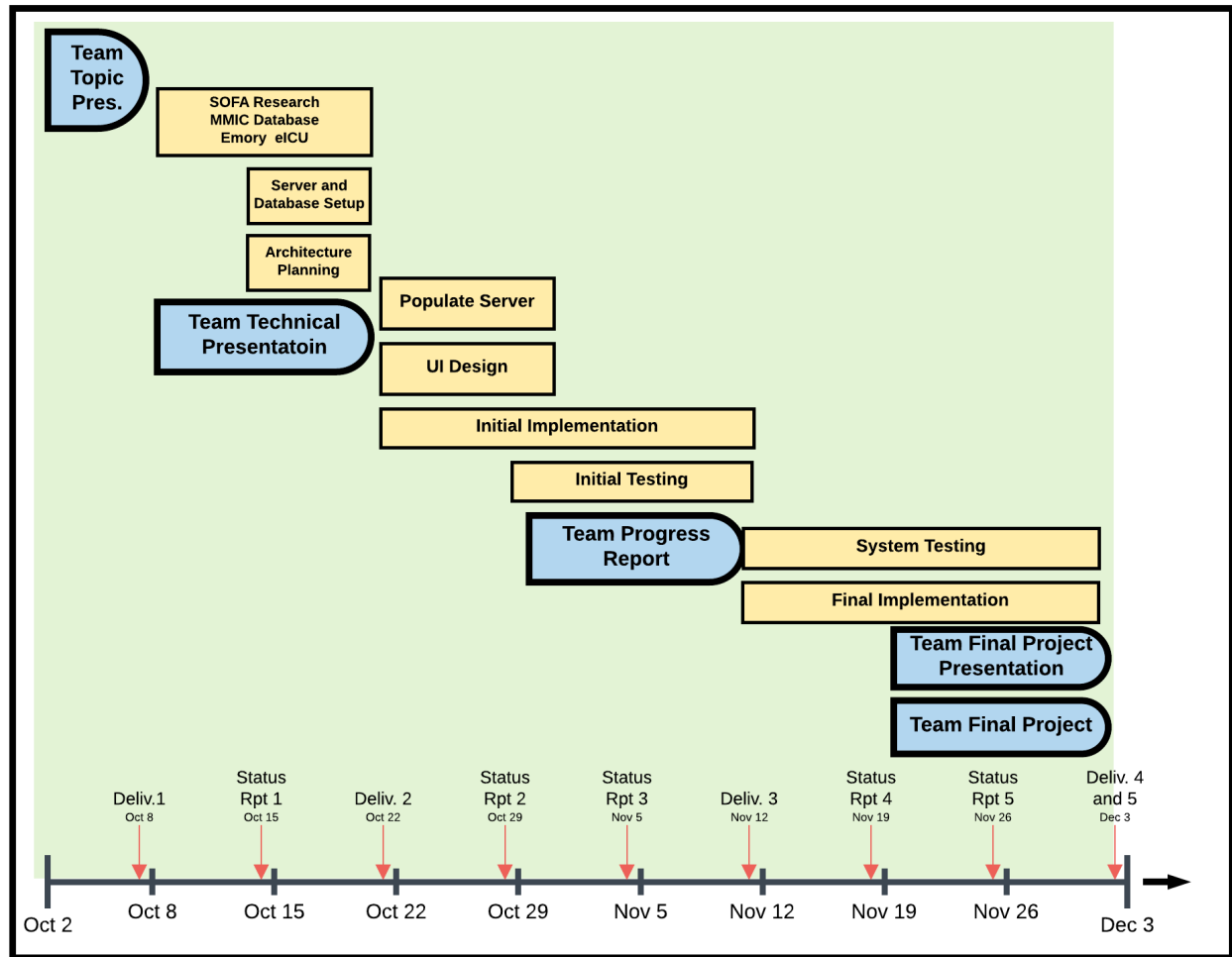
Team Name: **FHIR Power**

GitHub Link: <https://github.gatech.edu/gt-hit-fall2017/Streaming-Sepsis-Prediction-System-for-Intensive-Care-Units>

Commit ID: **4fb51e289375ed5d4caa7e21728b1e0e805fd23e**

Team Member	Role	GT Username
Joel Henry	Project Manager, Developer	jhenry38
Lv Wei	Quality Assurance, Researcher	wlv6
Jeff Mals	Developer: UI System	jmals3
Dennis Lynch	Developer: Data Interface	dlynch35
Violette Ogega	Developer	vogega3

Presentation	Presenters
Deliverable 1: Team Topic Presentation	Violette Ogega, Joel Henry, Lv Qei, Jeff Mals, Dennis Lynch
Deliverable 2: Team Technical Presentation	Joel Henry, Lv Qei, Jeff Mals, Dennis Lynch
Deliverable 3: Team Progress Report	Joel Henry, Lv Qei, Jeff Mals, Dennis Lynch
Deliverable 4: Final Project Presentation	Joel Henry, Lv Qei, Jeff Mals, Dennis Lynch



Major Tasks:

- Project plan remained unchanged – we met schedule on all deliverables
- Performed thorough Sepsis Research
- FHIR Server Setup on a Google Cloud VM
- Developed server data population tool
- Integrated the ML Sepsis prediction tool
- Designed and implemented intuitive UI
- Reliable Data interface tool
- Successful Integration of all individual components
- Utilized many technologies
- Integrated Mentor in the system design
- Mentor is very satisfied with the resulting product