Milestone 1  
Instructions to the Instructors

**Team**: **Performance-History-Chem**

**GitHub Repo URL**: **https://github.com/memphis-comp4882/Performance-History-Chem**

**Demo Video URL**: https://www.youtube.com/watch?v=FJmxwp-nUak

**Git Tag for Demo Video Version of Code**: milestone1v3

# File Locations in Repository

*Give the file name(s) and location(s) of each item in your team’s repository (e.g., “/misc/user\_stories.docx”). Feel free to leave additional explanations/instructions as sub-bullets.*

**Milestone 1 Individual Assignment Outcomes**: <https://github.com/memphis-comp4882/Performance-History-Chem/blob/master/milestones/ms1/iteration_1_tasks_with_outcomes.pdf>

**Who-Did-What Document for Demo Video**: Ben Murphy

**Up-to-Date Feedback**: https://github.com/memphis-comp4882/Performance-History-Chem/issues

**Up-to-Date Plan and Design Artifacts**:

* Requirements specifications and their statuses: https://github.com/memphis-comp4882/Performance-History-Chem/blob/master/milestones/ms1/Requirements%20Specifications.pdf
* Architectural design: <https://github.com/memphis-comp4882/Performance-History-Chem/blob/master/milestones/ms1/software%20Design/sd.pdf>
* Database design (if system will have a DB): https://github.com/memphis-comp4882/Performance-History-Chem/blob/master/milestones/ms1/software%20Design/erd.pdf
* Risks and their statuses: https://github.com/memphis-comp4882/Performance-History-Chem/blob/master/milestones/ms1/Risks.pdf
* Quality assurance plan: https://github.com/memphis-comp4882/Performance-History-Chem/blob/master/milestones/ms1/QA%20Plan.pdf
* Configuration management plan and setup: xxx
* Feedback management plan and setup: https://github.com/memphis-comp4882/Performance-History-Chem/blob/master/milestones/ms1/Feedback%20Management.pdf
* Collaboration plan: https://github.com/memphis-comp4882/Performance-History-Chem/blob/master/milestones/ms1/Collaboration%20Plan.pdf
* Schedule: https://github.com/memphis-comp4882/Performance-History-Chem/blob/master/milestones/ms1/Schedule.pdf