**Additional Materials:**

<https://githubtraining.github.io/training-manual/#/01_getting_ready_for_class>

<https://guides.github.com/introduction/flow/>

<https://training.github.com/downloads/github-git-cheat-sheet.pdf>

<http://git-school.github.io/visualizing-git/>

<https://dangitgit.com/> - How to solve common git mistakes

<https://github.com/nasa/openmct/tree/master/.githubIssue>, PR templates in MD

<https://github.com/skills> Self-paced labs to learn GitHub

**Highly Recommended Books:**

“Version Control with Git” which was recently published by O’Reilly and authored by one of the GitHub’s own engineers <https://www.amazon.com/Version-Control-Git-Collaborative-Development/dp/1492091197>

“Accelerate DevOps with GitHub” which was published in the fall of 2022 <https://www.amazon.com/Accelerate-DevOps-GitHub-software-performance/dp/1801813353>

InfoMagnus provides consulting services related to GitHub – contact us on GitHub administration, integration and other aspect of ALM/SDLC/DevOps.