The following are links to online resources provided in SE1.

[Git Tutorial](https://www.tutorialspoint.com/git/index.htm)

[Basic git commands](https://confluence.atlassian.com/bitbucketserver/basic-git-commands-776639767.html)

[Pro Git](https://git-scm.com/book/en/v2)

[ACM Code of Ethics](https://ethics.acm.org/code-of-ethics/software-engineering-code/)

[Heavyweight vs. Lightweight](https://www.techrepublic.com/article/heavyweight-vs-lightweight-methodologies-key-strategies-for-development/)

[Waterfall Model](https://www.geeksforgeeks.org/software-engineering-classical-waterfall-model/)

[The Unified Process](http://www.informit.com/articles/article.aspx?p=24671&seqNum=7)

[Agile Intro and Manifesto](https://www.agilealliance.org/agile101/)

[SCRUM Intro](https://www.agilealliance.org/glossary/scrum/#q=~(infinite~false~filters~(postType~(~'page~'post~'aa_book~'aa_event_session~'aa_experience_report~'aa_glossary~'aa_research_paper~'aa_video)~tags~(~'scrum))~searchTerm~'~sort~false~sortDirection~'asc~page~1))

[Definition of Done (DoD)](https://www.quickscrum.com/ScrumGuide/186/sg-Definition-Of-Done)

[Product Backlog](https://www.scrum-institute.org/The_Scrum_Product_Backlog.php) [Product Backlog continued](https://www.mountaingoatsoftware.com/agile/scrum/scrum-tools/product-backlog) [Product Backlog examples](https://www.mountaingoatsoftware.com/agile/scrum/scrum-tools/product-backlog/example)

[DEEP](https://www.mountaingoatsoftware.com/blog/make-the-product-backlog-deep)

[Estimating User Stories](https://www.quickscrum.com/ScrumGuide/175/sg-Estimate-A-Story)

[Planning Poker](https://www.mountaingoatsoftware.com/agile/planning-poker) [Planning Poker Online](https://www.planningpoker.com/)

[Sprint Backlog](https://www.scrum-institute.org/The_Sprint_Backlog.php) [Levels of Planning](https://www.greycampus.com/opencampus/agile-certified-practitioner/multiple-levels-of-planning) [Sprint Planning](https://www.mountaingoatsoftware.com/agile/scrum/meetings/sprint-planning-meeting)

[Flow charts](https://asq.org/quality-resources/flowchart)

[Behavior Driven Development](https://dannorth.net/introducing-bdd/)

[Alpha and Beta Testing](https://www.guru99.com/alpha-beta-testing-demystified.html)