**Generic Instructions**

* The course name is called “Software Engineering (Foundations & Practice)” aka (SEFP) even though it might be formally Software Engineering. In all your communication, use SEFP rather than SE.
* There will be several live documents for the entire course.
* I prefer using the word “Team” versus “Group”

**Rules and Points to Ponder**

* Keep Short Term Goals.
* Organize Short Regular Standup Meetings.
* Try if a Systematically Agile model helps!!
* Agile at front end & Systematic at back end
* Document Everything.
* Document which model / language is used and also state **Y.**
* Points for finding flaws (yet to be decided).
* Technical Comments on Github for all projects - to be enabled.
* Choose Projects with Complexity **>** Course Registration system.
* Choose Projects which are Explicit.
* Choose Projects with a front end,logic and databases at the minimum.
* All Assumptions must be stated explicitly.
* All References must be cited .
* No Verbose Documents ( be precise and crisp).
* Comments and Documentation are very much important.
* “I don’t know this” and “ I’m not responsible” will not be accepted.
* Everyone in the team gets the same score for group projects. However, there can also be some exceptions.
* Think of building a prediction model to analyze amount of food being wasted.
* Have a Deadline for everything !!
* Split up projects into concrete parts and Freeze at steps.
* Peer Feedback for Technical issues can help everyone.
* Assign Customer team for each Project .
* Some Research Projects may also be encouraged.
* All Projects are Open-Sourced and used for Research Purposes.