# CS308 Final Submission Guidelines

## Evaluation breakdown

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| **Project Marks** |  |  |  |  |  |
| **Item** | **%** | **Qualities Desired (Assessment guidelines)** | | | |
| **SRS + first presentation** | 10% | Problem selection, clarity of problem definition and presentation ASSESS:  Details (5) Figures(5) Clarity(5) Completeness(5) References(5) | | | |
| **Prototype** | 20% | ASSESS: %SRS completed (10), challenges identified+ response to them(5),  Future directions (5) | | | |
| **Demo** | 20% | ASSESS: %SRS implemented (10), challenges identified(5), Future directions (5) | | | |
| **Final Presentation** | 10% | ASSESS: Lucidity of presenting project (10) | | | |
| **Code** | 15% | ASSESS: Github Commit (5) , README (5), Code Organization and Quality (5) | | | |
| **Documentation** | 20% | ASSESS: Structure of report + problem statement (5),  diagrams +photos (5), report of features+bugs+references (5) | | | |
| **Video** | 5% | ASSESS: Lucidity of presentation ( does it showcase the project well?) (5) | | | |
| **Total** | 100% |  |  |  |  |
|  |  |  |  |  |  |

## Final Demo Guidelines

1. Final Demo will be against the requirement specification provided earlier. \*
2. Evaluation Criteria
   1. Promised v/s Delivered (5)
   2. Challenges Identified (5)
   3. Possible future direction (5)

## Final Presentation

1. Use the standard template given.
2. Do not use colorful templates. (we print them)
3. Evaluation Criteria
   1. Lucidity of Presenting the project work (10)

## Code Submission

1. Submit the code on Moodle as well as through GitHUB.
2. You Code should have a README file which should contain YEAR-Course (2012-cs308), Group Number, Roll number and Names of the students, Title of the project, Instructions to setup the project and finally YouTube link to the ScreenCast.
3. The Github repository should contain your final report as well as the final presentation.
4. Ensure that you code is well organized and is readable for common junta.
5. Evaluation criteria:
   1. Does the readme file contain relevant information? (5)
   2. Is the code well organized? (5)
   3. Is the last commit date same/close to project submission date ? (To ensure the latest code is present in the repository) (5)

## Documentation Submission

1. Use the given template for final report
2. Make sure your report has got instructions useful for others who might continue your work.
3. Evaluation Criteria
   1. Report should contain Group Details, Project title and Project description (2)
   2. Report should contain relevant diagrams (5)
   3. Report should contain the key problems faced during the execution of the project and how each of those problems were solved (7)
   4. Report should give the future direction to the project. (5)

## Videos

1. There are two video that we need this time.
2. First is the project demo that will be shot in the lab by the camera crew.
3. Second, a screen cast showing how you install the necessary software to get your project running. Keep this video in your github repository and also upload it on youtube. Keep the link of youtube video in the readme file.
4. A tutorial on how to create screencast is attached.
5. Evaluation Criteria
   1. Usefulness of the video (5)