# Milestone: Report

Prepare a 3-4 minute screencast demonstrating your entire project. Focus on illustrating the problem and the primary uses cases of using the bot. If extra time you can discuss any additional interesting aspect of your project setup like technology, deployment, or testing.

This video will be shown to class for peer review, and you will have a chance to update it before your final submission. However, you will want to consider using video editing, diagrams, transitions, and high quality audio recording to produce your video.

**You should receive an email invitation to signup for a presentation slot as a team**. Each team has a 10-minute slot to deliver your project presentation. The presentation will consist of 3-4 minute video presentation and 5 minute Q&A.

**Presentation peer evaluation**: Each team member must submit a peer evaluation of presentations of other teams. The form will be provided on the day of presentation.

### Report

Prepare a report that summarizes:

* The problem your bot solved
* Primary features and screenshots.
* Your reflection on the development process and project.
* Any limitations and future work.

### Peer Evaluation

All team members must individually submit a [self and peer evaluation report](https://docs.google.com/forms/d/e/1FAIpQLSfMMEyWu9azHexvtiPzdYMlYhpNVGgaau1hB5OspH0AQNMkvg/viewform?usp=sf_link).

### Evaluation

* Project Presentation: 25%
* Presentation Peer Evaluation: 15%
* Report: 15%
* Self and Peer Evaluation: 45%

### Submission

Repo should include a REPORT.md, including a link to your final project presentation video.

Don't forgot to complete your self and peer evaluation.

Due 12:00am, May 18th.