Continuous Integration

Recitation 8, CMU 17-313, Fall 2020

Goal: During this recitation, students will explore different types of analysis that can be integrated into their development process as part of the continuous integration.

Task:

- 1. Ensure you have a fork of Mayan-EDMS from GitHub.
 - a. This fork should be public for this exercise
- 2. Sign up for Code Climate:
 - a. Visit https://codeclimate.com
 - b. Click Login
 - c. Click Quality
 - d. Follow instructions and add the repository for Mayan-EDMS to Code Climate.
- 3. Run a basic Maintainability analysis on the project.
 - a. What was the maintainability grade?
 - b. How was that grade computed?
 - c. How many "Code Smells" did it uncover?
 - d. Browse through the issues it discovers.Were they all valid or were there some that were not actually issues?
- 4. Tune the repository settings in Code Climate.

 Stop warning on issues you do not think are actual issues you should be worried about.

 Which options did you disable?
- 5. Find one code smell that you think is an actual issue. What was it?

6.	Create a ticket for this code smell using the Code Climate interface using GitHub Issues. You'll have to get a GitHub authorization token and configure it for the project.