Code review

Coding standards to follow:

1. Code formatting
   1. All code should be aligned to the left side
   2. Indentation is going to show where code works with other code
   3. Code shouldn't be unnecessarily long (meaning it shouldn't go on and on and on, on one line, it should be separated so it fits on all screen sizes
   4. Comment code appropriately
2. Architecture
   1. All coding languages should be known to all on the team
   2. Code should work with all technologies involved with the project
3. Non Functional Requirements
   1. Code should be easily testable for completion
   2. Debugging should happen periodically and should be able to happen without delay
4. Reusability
   1. The code should not be hard coded for this project alone, it should be able to be used for all of the other uses it is coded for
   2. Adding extensions should be able to not change the entire code but benefit it
   3. Security all databases and cross site scripting will be enforced to make sure the website and databases are safe

Reviewable Elements in the Project:

1. Plug-ins

           - Do all installed plug-ins work as intended

- Do plugins for the site affect performance?

- Does the plugin conflict with another plugin for the site?

- Can another plugin be used to do the job of multiple plugins, and if so at what cost?

           - Do we have any plug-ins active and not in use for the website

2. Pages

           - Are there pages that have any information that is not needed

           - Are there any forms or unnecessary pages accessible to the non-admin users

3. Donations

           - Can you see the donation button on the website page it is supposed to be on

           - Does the donation go through properly

4. Spam blocker

           - Can the website be spammed? (comments, users, ads)

           - Is the blockers active and updated

5.Database

           - Does the database populate with the appropriate users and information

           - Can it be edited by the admin user and not edited by a non admin user