
TEAM 09

Information

1. Team members:
 - a. Alan W. Hurt Jr. (Alan)
 - i. Email: alanhurt@gatech.edu
 - ii. Slack User Name: alanaut
 - b. Joseph M. Honea (Joe)
 - i. Email: jhonea@gatech.edu or jhonea@outlook.com
 - ii. Slack User Name: jhonea
 - c. Indika Pathirage (Indika)
 - i. Email: indika@gatech.edu or indikappathirage@gmail.com
 - ii. Slack User Name: indikapath
 - d. Rajendra Ugrani (Raj)
 - i. Email: ugrani@gatech.edu / ugrani@gmail.com
 - ii. Slack User Name: ugrani.
2. Communication Methods
 - a. Team's Piazza Class Group
 - i. This should be used to post topics of discussion, meeting schedules, information polls, etc.
 - b. Team's Slack Channel
 - i. Location:
https://gatech6300team09.slack.com/shared_invite/MTM3MDczNjlyNTQ4LTE0ODYxNzg3NDEtNWlzMjAxZDNmNA
 - ii. This should be used as a chat medium. This should be used in place of Skype.
 - c. Email
 - i. Used in emergency pinging.
 - ii. Used for notifications
 - iii. This medium should be used as scarcely as possible due to lack of traceability
3. Project Management
 - a. Project Manager: Alan
 - b. Trello will be used for task creation and assignment.
 - c. Each trello task should have an associated task ID

VCS Procedure

1. Each member should clone the repository at this location:
 - a. <https://github.gatech.edu/gt-omscs-se-2017spring/6300Spring17Team09>
2. A Development branch should be created if one does not exist.

3. Each user should work off of the development branch. The Project Manager will be responsible for merging the development branch into master after QA is performed.
4. When a merge occurs into master, a version Tag should be associated.
5. When a user is assigned a task, the user should branch from the development branch into a branch labelled "<GT Username>_<Issue ID>".
6. Upon issue completion, the work should be merged into the Development branch. This point should be tagged as "<F or B><Issue ID>" where "F" stands for feature and "B" stands for Bug.
7. If an assigned task contains multiple parts, the user has the option to create further branches, so long as it does not in fringe on this model.
8. A graph example is as follows:

