Git guideline

- 1. When you start working on a new bugfix/feature, create a proper branch for it. This can easily be done through JIRA.
 - a. Open the JIRA ticket and click on *Create branch* under the Development panel to the right.
 - b. A proper branch name based on the JIRA will be set up automatically, just select the branch type (bugfix/feature) and where you want to branch from (should almost always be from the master branch).
 - c. Click Create branch.
- 2. Checkout your new branch locally and start committing to it. Remember to:
 - a. keep the commits small and to the point.
 - b. always start the commit message with the appropriate JIRA issue name, for example

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SBTECH-31 Fixed linting issues
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- 3. When you have new commits to push do it. You don't have to wait until the feature/bugfix is all done, pushing your work continuously is a way of saving your work at the server and allowing other to work on the same branch as you are.
- 4. Test your code:
 - a. Isolated:

http://<THE_NAME_OF_YOUR_BRANCH>.widgets.avengers.zone/landingpage/

b. Integrated with Mr Green site:
 http://bettorlogic-integration.mrgreen.avengers.zone/sv-SE/bet?features=[anfield]
 &env=prod&branch=<THE_URL_FOR_YOUR_BRANCH>

Note: if you don't see your changes on the branches above, it might be that your build is broken. To verify if this is the case, run *npm run prod* locally on your branch to see that everything compiles.

- 5. When your are all finished with coding and testing, you should create a pull request in Bitbucket for your changes. The pull request should have your branch as source and *master* as the destination.
- 6. When you have gotten approvals of the PR and sign off on the testing, you (or we at the moment) can push the changes to production.