

- I have been creating a number of our custom blocks that will be used in our application
  - <https://github.com/DavidDudson/Capstone/commit/b050fc7c611597d6d6481cf578a67b4481e0ed5a>
  - and more...
- I have also started on creating the generator code for each block
  - <https://github.com/DavidDudson/Capstone/commit/da6fa208122e6e19425c6c677f5d6cd77a99c228>
- Aidan had found another blockly implementation that has a java generator.
  - <https://github.com/toebes-extreme/blockly>
  - This looks to be of better design and can be implemented for us much easier than EasyJ
  - We have done some testing on this and will most likely be changing to this.
  - I will still have to complete the Java generating sections of our custom blocks, and may have to modify some of their default blocks to our use
  - All work that we have currently done with custom blocks can be carried into this new library
- Still need to research into testing modules