

Bug: Liquid math filters don't work with module data

At present, Liquid treats all variables as strings, regardless of how they were setup inside the module, and then concatenates them instead of doing math. This seems related to two errors:

1. If you have a web app (or some other module) with a number field, that number will be converted to a string. That shouldn't happen.
2. Liquid is supposed to convert strings to numbers in its math operations anyway, which it is not doing.

So, between these two errors we cannot do math in any reasonable way right now. Too bad, since that would open up a lot of power.