FluEgg code improvement to-do list

1. Take temperature into account in batch simulation input files (done)
2. Parallel computing for batch simulation
3. Post-processing for batch simulation
4. "Starting Date" and "Ending Date" (done, Sep-15-2017)
5. “delete spawning time” (done, Sep-15-2017)
6. Another question is that, after one simulation, we click "Load river input file" bar to reload the data (so we don't have to import data each time). After that click, the import data page shows up. At this point, I wonder if the wrong step is specified. That is, at this point (just to reload the data), the page should have a "continue" button to the far right end, not the "Import data" button; i.e., went back too far.  Is this a simple fix?
7. Fixed a bug about “some eggs cross upstream boundary” (Dec-6-2017)
8. Fixed a bug with batch simulation: HECRAS\_time\_index is now updated with SpawningTime for batch mode (Feb-9-2018)