Notes on changes for branch ‘buildWithNewMaps’:

NOTE: Rendered from master commit 8e6ea61

The purpose of this branch was to convert from the current methodology of specifying files to upload (tsv, geomap, track) during a build, to having those automatically created, and completely removing the geomap, since the new display method builds the map dynamically from the gpx and tsv files. Note that creating the track file (json) still utilizes the unix utility at this time. The significant work to do this is outlined below:

1. enterHike.html
   1. Removed input for file upload of tsv file – all will be created via links; adjusted text & styling to match ‘File Data’ section.
   2. Removed input for file upload of geomap file;
   3. Removed input for file upload of track file (json);
   4. Removed ‘clickable text’ to display other file upload options
   5. Reorganized order of Proposed/Actual inputs, placing optional images at end;
   6. Hid input for lat/lng entry but displayed during Index Page Creation;
   7. Removed <div id=”ul”> used to place tsv filename for user notification on save/restores
   8. Changed naming in form-save div to better correlate
2. enterHike.js
   1. Delete tsv ‘required’ attribute setting/unsetting;
   2. Delete code extracting tsv filename for presentation to user during save form;
   3. Delete code for clicking on additional file upload options
   4. Fixed display to reduce elements seen when creating Index page, and identify required vs optional elements;
   5. Removed code associated with providing tsv filenames in <div id=”ul”>
   6. Changed naming of form-save div to conform to enterHike.html
3. modal\_setup.js
   1. Removed all references to saved tsv files
   2. Changed naming of form-save div to conform to enterHike.html
4. validateHike.php
   1. Eliminated flag for uploaded tsv file;
   2. Eliminated variables $dupMap and $owMap; NOTE: This changes the $fileSaveData which is processed in displayHikePg.php & saveHike.php
   3. Eliminated hidden inputs for above (b.)
   4. Eliminated read of checkbox for creating lat/lng from gpx file
5. validateHike.js
   1. Eliminated checkbox code for owMap
6. fileUploads.php
   1. Eliminated file upload/validation for tsv file
   2. Eliminated file upload/validation for geomap file
   3. Eliminated file upload/validation for json file
   4. Initialized $datfileArray with pseudo-values to better detect parameters in saveHike.php
   5. Switched from array\_push to using index values to set items in $datfileArray
7. displayHikePg.php
   1. Eliminate GET of geomap dup & overwrite input data
   2. Add include makeGpsv.php, and provide appropriate inputs (tsv, json).
   3. Change links to new tmp map
   4. Add script to delete tmp map on window close
   5. Eliminate geomap from $fileSaveData
8. makeGpsv.php
   1. Add test to see if in build process, adjust locations accordingly
9. saveHike.php
   1. Adjust site master save routine to remove saving of geomap;
   2. Alter Proposed & Actual file saves to correspond with new $datFileArray construction.