async streams gulp.src gulp.src less autoprexier gulp.dest gulp.dest merge var gulp = require('gulp'); var merge = require('merge-stream'); var less = require('gulp-less'); var autoprefixer = require('gulp-remember'); gulp.task('css', function(){ return merge(gulp.src('./css/src/first.less') .pipe(less()) .pipe(gulp.dest('./css/')), gulp.src('./css/src/second.css') .pipe(autoprefixer()) .pipe(gulp.dest('./css/'))); **})**;

serial join streamqueue gulp.src less gulp.src cssimport autoprefixer var gulp = require('gulp'); conca var streamqueue = require('streamqueue'); var less = require('gulp-less'); var cssimport = require('gulp-cssimport'); var autoprefier = require('gulp-autoprefixer'); minify-css var concat = require('gulp-concat'); var minifyCss = require('qulp-minify-css'); gulp.dest gulp.task('css', function(){ return streamqueue({ objectMode: true }, gulp.src('./css/src/first.less') .pipe(less()), gulp.src('./css/src/second.css') .pipe(cssimport()) .pipe(autoprefixer('last 2 versions'))) .pipe(concat('app.css')) .pipe(minifyCss()) .pipe(gulp.dest('./css/')) });



