|  |
| --- |
| var gulp = require('gulp'); |
|  | var path = require('path'); |
|  | var sass = require('gulp-sass')(require('sass')); |
|  | var autoprefixer = require('gulp-autoprefixer'); |
|  | var sourcemaps = require('gulp-sourcemaps'); |
|  | var open = require('gulp-open'); |
|  |  |
|  | var Paths = { |
|  | HERE: './', |
|  | DIST: 'dist/', |
|  | CSS: './assets/css/', |
|  | SCSS\_TOOLKIT\_SOURCES: './assets/scss/material-dashboard.scss', |
|  | SCSS: './assets/scss/\*\*/\*\*' |
|  | }; |
|  |  |
|  | gulp.task('compile-scss', function() { |
|  | return gulp.src(Paths.SCSS\_TOOLKIT\_SOURCES) |
|  | .pipe(sourcemaps.init()) |
|  | .pipe(sass().on('error', sass.logError)) |
|  | .pipe(autoprefixer()) |
|  | .pipe(sourcemaps.write(Paths.HERE)) |
|  | .pipe(gulp.dest(Paths.CSS)); |
|  | }); |
|  |  |
|  | gulp.task('watch', function() { |
|  | gulp.watch(Paths.SCSS, gulp.series('compile-scss')); |
|  | }); |
|  |  |
|  | gulp.task('open', function() { |
|  | gulp.src('pages/dashboard.html') |
|  | .pipe(open()); |
|  | }); |
|  |  |
|  | gulp.task('open-app', gulp.parallel('open', 'watch')); |