/\* - Save this file as gulpfile.js in directory (eg /wordpress/)

- Open gitbash and enter 'cd \*directory\*

- Install node on computer (waarschijnlijk al gedaan)

- Gitbash enter 'npm init --y' & accept alles

- Enter 'npm install gulp --g'

- Enter 'npm install gulp gulp-watch gulp-sass browser-sync gulp-plumber gulp-autoprefixer --save-dev (duurt wel even)

- Fill in details below (waarschijnlijk nodig \_sass folder maken voor scss files in root)

- Enter 'gulp'

(Als het niet lukt, probeer 'style.css' verwijderen en probeer gulp nog eens)

\*/

var gulp = require('gulp'),

watch = require('gulp-watch'),

sass = require('gulp-sass'),

plumber = require('gulp-plumber'),

autoprefixer = require('gulp-autoprefixer'),

browserSync = require('browser-sync').create();

gulp.task('browser-sync', function() {

var files = [

'./style.css',

'./\*.php'

];

// Initialise BrowserSync

browserSync.init(files, {

injectChanges: true,

proxy: '\*\* COPY LOCALHOST LINK VAN BROWSER'

});

});

gulp.task('sass', function () {

return gulp.src('\_sass/\*.scss')

.pipe(plumber({

errorHandler: function(err) {

// display the error message

console.log(err);

// end the errored task

this.emit('end') }

}))

.pipe(sass({

'outputStyle': 'compressed'

}))

.pipe(autoprefixer({

browsers: ['last 2 versions'],

cascade: false

}))

.pipe(gulp.dest('./'))

.pipe(browserSync.stream({match: '\*\*/\*.css'}));

})

gulp.task('default', ['sass', 'browser-sync'], function() {

gulp.watch('./\_sass/\*\*/\*.scss', ['sass'])

});