

**Building and Deployment: Task**  
Runners: Grunt and Gulp

**Reading:** Building and Deployment: Task  
Runners  
10 min

## Exercise (Instructions): Gulp Part 2

### Objectives and Outcomes

In this exercise, you will continue to learn to use Gulp. Thereafter you will configure a Gulp file with a set of tasks to build and serve your web project. At the end of this exercise, you will be able to:

- Configure the Gulp file with a set of tasks to build the distribution folder for the web project.

### Copying the Files and Cleaning up the Dist Folder

- We will now create the tasks for copying the font files and cleaning up the distribution folder. To do this we will first install the `del` Node module and require it in the Gulp file as follows:

```
1 npm install del@3.0.0 --save-dev
```

```
1 var ...
2   del = require('del'),
3   ...
4 }
```

- Next, we will add the code for the Clean task and the copyfonts task as follows:

```
1 // Clean
2 gulp.task('clean', function() {
3   return del(['dist']);
4 });
5
6 gulp.task('copyfonts', function() {
7   gulp.src('./node_modules/font-awesome/fonts/**/*.{ttf,woff,eot,svg}')
8     .pipe(gulp.dest('./dist/fonts'));
9});
```

### Compressing and Minifying Images

- We will now install the `gulp-imagemin` plugin and configure the `imagemin` task. To do this we install the plugin and require it as follows:

```
1 npm install gulp-imagemin@4.1.0 --save-dev
```

```
1 var ...
2   imagemin = require('gulp-imagemin'),
3   ...
4 }
```

- Next, we create the `imagemin` task as follows:

```
1 // Images
2 gulp.task('imagemin', function() {
3   return gulp.src('img/*.{png,jpg,gif}')
4     .pipe(imagemin({ optimizationLevel: 3, progressive: true, interlaced: true })
5       )
6     .pipe(gulp.dest('dist/img'));
7});
```

### Preparing the Distribution Folder and Files

- We now install the `gulp-usemin` and other related Gulp plugins and require them as follows:

```
1 npm install gulp-uglify@3.0.0 gulp-usemin@0.3.29 gulp-rev@8.1.1 gulp-clean-css@3
2   .9.3 gulp-flatmap@1.0.2 gulp-htmlmin@4.0.0 --save-dev
```

```
1 var ...
2   uglify = require('gulp-uglify'),
3   usemin = require('gulp-usemin'),
4   rev = require('gulp-rev'),
5   cleanCss = require('gulp-clean-css'),
6   flatmap = require('gulp-flatmap'),
7   htmlmin = require('gulp-htmlmin');
```

- We configure the `usemin` and the `build` task as follows:

```
1 gulp.task('usemin', function() {
2   return gulp.src('./html')
3     .pipe(flatmap(function(stream, file){
4       return stream
5         .pipe(usemin({
6           css: [ rev() ],
7             html: [ function() { return htmlmin({ collapseWhitespace: true }) } ]
8             ,
9               js: [ uglify(), rev() ],
10              inlinejs: [ uglify() ],
11              inlinecss: [ cleanCss(), 'concat' ]
12            })
13          .pipe(gulp.dest('dist/')));
14    }));
15
16 gulp.task('build',['clean'], function() {
17   gulp.start('copyfonts','imagemin','usemin');
18});
```

- Save the Gulp file

### Running the Gulp Tasks

- At the command prompt, if you type `gulp build` it will run the build task:

```
1 gulp build
```

- Do a Git commit with the message "Gulp Part 2"

### Conclusions

In this exercise, you learnt to use Gulp, install Gulp plugins, configure the `gulpfile.js` and then use Gulp to automate the web development tasks.

Complete Go to next item