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# Exercise (Instructions): Web Tools: Gulp

## Objectives and Outcomes

In this exercise, you will learn to use Gulp, the task runner. You will install Gulp CLI and install Gulp plugins using NPM. 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:

- Install Gulp CLI and Gulp plugins in your project
- Configure a Gulp file with a set of tasks to build a web project from a source, and serve the built project using a server.

### Clean node\_modules Folder

• Go to the *node\_modules* folder in *conFusion*, and delete all the folders/files there. We will not be using the Grunt modules existing there for this exercise.

# Initialize package.json File

• Next, update the *package.json* file in the *conFusion* folder with the following content:

```
{
   "name": "conFusion",
   "private": true,
   "devDependencies": {
   },
   "engines": {
      "node": ">=0.10.0"
   }
}
```

### Installing Gulp

**Note**: You should already have Node

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tRoomFgf8BF6stUYnlG0S\_eS3TbgorpWf1-7z-

oWNsuVCykEJwfrPj6v7g4gGGhOlf5J3xdXasvrBTssEC-

o7v5YNuBYRtC6yEnN7ptGT8H8xVsg1do1j8lJtn7cy9okE) and NPM installed on your computer before you proceed further. Also, those using OSX or Linux should use **sudo** while installing **global** packages in node (when you use the **-g** flag).

 At the command prompt, type the following to install Gulp command-line interface (CLI) globally:

```
npm install -g gulp
```

This will install the Gulp globally so that you can use it in all projects.

• Next install Gulp to use within your project. To do this, go to the *conFusion* folder and type the following at the prompt:

```
npm install gulp --save-dev
```

This will install local per-project Gulp to use within your project.

### Install Gulp Plugins

• Install all the Gulp plugins that you will need for this exercise. To do this, type the following at the command prompt:

```
npm install jshint gulp-jshint jshint-stylish gulp-imagemin gulp-concat g
ulp-uglify gulp-minify-css gulp-usemin gulp-cache gulp-changed gulp-rev g
ulp-rename gulp-notify browser-sync del --save-dev
```

# Creating a Gulp File

• Next you need to create a Gulp file containing the tasks to be run when you use Gulp. To do this, create a file named *gulpfile.js* in the *conFusion* folder.

### Loading Gulp Plugins

Load in all the Gulp plugins by including the following code in the Gulp file:

```
var gulp = require('gulp'),
```

```
minifycss = require('gulp-minify-css'),
    jshint = require('gulp-jshint'),
    stylish = require('jshint-stylish'),
    uglify = require('gulp-uglify'),
    usemin = require('gulp-usemin'),
    imagemin = require('gulp-imagemin'),
    rename = require('gulp-rename'),
    concat = require('gulp-concat'),
    notify = require('gulp-notify'),
    cache = require('gulp-cache'),
    changed = require('gulp-changed'),
    rev = require('gulp-rev'),
    browserSync = require('browser-sync'),
    del = require('del');
```

### Adding Gulp Tasks

• Next, we will add the code for the JSHint task, the Clean task and the default task as follows:

```
gulp.task('jshint', function() {
  return gulp.src('app/scripts/**/*.js')
  .pipe(jshint())
  .pipe(jshint.reporter(stylish));
});

// Clean
gulp.task('clean', function() {
  return del(['dist']);
});

// Default task
gulp.task('default', ['clean'], function() {
    gulp.start('usemin', 'imagemin','copyfonts');
});
```

• Next, paste in the code for the usemin, imagemin and copyfonts tasks:

```
gulp.task('usemin',['jshint'], function () {
```

```
return gulp.src('./app/menu.html')
      .pipe(usemin({
        css:[minifycss(),rev()],
        js: [uglify(),rev()]
      }))
      .pipe(gulp.dest('dist/'));
});
// Images
gulp.task('imagemin', function() {
  return del(['dist/images']), gulp.src('app/images/**/*')
    .pipe(cache(imagemin({ optimizationLevel: 3, progressive: true, inter
laced: true })))
    .pipe(gulp.dest('dist/images'))
    .pipe(notify({ message: 'Images task complete' }));
});
gulp.task('copyfonts', ['clean'], function() {
   gulp.src('./bower_components/font-awesome/fonts/**/*.{ttf,woff,eof,svg
}*')
   .pipe(gulp.dest('./dist/fonts'));
   gulp.src('./bower_components/bootstrap/dist/fonts/**/*.{ttf,woff,eof,s
vg}*')
   .pipe(gulp.dest('./dist/fonts'));
});
```

• Finally, we add the code for the watch and browserSync tasks:

```
// Watch
```

```
gulp.task('watch', ['browser-sync'], function() {
  // Watch .js files
  gulp.watch('{app/scripts/**/*.js,app/styles/**/*.css,app/**/*.html}', [
'usemin']);
      // Watch image files
  gulp.watch('app/images/**/*', ['imagemin']);
});
gulp.task('browser-sync', ['default'], function () {
   var files = [
      'app/**/*.html',
      'app/styles/**/*.css',
      'app/images/**/*.png',
      'app/scripts/**/*.js',
      'dist/**/*'
   ];
   browserSync.init(files, {
      server: {
         baseDir: "dist",
         index: "menu.html"
      }
   });
        // Watch any files in dist/, reload on change
  gulp.watch(['dist/**']).on('change', browserSync.reload);
    });
```

Save the Gulp file

### Running the Gulp Tasks

• At the command prompt, if you type *gulp* it will run the default task:

```
gulp
```

# Using BrowserSync and Watch

• We configured the BrowserSync and the Watch tasks in the Gulp file. To use them, type the following at the command prompt:

```
gulp watch
```

You may need to reload the page in the browser.

• You can edit the *menu.html* file in the app folder and see the watch task and BrowserSync action in reloading the updated page.

### 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.