

## 1 Goal of this tutorial

Your local development infrastructure is up and ready.

You will download a prepared Ubuntu VM (Vmware player required).

To finish it depending on your requirements, you will install an IDE of your choice (here we use JetBrains IntelliJ Ultimate), install NodeJS/npm, configure your IDE and set up a first simple project using a NodeJS webserver and webpack with webpack-dev-server. Finally you will configure your project to use git with commandline and with IDE.

## 2 Download

Download an Ubuntu 18.04LTS Vmware instance:

[https://www.mjs.ch/transfer/UbuntuDevbox\\_VMtools-CR.zip](https://www.mjs.ch/transfer/UbuntuDevbox_VMtools-CR.zip) (2.3GB)

and unzip (12GB + 8GB RAM-Store) and start it.

Login: user (gibbiX12345) – if the screen lock is active, drag the clock upwards

Download IntelliJ: <https://www.jetbrains.com/idea/download/#section=linux> or

WebStorm: <https://www.jetbrains.com/webstorm/download/#section=linux>

(and drag it into the VM, if downloaded to your host).

## 3 Install IDE

- extract and install IDE:

```
sudo tar -xvf IntelliJIdea-2018.1.5.tar.gz -C /opt/  
sudo mv /opt/idea-IU-181.5281.24/ /opt/IntelliJ  
sh /opt/IntelliJ/bin/idea.sh
```

- create a new project of type "static web" with your IDE – you will find your project in /home/user/IdeaProjects
- choose featured plugins: live edit tool & nodejs
- settings -> languages -> javascript: ecma script 6
- view -> tool windows -> terminal window
- assign more ram: help -> edit custom vm options -> idea64.vmoptions:

```
-Xmx2048m  
-Xms1024m
```

## 4 Install NodeJS

```
sudo apt-get install curl  
curl -sL https://deb.nodesource.com/setup_10.x | sudo -E bash -  
sudo apt-get install -y nodejs  
node -v
```

make some commands globally available:

```
sudo npm install -g webpack webpack-cli webpack-dev-server  
sudo npm install -g http-server
```

## 5 Install GIT

```
sudo apt-get install git  
git --version  
  
#initial config for user
```

```
git config --global user.name "your name"
git config --global user.email "your@email"
git config --global color.ui auto
git config --list
```

## 6 Create HelloWorld example

### 6.1 Simple (without using NodeJS and its webpack..modules)

- In your project create a new folder eg. /01\_helloweb
- inside create the following folders:

```
/src
/src/styles
/src/images
/src/scripts
```

- also create a file /src/index.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>Hello WebDev</title>
  <link rel="stylesheet" href="./styles/main.css">
</head>
<body>

<h1>Hello WebDev's</h1>


<script>
// add simple JS script here for quick experimenting – place it in separate js later

window.alert('Hello webbie');
console.log('Hello console');

</script>

<!-- run via ide-webserver (./src/index.html) / http-server (/) without
nodejs/webpacking -->
<script src="./scripts/jquery.min.js"></script>
<script src="./index.js"></script>
</body>
</html>
```

- also create a file /src/index.js

```
console.log('Hello main');

function sayHello(name) {
  console.log(`Hello function: ${name}`);
}

sayHello('me');

function helloWidget() {
  var element = document.createElement('div');
  element.innerHTML = 'Hello Widget - click on me';
  element.setAttribute('id', 'helloworld');
  element.classList.add('helloworld');
}
```

```
    return element;
}

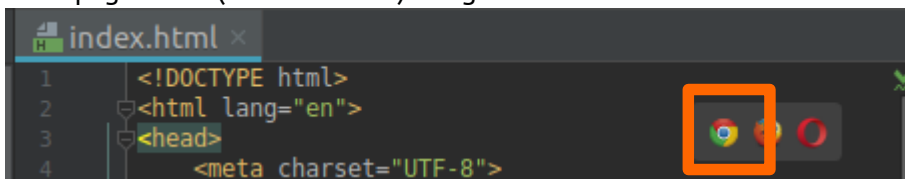
document.body.appendChild(helloWidget());

$('#helloworld').click(function(){
    $(this).after($('</b>').text('Hello jQuery'));
});
```

- also create a file /src/styles/main.css

```
body {background-color: turquoise}
.hellostyle {color: darkviolet}
```

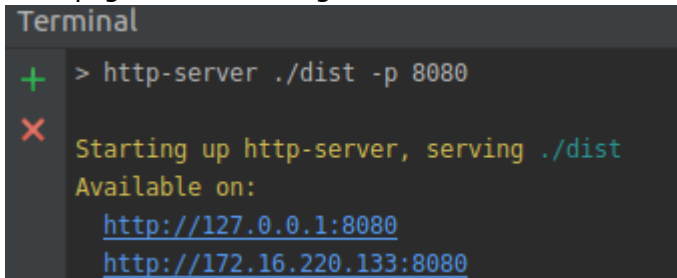
- also create a file /src/scripts/jquery.min.js (<https://code.jquery.com/jquery-3.3.1.min.js>)
- show page in IDE (ide-webserver) using chrome



- start (global) NodeJS http-server in 01\_helloweb  
(http-server <pathtowebroot\_or\_cwd> <myoptions>)

```
http-server ./src -p 8080
http-server -help
```

- show page in chrome using the url as shown when starting the http-server



- now create a file ./gitignore (rules for files not to version with git)

```
node_modules/
dist/
*.iml
.idea/
```

- add the current state to your github repo (create one for your user at <http://github.com/>) using command line in your project directory

```
#init local git repo
git init

#put to local repo
git add --all
git commit -m "Initial commit"

#create remote repo and assign with local (use infos from your remote git
repo)
```

```
git remote add origin <repo-address>/<username>/<projectrepo>.git

#push local (master branch) to remote (origin) repo
git push -u origin master
```

### 6.2 Less simple (using NodeJS and its webpack..modules)

- edit index.html to look like this (remove some stuff that will be provided by NodeJS-modules and webpack):

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>Hello WebDev</title>
</head>
<body>
<h1>Hello WebDev's</h1>


<!-- run via ide-webserver (./dist/index.html) / http-server (./dist) or webpack-dev-
server after webpacking -- <script src="./scripts/bundle.js"></script> will be
inserted by HtmlWebpackPlugin -->
</body>
</html>
```

- edit index.js to look like this (move some JS code to helloWidget.js and add imports):

```
import './styles/main.css'; // Load application wide styles
import $ from 'jquery'; // Import jquery library
import { sayHello, helloWidget } from './scripts/helloWidget'; // Import the exported
function

console.log('Hello main');

sayHello('me');

document.body.appendChild(helloWidget());
$('#helloworld').click(function(){
  $(this).after($('</b>').text('Hello jQuery'));
});
```

- also create a file /src/scripts/helloWidget.js

```
console.log('Hello widget');

export function sayHello(name) {
  console.log(`Hello function: ${name}`);
}

export function helloWidget() {
  var element = document.createElement('div');
  element.innerHTML = 'Hello Widget - click on me';
  element.setAttribute('id', 'helloworld');
  element.classList.add('helloworldstyle');
  return element;
}
```

## WebDevelopment -Tooling for JavaScript

- create an initial `package.json` (NodeJS npm) for your project ( in 01\_helloweb) – accept the defaults

```
npm init
```

- edit `package.json` to look like this:

```
{
  "name": "01_helloweb",
  "version": "1.0.0",
  "description": "",
  "main": "index.js",
  "scripts": {
    "test": "echo \"Error: no test specified\" && exit 1",
    "build": "webpack",
    "start": "http-server ./dist -p 8080"
  },
  "keywords": [],
  "author": "",
  "license": "ISC",
  "devDependencies": {
    "css-loader": "^0.28.11",
    "file-loader": "^1.1.1",
    "html-loader": "^0.5.5",
    "html-webpack-plugin": "^3.2.0",
    "style-loader": "^0.21.0",
    "webpack": "^4.15.0",
    "webpack-cli": "^3.0.8",
    "webpack-dev-server": "^3.1.4"
  },
  "dependencies": {
    "http-server": "^0.11.1",
    "jquery": "^3.3.1"
  }
}
```

- (the dependencies above have been added incrementally as required using the following command – fetching the latest stable version from the web)

```
npm install --save http-server
npm install --save jquery
npm install --save-dev webpack webpack-cli webpack-dev-server
npm install --save-dev css-loader style-loader file-loader html-loader html-
webpack-plugin
```

- also create a file `/webpack.config.js` (it already contains some useful settings)

```
const Path = require("path"); // for resolving to absolute paths
const HtmlWebpackPlugin = require('html-webpack-plugin'); // for processing html (eg.
caching hash) -- npm install --save-dev html-webpack-plugin
module.exports = {
  mode: 'development',
  devtool: 'source-map',
  context: __dirname + '/src', // set context for entry, default is cwd, __dirname
is absolute path to /
  entry: './index.js', // context + path here, default: ./src/index.js
  output: {
    filename: './scripts/bundle.js' // default: ./dist/main.js
  },
  devServer: {
    contentBase: Path.resolve(__dirname, 'src') // static content
    // default path is output.filename (without /dist or /src)
  }
}
```

```

    },
    module: { // loader for processing/transforming matching modules/things found in
require/import
      rules: [
        // css -> put in to bundle.js
        {
          test: /\.css$/,
          use: ['style-loader', 'css-loader'] // 2. style-loader <-- 1. css-
loader
          // 2. put string into style-tag; npm install --save-dev style-loader
          // 1. collect referenced css into a string; npm install --save-dev
css-loader
        },
        // images
        {
          test: /\..(png|jpg|gif)$/,
          use: [
            loader
            {
              loader: 'file-loader', // npm install --save-dev file-
              options: {
                name: './images/[name].[ext]'
              }
            }
          ]
        },
        // parse html -> images:file-loader
        // using together with HtmlWebpackPlugin to copy image: deactivate stylesheet in
html and import in index.js (else: Error: return window && document && document.all &&
!window.atob; ReferenceError: window is not defined)
        {
          test: /\..(html)$/,
          use: {
            loader: 'html-loader',
            options: {
              attrs: ['img:src', 'link:href']
            }
          }
        }
      ]
    },
    // instancing plugin loaded with require
    plugins: [
      // create html from template and adding bundle.js - hash where to see?
      new HtmlWebpackPlugin({
        template: 'index.html', // why not ./src/index.html necessary ???
        filename: 'index.html'
      })
    ]
  }
}

```

- also create a file /README.md

```

install with: npm install
dev with: webpack-dev-server -> open with http://localhost:8080/webpack-dev-
server
build with: npm run build
start with: npm start -> open with: http://127.0.0.1:8080

```

- apply the changes made directly in package.json and get the required node\_modules from web

## WebDevelopment -Tooling for JavaScript

```
npm install
```

- start global webpack-dev-server in 01\_helloweb for live updating scripts in browser (the generated bundle.js is in memory - run webpack to generate it to ./dist – and \*.html auto-reloads only after changes in \*.js)

```
webpack-dev-server
```

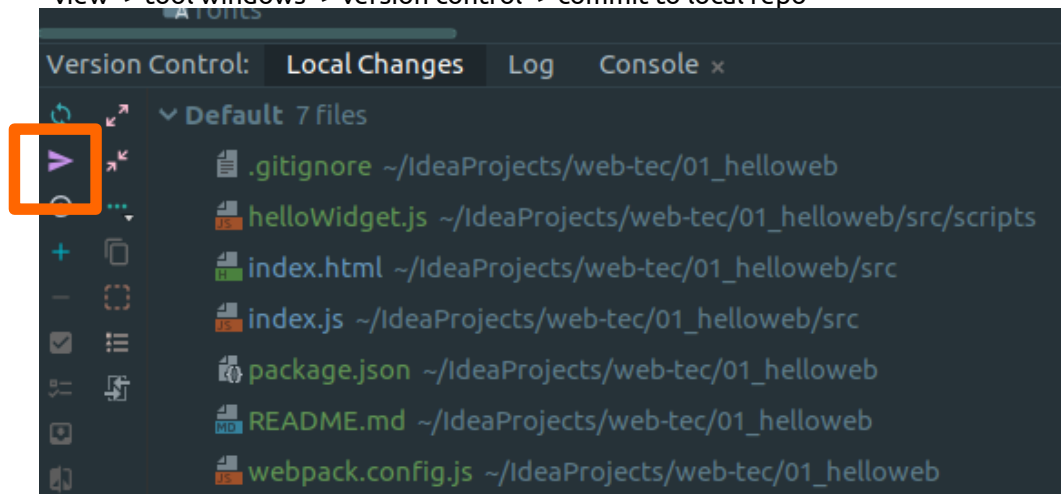
- open in browser using webpack-dev-server: <http://localhost:8080/webpack-dev-server> (opening in browser using ide-webserver might not work because the browser might not yet support imports in JS and needs a processed file – which is what webpack does here)
- generate the files for deployment using webpack (NodeJS module using webpack.config.js) run in 01\_helloweb. This will generate ./dist/scripts/bundle.js containing all javascript and styles. It will also add necessary links in index.html and create all other files necessary. ./dist is the folder you would distribute to your webserver.

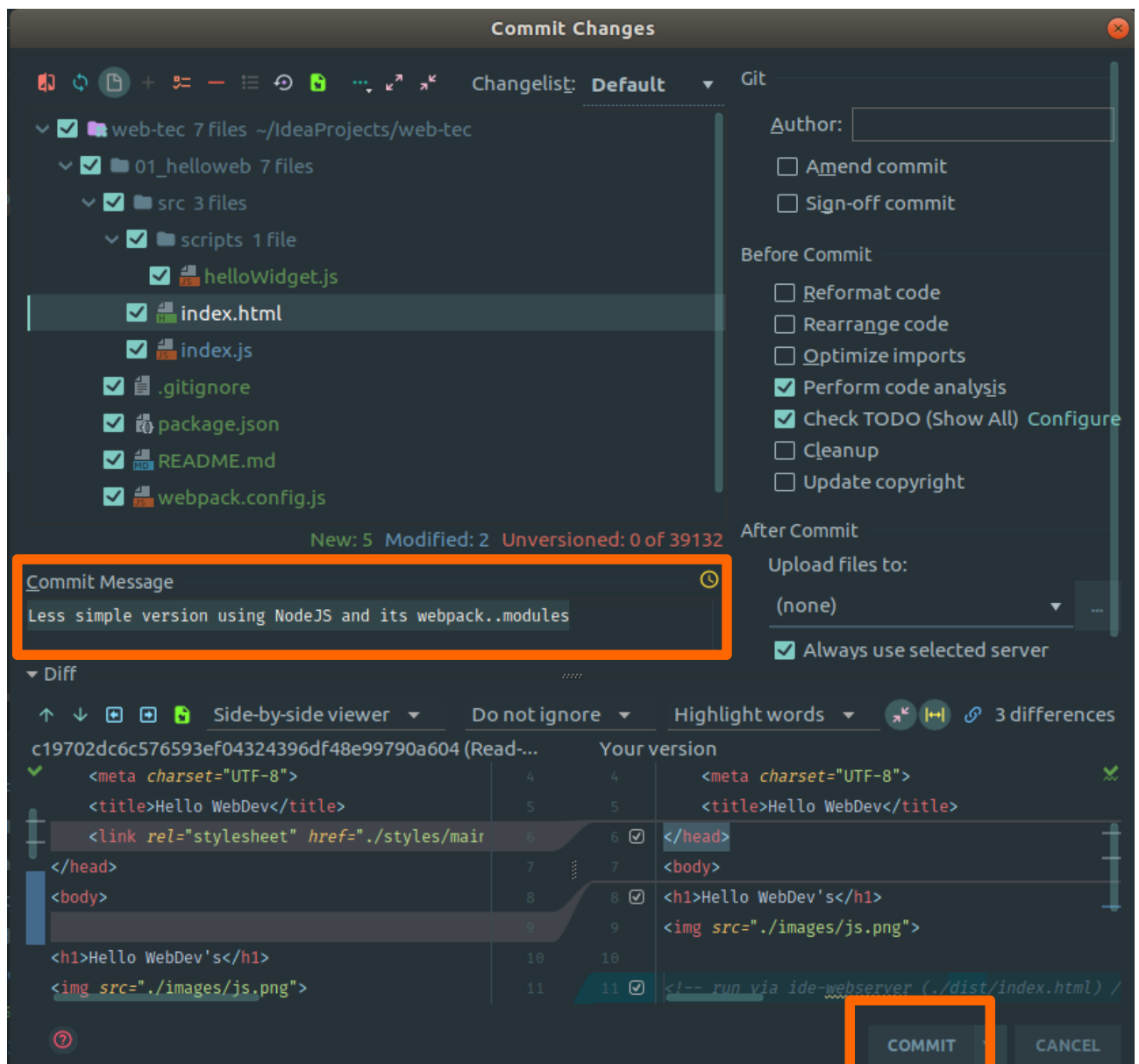
```
// using webpack.config.js with global webpack  
webpack  
// OR using package.json with npm/NodeJS (→ local/project's webpack module):  
npm run build
```

- open in browser using http-server (NodeJS module - local project's http-server module - using package.json): start server (make sure webpack-dev-server is not running on the same port at same time) and then use URL shown in browser

```
npm start
```

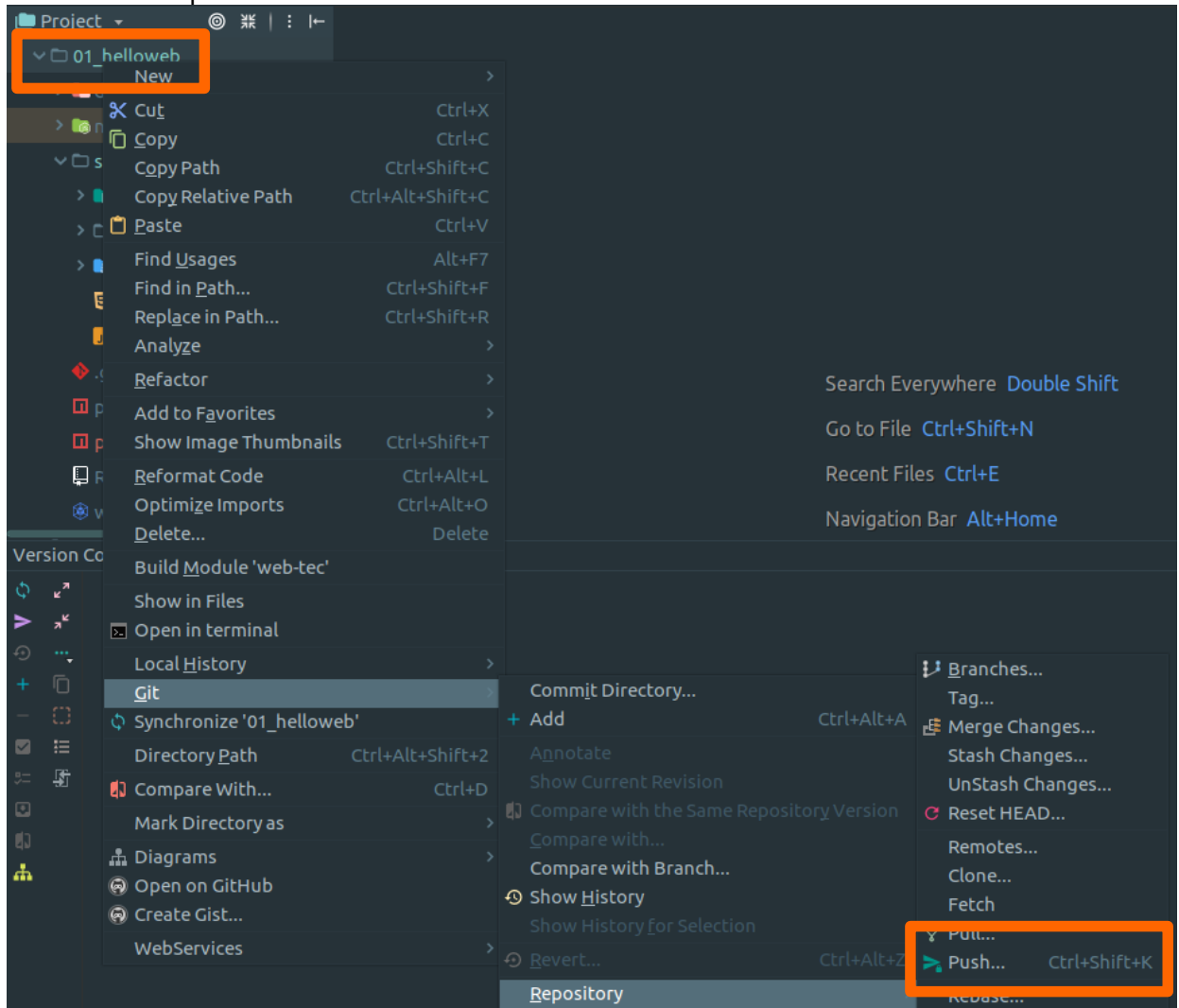
- open in IDE (ide-webserver) using chrome
- check the git settings (directory) in your IDE: settings -> version control
- add the current state to your github repo using IDE:
  - view -> tool windows -> version control -> commit to local repo







push to remote repo



Solution available on github

```
#clone remote template project to local  
git clone https://github.com/maenujem/javascript\_course.git web-solution
```

TODO: integrate eslint, babel, mocha, postman