

Started on	Friday, 29 September 2023, 10:14 PM
State	Finished
Completed on	Friday, 29 September 2023, 10:26 PM
Time taken	11 mins 34 secs
Marks	9.00/10.00
Grade	6.30 out of 7.00 (90%)

QUESTION 1

Correct  
Mark 2.00 out of 2.00

Configure **Babel** to enable the set of plugins **@babel/preset-react**:

```
{
  "presets":
  [ "@babel/preset-react" ]
}
```

QUESTION 2

Correct  
Mark 1.00 out of 1.00

Configure **webpack.config.js** to use plugin **ProgressPlugin** for extracting progress information:

```
const webpack = require('webpack');
module. exports = {
  plugins : [new webpack.ProgressPlugin()]
};
plugin config
['ProgressPlugin'] [webpack.ProgressPlugin()] [ProgressPlugin]
'ProgressPlugin'
```

**QUESTION 3**

Correct

Mark 1.00 out of 1.00

ESLint will only use one of multiple configuration files in the same directory, according to the priority order:

1.  ✓
2.  ✓
3.  ✓
4.  ✓
5.  ✓
6.  ✓

**QUESTION 4**

Correct

Mark 2.00 out of 2.00

Configure the file `package.json` to run `node index.js` by the command `npm start`:

```
{
  "name": "test",
  "version": "1.0.0",
  "description": "demo of package.json",

  "scripts"
  ✓ : {
    "start"
    ✓ :
    "node index.js"
    ✓
  },
  "author": "IT Academy",
  "license": "ISC"
}
```

**QUESTION 5**

Correct

Mark 1.00 out of 1.00

Configure `webpack.config.js` below to specify:

- set the point where webpack looks to start building to `src/index.js`;
- instruct `webpack` to use the `css-loader` for every `.css` files.

```

module. exports = {
  entry : './src/index.js' ,
  module : {
    rules : [{ test: /\.css$/, use: 'css-loader' }]
  }
};

export config {load: /\.css$/, with: 'css-loader' }

loaders init

{test: /\.css$/, use: 'css-loader' }

./src/index.js

```

**QUESTION 6**

Correct

Mark 2.00 out of 2.00

Configure `Babel` to enable the plugin `@babel/plugin-transform-for-of`:

```

{
  "plugins" : [
    "@babel/plugin-transform-for-of"
  ]
}

```

**QUESTION 7**

Incorrect

Mark 0.00 out of 1.00

To install only production npm dependencies from `package.json` should be run `npm install``--save-prod`
[◀ React + TypeScript. Add TypeScript to existing application](#)

Jump to...



TypeScript ▶

