Webpack :- webpack is a module bundler. Its mainpurpose is to bundle javaScript files for usage in a browser , yet it is also capable of transforming, bundling, or packaging just about any resource.

* First let’s create a directory then npm install webpack locally, and install the webpack-cli(the tool used to run webpack on the command line)
* Npm install webpack webpack-cli
* And change the script file in the package-json .
* “build”: ”webpack”
* Create webpack config file.
* Use the path module.
* Then give the entry file and output file in module.exports function.
* module.exports = {
* entry: './index.js',
* output: {
* filename: 'bundle.js',
* path: path.resolve(\_\_dirname, 'dist')
* }
* };

* Npm run build .(testing purpose)
* Install the loader
* Npm install jshint jshint-loader –save-dev
* Add the jshint loader in module.exports function.

 module:{

    rules:[{

        test:/\.js$/,  // run the loader on all .js files

        exclude: /node\_modules/, // ignore all files in the node\_modules folder

        use: 'jshint-loader'

    }]

}