1.createReact 和jsx 还是有区别的，体现在createReact 可以作为组件复用，jsx当做object

2.js模块之间相互引用的方式

2.1ES6模块主要有两个功能：export和import

http://www.cnblogs.com/dupd/p/5951311.html

使用改命令后，需要可以编译es6

2.2

采用 webpack 的打包方式，就不需要 require.js 了，文件依赖关系交给打包工具去处理

# webpack使用

https://github.com/ruanyf/webpack-demos

https://webpack.toobug.net/zh-cn/chapter3/common-chunks-plugin.html

https://webpack.github.io/docs/webpack-dev-server.html

http://www.jianshu.com/p/b5248d441d9e

http://www.tuicool.com/articles/MVbQf2I

http://www.open-open.com/lib/view/open1450681593198.html

https://github.com/lcxfs1991/blog/issues/2

## webpack到nodejs

http://blog.csdn.net/u012248450/article/details/51558699

## 插件:

html-webpack-plugin

http://www.cnblogs.com/haogj/p/5160821.html

http://www.cnblogs.com/sloong/p/5826818.html

http://www.cnblogs.com/ihardcoder/p/5623411.html

## eslint插件

http://www.cnblogs.com/le0zh/p/5619350.html

# gulp+webpack

http://www.jianshu.com/p/9724c47b406c

## React+ES6+Webpack深入浅出

http://www.cnblogs.com/chenziyu-blog/p/5675086.html

# react semantic 教程

https://github.com/Semantic-Org/Semantic-UI-React

# react router

http://www.uprogrammer.cn/react-router-cn/docs/API.html

# semantic教程

http://blog.csdn.net/a464057216/article/details/52493469#安装semantic-ui

# [webstorm+react+webpack-demo](http://www.cnblogs.com/-walker/p/6055276.html) 搭建教程

http://www.cnblogs.com/-walker/p/6055276.html

附带http://www.tuicool.com/articles/JjMbQnf

# Create React App

https://github.com/facebookincubator/create-react-app/blob/master/packages/react-scripts/template/README.md

也可以再webstorm中集成create-react-app

# 5分钟搭建一个私有 npm registry

https://cnodejs.org/topic/54d1084fef1b48510c27e2f8

# 官网教程

https://facebook.github.io/react/docs/installation.html

# 优秀的前端博客

程序员必看的前端资料

http://uprogrammer.cn/

es6新技能

http://wiki.jikexueyuan.com/project/es-six-deeply/template-strings.html

http://lib.csdn.net/base/react/structure

http://www.infoq.com/cn/articles/react-art-of-simplity/

http://blog.kazaff.me/tags/react/

http://wiki.jikexueyuan.com/project/react/component-api.html

https://blog.jimmylv.info/2016-05-18-working-with-reactjs-in-webstorm/

http://www.cnblogs.com/vajoy/p/4631292.html?utm\_source=tuicool&utm\_medium=referral

http://lib.csdn.net/react/node/408

https://fraserxu.me/2013/06/02/change-jekyll-blog-layout-in-ten-minutes/

http://luopq.com/page/3/

# react开发环境搭建

首先尽可能纯手工的方式搭建react开发环境，然后再介绍用create react app 非常简单方便的来搭建环境

A.手工搭建

1.新建文件夹 react\_sample\_1， 在下面再新建src 和build。

src用来存在编写react的js文件和样式文件，build下面包含一个静态引导页面index.html和js编译输出的文件，一般命名为bundle.js

2.在build目录下创建文件index.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>webstorm+react+webpack</title>

</head>

<body>

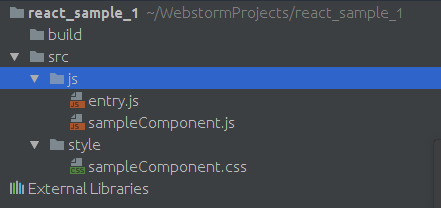
<div id="app"></div>

<script src="bundle.js"></script>

</body>

</html>

3.src下目录结构



4.

# react组件构建-- React.createClass(...)

1.安装了node，npm，react（google查询安装方式）

2.新建sampleComponent.

var sampleComponent = React.createClass

# redux

http://www.jianshu.com/p/94c988cf11f3