正课:

{

"\_id": "7b668369-67a3-4a10-a8a8-235acab886fa",

"answer": "链接：https://pan.baidu.com/s/1k9S9oYz2W2ca8q1DJN\_fkw 提取码：zgrc",

"course": "JSCORE",

"day": 5,

"favorite": 0,

"question": "1. 多态 override toString()"

},

{

"\_id": "62ce4156-b57b-4b4d-8a3e-7ef1070ac36c",

"answer": "链接：https://pan.baidu.com/s/1\_aUCH1q1gj-aeetL6fWJLg 提取码：cqmy ",

"course": "JSCORE",

"day": 5,

"favorite": 0,

"question": "2. 自定义继承 Object.setPrototypeOf"

},

{

"\_id": "9fa32183-ba6b-47e9-8995-e85de1452796",

"answer": "链接：https://pan.baidu.com/s/1mPjh\_e4bucT8H-xlJWWl7Q 提取码：3zyn",

"course": "JSCORE",

"day": 5,

"favorite": 0,

"question": "3. ES5 严格模式 use strict"

},

{

"\_id": "b7d9f2ea5f0004190061bdcf4edede03",

"answer": "链接：https://pan.baidu.com/s/1ZuhiW6hEJzHiynCDM3zx\_w 提取码：k2bl",

"course": "JSCORE",

"day": 5,

"favorite": 0,

"question": "3.1 ES5 严格模式 斐波那契 循环"

},

{

"\_id": "503097c1-b9c9-4833-88ee-da8c901df05f",

"answer": "链接：https://pan.baidu.com/s/1hdP8jhURFBlyGQiDRso5lg 提取码：bpuk ",

"course": "JSCORE",

"day": 5,

"favorite": 0,

"question": "4. 保护对象属性 开关 writable enumerable configurable definePropert defineProperties"

},

{

"\_id": "ICKsYzb3s71YfhA0JXUUtg3I0myaX0cGVmuZJEOIQpLo27a5",

"answer": "链接：https://pan.baidu.com/s/1U95PzjOCpSgr3QXUgv0Mlw 提取码：nxwc",

"course": "JSCORE",

"day": 5,

"favorite": 0,

"question": "5. 访问器属性 get set \_eage eage"

},

{

"\_id": "h3TYVz6WJHNH7c3N7Sj3k18rZrW9EHp2pQPuuOiAhesjqIN4",

"answer": "链接：https://pan.baidu.com/s/1vqiNeyiySGkhDjyWHbCD5Q 提取码：zw62",

"course": "JSCORE",

"day": 5,

"favorite": 0,

"question": "6. 保护对象结构 preventExtensions seal freeze"

},

扩展:

{

"\_id": "cvHi8dPFikeHgaNXcqP1zxtHFp04gIaAvxGlEdXUxYrnaF8s",

"answer": "链接：https://pan.baidu.com/s/1B8xZjenmKsGa\_mAbWMlE1w 提取码：utzi",

"course": "JSCORE",

"day": 5,

"favorite": 0,

"question": "作业: 扩展笔试题 如何定义一个更像Java的严格的构造函数 保护对象如何用在构造函数中 如何 "

},

{

"\_id": "GIzFUYYOrL5bdb6VMQLpAduLKgWDH92DVzdIS4Sr6MAoEO1t",

"answer": "链接：https://pan.baidu.com/s/1BWvJK\_Cxd3lqUCtJ2jzstA 提取码：0nsg",

"course": "JSCORE",

"day": 5,

"favorite": 0,

"question": "作业: 鄙视题: 实现两种类型间的继承 animal people"

}

]