1:Concat是浅拷贝

2:<http://web.jobbole.com/92121/> position:fixed失效的原因

3:<https://blog.csdn.net/u011884290/article/details/51941605> 循环使用同一对象看不太懂什么意思（后面复习可以看一看）

4: Object.keys()和for in都可以枚举对象的属性

5:defined的好像直接不会打印出来,Oject.keys(obj)返回的是一个数组，包含该对象的所有属性名称

<https://www.cnblogs.com/homeStrong/p/8836823.html>

6:angular脏检查

<https://www.cnblogs.com/likeFlyingFish/p/6183630.html>

7:vue重写一个双向数据绑定

<https://segmentfault.com/a/1190000014274840>

8: <https://developer.mozilla.org/zh-CN/docs/Web/JavaScript/Reference/Global_Objects/Object/hasOwnProperty>

hasOwnProperty函数解析(判断是否有自身属性，继承属性为false)

9: <https://www.cnblogs.com/shuiyi/p/5305435.html> 原型和原型链

<https://www.jianshu.com/p/dee9f8b14771>

10:javascript变量提升 <http://www.runoob.com/js/js-hoisting.html>

11:es6，es7，es8 https://www.cnblogs.com/zhuanzhuanfe/p/7493433.html

12: <https://www.cnblogs.com/sichaoyun/p/8406194.html> vue面试题

13:使用xmlhttprequest实现原声ajax请求

<https://www.cnblogs.com/wancheng7/p/8437112.html>

14:原生jsonp <https://blog.csdn.net/liyujia6636/article/details/79123704> 不太懂

<https://blog.csdn.net/u013830811/article/details/52718664v> 思路还不太清楚

15:XML Schema <https://blog.csdn.net/lewif/article/details/61210291>

16:ajax，jsonp，promise封装

<https://blog.csdn.net/liningaa/article/details/52821545>

17: axios源码剖析

<https://zhuanlan.zhihu.com/p/37379376>

18:map函数 <https://blog.csdn.net/boysky0015/article/details/72798424>

19:js获取各种高度

<https://blog.csdn.net/leileibrother/article/details/78686250>

<https://www.cnblogs.com/yi11/p/6680916.html>

<https://www.cnblogs.com/elexiang/p/4676136.html>

<https://blog.csdn.net/qq_37506861/article/details/75322167>

20:mac导出文件

<https://bbs.feng.com/read-htm-tid-9932031.html>

21:js中的this

<https://www.cnblogs.com/pssp/p/5216085.html>

22:apply，call，bind

<http://www.cnblogs.com/pssp/p/5787116.html>

<https://www.cnblogs.com/Shd-Study/archive/2017/03/16/6560808.html>

23:typeof和instanceof

<https://www.cnblogs.com/Trr-984688199/p/6180040.html>

24:css部分试题

<http://www.cnblogs.com/Trr-984688199/p/7602504.html>

25:js的两种定时器及清除

<https://www.cnblogs.com/Dream2hc/p/web23863.html>

26:js网络面试题

<https://www.cnblogs.com/haoyijing/p/5898420.html>

27:js原型和原型链

<https://blog.csdn.net/yucihent/article/details/79424506>

<https://www.cnblogs.com/shuiyi/p/5305435.html>

28:javascript事件

<https://www.cnblogs.com/Leesoo/p/6892204.html>

<https://www.cnblogs.com/starof/p/4066381.html>

29::before和::after伪元素的用法

<http://www.cnblogs.com/starof/p/4459991.html#3968005>

30.::before和:before的区别

:before是ie8的写法，为了区别伪类和伪元素的写法，css3改用::before

<https://blog.csdn.net/u013778905/article/details/52901880>

31:阻止冒泡和捕获

<https://www.cnblogs.com/zhuzhenwei918/p/6139880.html>

32:this指向

<https://www.cnblogs.com/xiaoyucoding/p/8516407.html>

33:javascript作用域

<https://www.cnblogs.com/skylar/p/3986087.html>

34:深拷贝，浅拷贝，实现深拷贝，slice(0)与深拷贝的区别

<https://www.cnblogs.com/xmyun/p/8117567.html>

35:can I use 查兼容性

<https://caniuse.com/#search=ES6>

36:typescript

<https://www.typescriptlang.org/docs/handbook/basic-types.html>

37:静态资源缓存

https://blog.csdn.net/zhangjs712/article/details/51166748

<https://client.map.baidu.com/shoppingmall/images/transparent.gif?resid=01&channel=&da_src=indoorguide.indoor.pageShow&os=iphone&t=1528252641460&cuid=35515a2e6bb0b5625fa4f69a46d4eba5&sv=10.7.0&uid=e96b44200baa3b4082288acc&from=poi_detail_card>

38:cookie相关

<https://www.cnblogs.com/andy-zhou/p/5360107.html>

39:js操作cookie

<https://www.cnblogs.com/libin-1/p/6128903.html>

<http://www.w3school.com.cn/js/js_cookies.asp>

<https://www.cnblogs.com/wangkongming/p/3992644.html>

40:link,visited,focus,active,hover顺序

<https://www.cnblogs.com/umylover/p/3949091.html>

41:svg的基本概念

<https://www.villainhr.com/page/2017/04/17/SVG%20%E5%BF%AB%E9%80%9F%E5%85%A5%E9%97%A8>

42:基本知识点

<https://blog.csdn.net/wdlhao/article/details/79079660>

43:react相关知识

<https://blog.csdn.net/sinat_17775997/article/details/69938720>

<http://baijiahao.baidu.com/s?id=1597521113787036089&wfr=spider&for=pc>

44:js知识点

https://blog.csdn.net/wky\_csdn/article/details/77430885

https://client.map.baidu.com/shoppingmall/images/transparent.gif?resid=01&channel=&da\_src=indoorguide.class.Show&os=android&t=1528254956107&cuid=7CE342974ED4A37344020A737A48DB71|268818030869368&sv=10.7.0&uid=e96b44200baa3b4082288acc&from=poi\_detail\_card