

# Node.js Developer Interview

请用 Node.js 加Express或Koa完成此题目。

时限	1小时
提交方法	压缩后电邮代码至 hr@questwork.com

## 目标

- 提供后台REST API给前端购物车使用

## REST API

Method	Endpoint	Resources
GET	<a href="http://localhost:8080/all">http://localhost:8080/all</a>	所有6个项目
GET	<a href="http://localhost:8080/all/2">http://localhost:8080/all/2</a>	第2个项目
GET	<a href="http://localhost:8080/food">http://localhost:8080/food</a>	头3个项目
GET	<a href="http://localhost:8080/drink/4">http://localhost:8080/drink/4</a>	第4个项目

## 购物车外观

### Cart

Name	Quantity	(Standard) Price (USD)	Sub-total (USD)
Chicken Wing	3	10	30
Pizza	1	50	50
Hamburger	1	12	12
Total			USD 92

[Reset](#)[Checkout](#)

## 数据结构 Data Structure

购物车数据。

```
[
  { name: "Chicken Wing", category: "Food", qty: 3, price: 10 },
  { name: "Pizza", category: "Food", qty: 1, price: 50 },
  { name: "Hamburger", category: "Food", qty: 1, price: 12 },
  { name: "Coca Cola", category: "Drink", qty: 2, price: 5 },
  { name: "Orange Juice", category: "Drink", qty: 1, price: 15 },
  { name: "Potato Chips", category: "Snack", qty: 1, price: 8 },
]
```

]

## 评分准则

- SFC组件设计
- 编码整洁
- 外观

From: <https://wiki.questwork.com/dokuwiki/> - Questwork's Wiki

Permanent link: <https://wiki.questwork.com/dokuwiki/doku.php?id=interview:developer:nodejs:start&rev=1567938701>

Last update: **2019/09/08 18:31**

