

文档说明

个人感想：

首先吧，在得到这个任务之后想的挺好，做起来都是问题，换个好几个想法，但都差点东西，最后就只能确定GitHub的页面，毕竟大多数都是这个页面，问起来也方便，说到这，特别感谢王锋组长以及另外两位伙伴的不离不弃，帮我解决一个又一个问题，所以才能有现在的页面效果。

实现

json数据的准备（列举几个样式）

```
[
  {
    nickname: 'mqxu',
    project: 'faceToface',
    avatar:
      'https://avatars3.githubusercontent.com/u/42235689?s=460&v=4',
    projectAddress:
      'https://github.com/cyanharlow/purecss-francine',
    projectAddress: 'https://github.com/mqxu/space-api',
    github: 'https://github.com/mqxu',
    projectDescription: 'demo',
    technologyStack: 'Spring boot',
    favorites: 9999,
    pageViews: 9999,
    todayFavorites: 9999,
    starts: 9999,
    forks: 9999,
    issues: 9999,
    title: 'personal space project description',
    description:
      "These draft notebooks cover an introduction to deep learning, fastai, and PyTorch. fastai is a layered API for deep learning; for more information, see the fastai paper. Everything in this repo is copyright Jeremy Howard and Sylvain Gugger, 2020 onwards. These notebooks will be used for a course we're teaching in San Francisco from March 2020, and will be available as a MOOC from around July 2020. In addition, our plan is that these notebooks will form the basis of this book, which you can pre-order. It will not have the same GPL restrictions that are on this draft"
  },
  {
```

```

        nickname: '112313673906',
        project: 'book-manage',
        avatar:
'https://avatars0.githubusercontent.com/u/45996183?
s=460&v=4',
        projectAddress:
'https://github.com/112313673906/book-manage',
        github: 'https://github.com/112313673906',
        projectDescription: 'Learn Git and GitHub without
any code!',
        technologyStack: 'JAVA',
        favorites: 9999,
        pageViews: 9999,
        todayFavorites: 9999,
        starts: 9999,
        forks: 9999,
        issues: 9999
    },
    {
        nickname: 'CodeJasmine',
        project: 'js_study',
        avatar:
'https://avatars1.githubusercontent.com/u/53549653?
s=460&v=4',
        projectAddress:
'https://github.com/CodeJasmine/js_study',
        github: 'https://github.com/CodeJasmine',
        projectDescription:
        'Open Hospital is a free and open source software
for healthcare data management. This repository is used to
build its portable releases.',
        technologyStack: 'Perl',
        favorites: 9999,
        pageViews: 9999,
        todayFavorites: 9999,
        starts: 9999,
        forks: 9999,
        issues: 9999,
        title: 'Learn Git and GitHub without any code!',
        description: 'Using the Hello world guide, you'll
start a branch, write comments, and open a pull request.'
    }
}

```

头部导航栏 (简单实现)



```
<div class="header">
  <span><a href="#">Explore</a></span>
  <span><a href="#">Topics</a></span>
  <span><a href="#">Trending</a></span>
  <span><a href="#">Collections</a></span>
  <span><a href="#">Events</a></span>
  <span><a href="#">GitHub Sponsors</a></span>
</div>
```

```
.header {
display: flex;
align-items: center;
height: 60px;
padding: 0 240px;
color: #6a737d;
span {
margin-right: 20px;
}
a {
text-decoration: none;
color: #9c938d;
}
}
```