

互联网数据库开发 个人作业2

简介

本文档是南开大学《互联网数据库开发》课程的个人作业2，要求如下：

The screenshot shows a document titled "个人作业2——Web前端设计" (Assignment 2 - Web Front-end Design). It includes the university's logo and name in the top right corner. The main content area contains the following requirements:

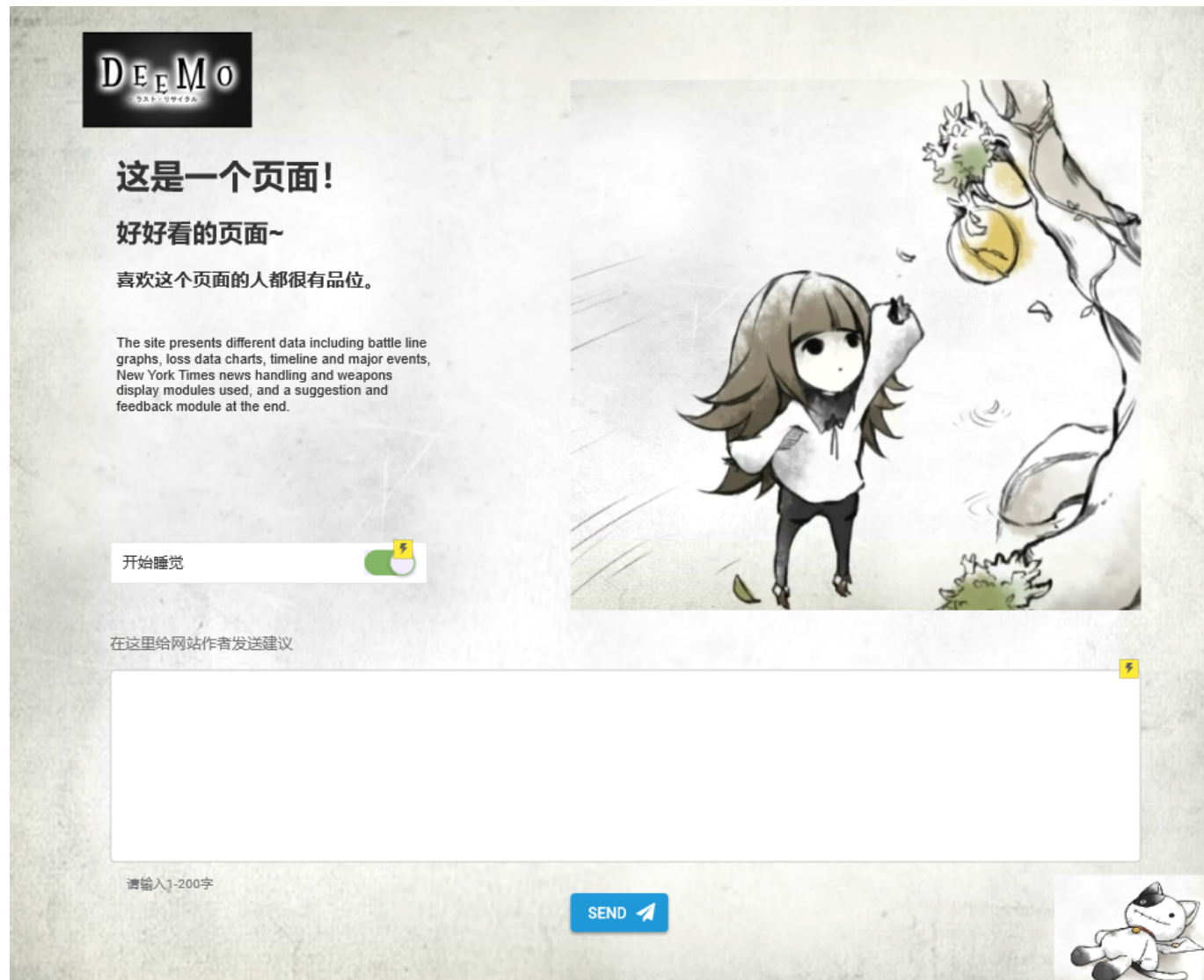
1. 使用Axure等软件设计某个页面
2. 为团队选取一个前台及后台模板
3. 提交文档（最后和大作业一起交）
文档命名方式：作业2(学号_姓名)
eg: 作业2(0912635_七鹏).zip

允公允能 日新月异 NANKAI UNIVERSITY

作者为郤铭恺，学号2012411，下面是作业的具体内容。

2.1：使用Axure等软件设计某个页面

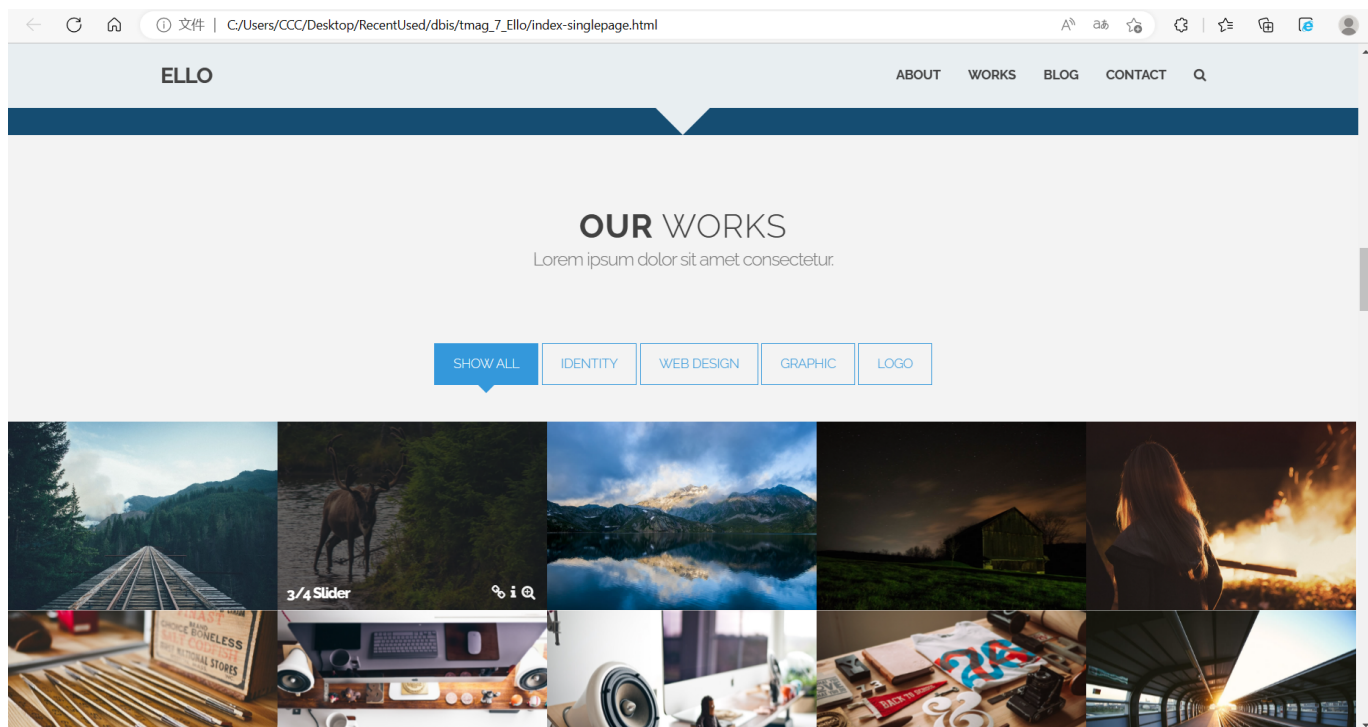
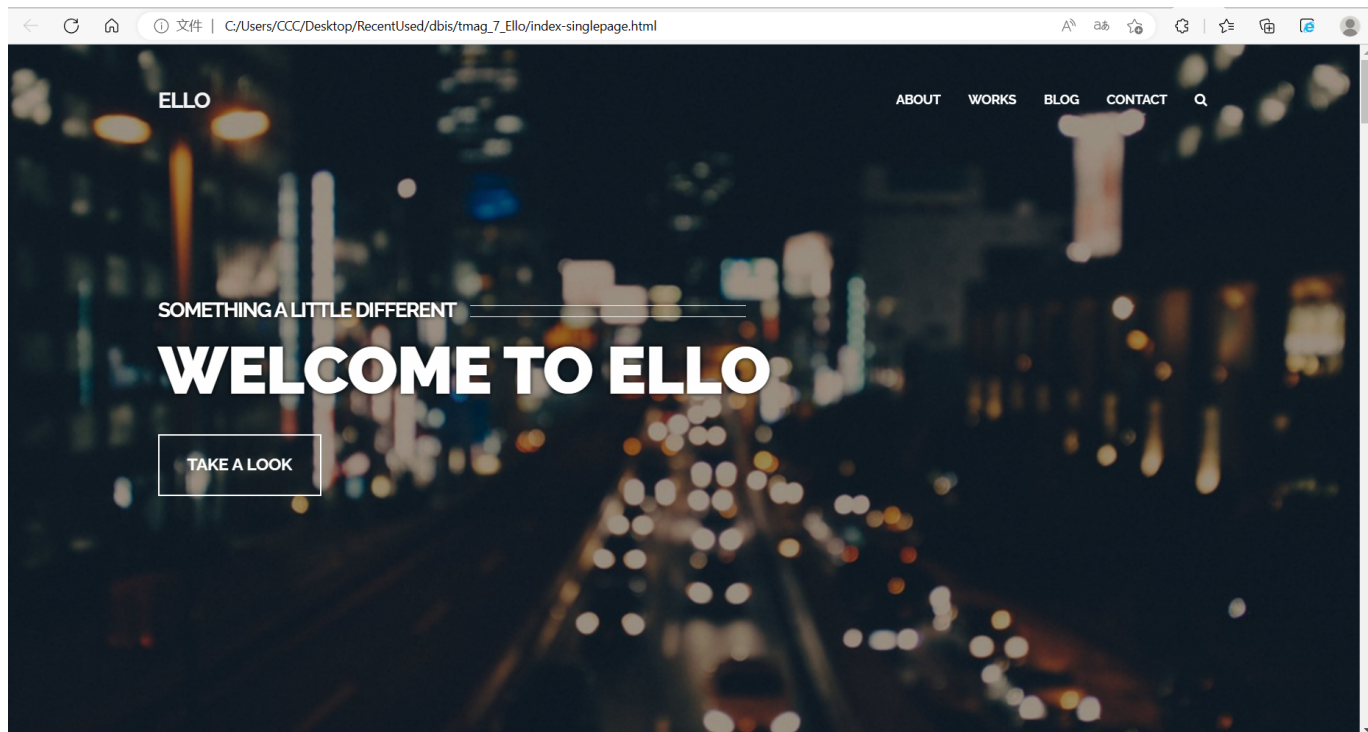
我使用axure简单设计了一个朴素的页面：



详见h0.rp，若详细设计，可以将其扩充为个人简历等类型的网页。

2.2：为团队选取一个前台及后台模板

经过小组的讨论，我们挑选了若干个前台及后台模板，最后我们选择了这样的前台模板：



效果如上，模板本身比较庞大，这里就不展开截图了，老师助教可以从文件夹中访问。

后台模板：

The screenshot displays a web-based administrative interface titled "XENON". The left sidebar contains a navigation menu with the following items:

- Dashboard
- Layouts
- UI Elements
- Widgets
- Mailbox (highlighted with a green badge showing 6)
- Tables
- Forms
- Extra
 - New Items
- Icons (highlighted with a green badge showing 4)
- Maps
 - Google Maps
 - Advanced Map
 - Vector Map (highlighted)
- Gallery

The main content area is titled "Vector Maps" and shows a map of Italy with four green dots representing data points. The title "EU Greenhouse Gas Emissions" is displayed above the map. To the right of the map, there is a section titled "Examining Country – Italy" with the following information:

Proper resources reduce carbon emissions resolve crisis situation, advocate, innovation.

FQ 2014

Carbon Emission: 3.18 Tonnes CO₂
Reduction from previous year: 20.7% g/km

LQ 2013

Carbon Emission: 6.42 Tonnes CO₂
Reduction from previous year: 16.9% g/km

Below the main content area, there is a smaller section titled "World Map".

同上。