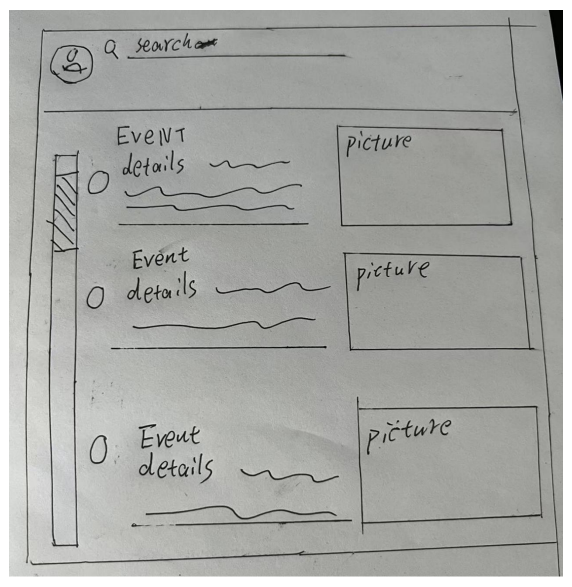
## **Project Design**

In web application design, the design of web page is an indispensable part. First of all, we need to know that customers should attach great importance to the production of web pages, because the design of web pages is the face of customers. Moreover, some good designs can make user interaction more simple, so that users will not see a mass of design when entering the page, but affect the user experience. A simple and convenient website allows users to easily find what they need.



First of all, the homepage of the Internet is very important, but many web pages are extremely complicated in design, leading to most users can not understand the designer's intention. So we focused on creating a design that everyone could understand. In the picture above we can see that the design is very simple.

1. The avatar on the upper left is the personal information connected to the user. For

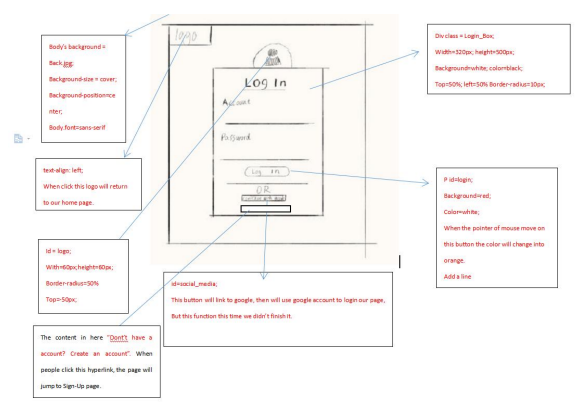
- example, after the event is selected and confirmed on the web page, the event will appear in the order of the personal homepage. Convenient for users to confirm their own set of events and event details.
- 2. The second point is about the search option at the top of the web page. Although we have the design of scrolling through the event list in the web page, it is not efficient. Some purposeful users can use search directly to find the events they want. To improve the user experience.
- 3. Content is of course the most important thing on a page, so we put the events of the page in the center of the page. Given the name and details of the event, users can roughly understand the overall event in the very beginning of the page, and we put pictures related to the event beside the text to make users better understand. In addition, there is a link on the event name, which can be clicked to open his webpage with more details.

User Registration Information
ID: password:
,
Email address:
Mobile phone:
First Name:
lost IV ame:
1 Comfirm

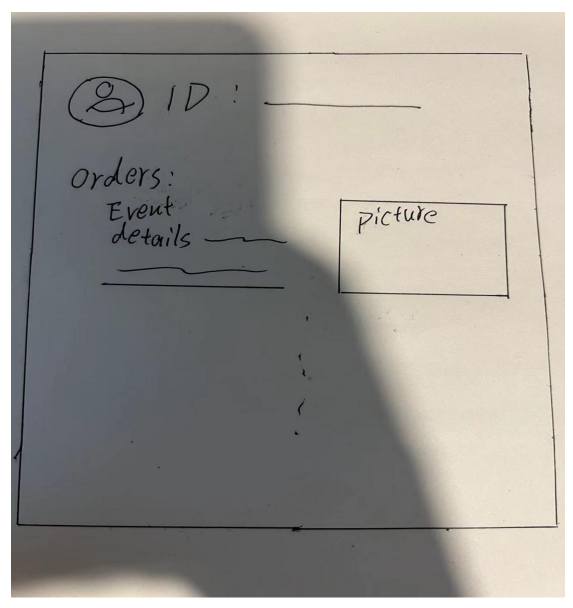
This is the user's registration page. Here, we will collect the user's basic information and record it so that the next time the user logs in, it will be easier to query the previous record. And each message has a different meaning, which is convenient for us to interact with users.

- 1. The first part is basic information. We will collect the ID and password of the user's registration as the information of the user's next login.
- 2. Secondly, collect the user's name, because the user needs to go to see the event to book, so the user's name is needed.
- 3. Finally, collect the user's email address and mobile phone number, we can send the

final information to the user's email or phone after the user successfully reservations.



This is the user Settings page where users can update their user information after completing registration.



This page is managed after the user subscribes to events. The page below ORDER shows that events will increase with the user's subscription, while this page only changes with the user's choice.