
SOFTWARE DESIGN DOCUMENT

for
iSport



Release 1.0

Prepared by

1650940 Jiang Xiaohu
1650932 Xu Jingnan
1651058 Wang Yicheng

School of Software Engineering
Tongji University

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1 Introduction

1.1 Purpose

This design document describes the overall structure of iSport by outlining significant aspects of the systems architecture.

The purpose of this document is to present a detailed description of iSport. It shows how the software system will be structured to satisfy the requirements.

1.2 Scope

This software system will be a web based system for sports fans, professional athletes, and patients who are under recovering training.

This system will be designed to maximize the exercising efficiency by providing tools to assist in checking and correcting user's wrong postures and recommending training courses customized for users, which would otherwise have to be expensive, time-consuming and labor intensive. By maximizing the users training efficiency and convenience the system will meet the needs of sports fans, athletes and injured patients while remaining easy to understand and use.

More specifically, this system is designed to allow a user to imitate the standard exercising postures while observe and correct their mistakes simultaneously with the help of a website.

The software will collect some professional courses in the database, including static and dynamic trainings which means doing exercise according to

a set of images or a video and iSport will recommend suitable trainings for users on the basis of their training performance. Courses are classified into exercising courses and recovering courses, aiming to help athletes and patients respectively.

Both visual and audio notification are used in every course of the system to provide eye-catching, user-friendly and clear instructions; the feedback of one's training is proposed once the training is over and the report can be browsed in the report page.

The selection and deletion of one user's favorable course is supported in personal information webpage and one can comment training he/she has taken on comment webpage to provide suggestions to other users.

The personal information registering, changes is allowed via the application options. The system also contains a relational database containing a list of users, training images and videos.

1.3 Acronyms, Abbreviations and Definitions

Table 1.1: Definitions

Definitions, Acronyms, and Abbreviations	
Term	Definitions
User	Someone who interacts with iSport including sports fans, athletes and injured patients who need recovery training.
Sports fans	One of iSport's potential customers who love sports and want to get professional instructions when exercising. Some of them may can't afford the expense of personal coaching or don't have time to go to the gym.
Continued . . .	

Table 1.1: (continued)

Definitions, Acronyms, and Abbreviations (continued)	
Athletes	One of iSport's potential customers who want to get real-time exercising feedback to improve their performance or who want to get some relaxing training in their spare time to keep a good competitive state.
Injured Patients	One of iSport's potential customers who need recovering training after some treatments, e.g. surgeries. On the one hand, some of them may can't afford the doctor's expensive medical instructions for recovering training. on the other hand, there is no enough doctors or nurses who can instruct and supervise the patients' recovering exercising. But without professional instructions training can be useless or even leads to secondary trauma.
Admin/Administrator	System administrator who is given specific permission for managing and controlling the system, e.g. updating the user's information, uploading new training courses.
User Info	User's basic information including user's avatar, account name, tel-number and email address.
Courses	Training courses including normal exercising training and recovering training.
Exercise Courses	Training courses which serve the sports fans and athletes.
Recover Courses	Training courses which serve the injured patients.
Static Courses	Training courses which instruct the users photo by photo.
Dynamic Courses	Training courses which instruct the users according to a standard video.
Continued . . .	

Table 1.1: (continued)

Definitions, Acronyms, and Abbreviations (continued)	
Appraisal Subsystem	Remark the user's performance by using a grade from 0 -100
Comment Subsystem	User comment on the training courses they have taken to provide reference for other users.
Recommendation Subsystem	A subsystem which will provide some courses for users according to their recent performance.
Exercise Tips	There will be sports tips in the webpage of iSport to prevent users from athletic injuries.
Sport Report	A web page to feedback the user's exercising performance.
Audio Notification	An audio notification will be shown when the user is doing exercise to encourage the user to hold on or notify the user to correct their postures.
Visual Notification	A visual notification will be shown when the user is doing exercise, if the user's posture is standard, then the web-frame will turn green to suggest the user to hold on, otherwise the web-frame will be red.
DataBase	A relational database containing a list of user info, training images and videos.
Detection Subsystem	Subsystem to detect the user's postures and draw the user's skeleton. The main model of detection subsystem is PoseNet.
Comparison Subsystem	Subsystem to compare the postures of the user and that of the standard. The subsystem aims to check if the user pass the posture.
Correction Subsystem	Subsystem to calculate where the postures' wrong part are, e.g. left-arm, right-leg, head.
Continued . . .	

Table 1.1: (continued)

Definitions, Acronyms, and Abbreviations (continued)	
Clients	Group who delegate the development of iSport to the developers and will take charge of the later management of iSport.
Developers	Develop team including project managers, programmers, testers who are responsible for the development of iSport and its later maintenance and updating.
The End	

1.4 Overview

This document is an overview of the software architecture of iSport in high detail. We start by providing all the principal components that the application is built on as well as their responsibilities to the success of the application. Next, we provide diagrams to show the hierarchy of our classes and the architectural design. Finally, we develop a general API of the major class methods used to build the functionality of our application. There are also mockups of our UI design included in our design document.

1.5 Reference Material

Standard References

The standards we have followed are as follows:

[1] T. Russell, A. Brizee, E. Angeli, and R. Keck, Mla formatting and style guide, The Purdue OWL, 2010.

[2] Barnard, H Jack and Metz, Robert F and Price, Arthur L et al., A recommended practice for describing software designs: IEEE standards project 1016, 1986.

[3] R. S. Pressman, Software engineering: a practitioners approach. Palgrave Macmillan, 2005.

Writing Tools References

The writing tools we have used are as follows:

[4] L. Lamport, LATEX: a document preparation system: users guide and reference manual. Addison-wesley, 1994.

[5] S. Wong, Staruml tutorial, Connexions Web site, Sep, 2007.

[6] P. O. Team, Process on tools, <https://www.processon.com/support>.

2 System Overview

2.1 Product Perspective

ISport is a web system developed by isport team, aiming at posture correcting with the assist of camera.

The user-case diagram in the following figure illustrates the user-case in the system. The system is expected to evolve over at least three releases, ultimately allowing for complete streamlining of the posture correcting process, fitness classes and rehabilitation classes for learning.

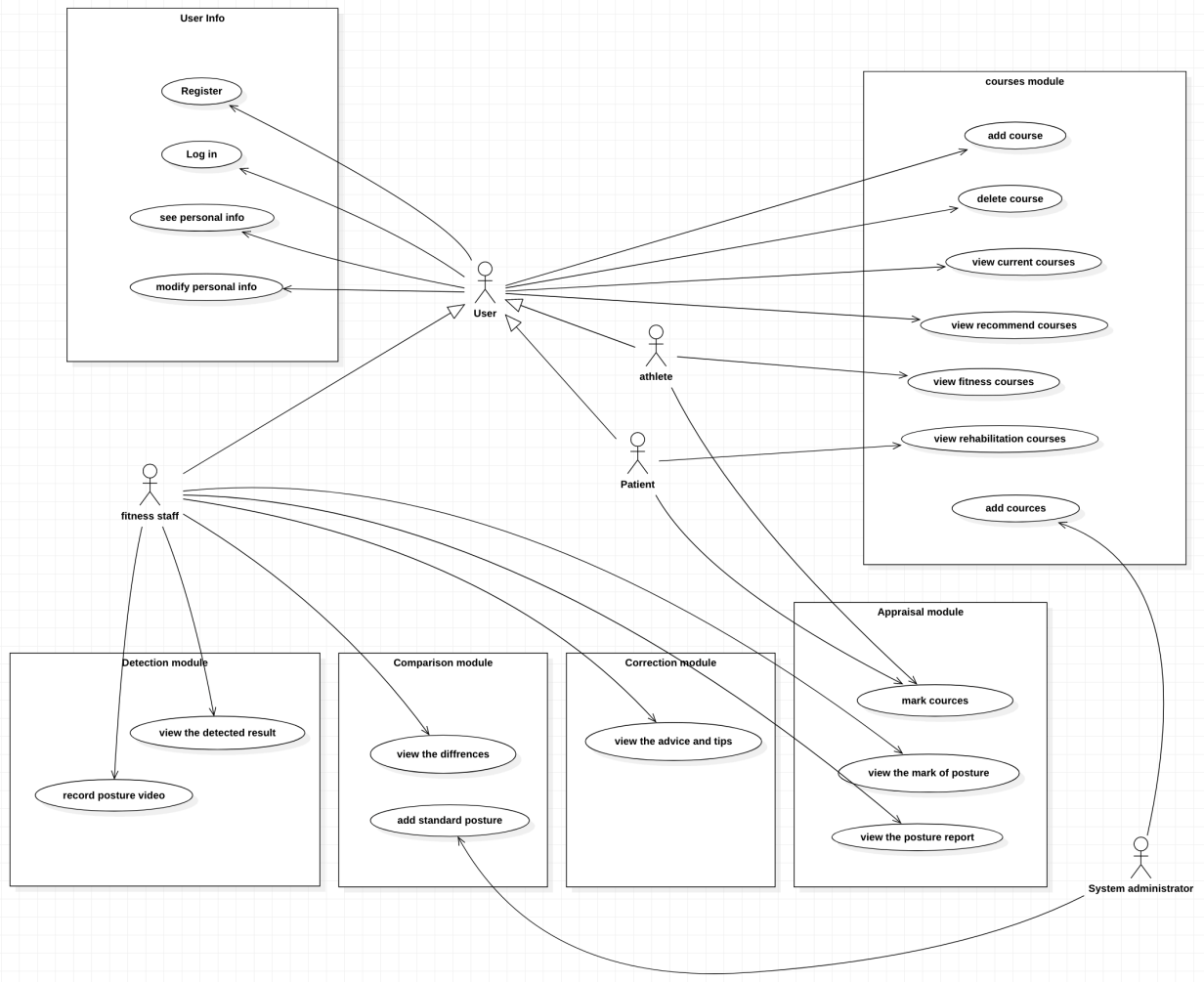


Figure 2.1: overall user-case diagram

2.2 Product Functionality

ISport contains these following key features:

Let the user register their account of the website through their mobile phone or e-mail.

Let the user log in to the system by correctly complete the log-in form. If the username is not in the database, the user will be prompted to register his/her account.

User can modify his/her account information after logging in, including the username, e-mail address, phone number, gender, age and so on.

Show all the sorted fitness courses in a list for user to choose in the fitness courses view page.

Show a list of courses that the user has selected to learn before

Show a list of recommended courses for the user by user's previous behavior

Show the comment and evaluation of each courses in their detailed page

Provide the add button for user to add a course he/she want to learn in the future and add the course to his/her courses list.

Provide the delete button for user to remove a course he/she doesn't want to learn and remove the course from his/her courses list.

Generate user's exercise report for watching and analyzing in the report page

Give the user a space to leave his/her evaluation about the courses learnt before

Capture and Collect the posture data of the user in front of the computer and store the data in the server.

Compare user's posture with the standard one and calculate the similarity between the postures.

Show tips on the user's screen to notice the wrong posture of the user and help to correct them.

Rate the user's posture on a scale of zero to ten to let the user know whether his posture is standard or not

System administrator can upload new courses to the system for users to choose and learn.

2.3 Users and Characteristics

Users	Desc
People who want to correct their posture	Normal user is expected to register and log in the system, upload their posture and get the feedback advice from the system
People who want to be fitness	People who want to be fitness is expected to register and log in the system, choose fitness classes for themselves and learn it on the website
People who need rehabilitation	People who need rehabilitation is expected to register and log in the system, choose fitness classes for themselves and learn it on the website
System Administrator	System Administrator has the privilege to update posture information in the database. The Administrator does not directly interact with the website

2.4 Operating Environment

Hardware

1. Server

CPU: Intel Dual-Core 2.4GHz

Memory: 8GB

External Storage: 500G SSD

Quantity: 1

2. Client(Minimum Configuration)

CPU: Single-Core 1GHz

Memory: 2G

External Storage: 20GB HDD

Software

1. Server

Operating System: Ubuntu 18.04 LTS

Database: MySQL

Software and Library : Python, Spring, TensorFlow, Nginx

2. Client

Operating System: Windows/macOS/Linux/Android/IOS

Software: Browser

Recommand Browser	Version
Google Chrome	44+
Mozilla Firefox	40+
Apple Safari	7+
Microsoft Edge	12+
Microsoft Internet Explorer	11+
Opera Opera	31+

2.5 Design and Implementation Constraints

1. Memory: Server will have 500GB internal hard drive. Softwares and database cannot exceed this amount. System administrator must notice this limitation. And each user should follow the rule that the video data uploaded each time shall not be greater than 100M
2. Language requirements: software must be multilingual, including the following languages: English, Chinese
3. Number of user: each video uploaded must be one person. Each time this system can only deal with one person's data.

2.6 User Documentation

Along with this system: iSport, a user manual need to be written to help users understand how to operate the system. It would be written for non-technical individuals and the level of content would differ considerably from a system administration guide, which is more detailed and complex. The user manual would follow common user documentation styles to be simple.

Trying to use step-by-step instructions for users who firstly log in to the website, by showing messaging structures, quick references, tips and glossary of terms.

User document can be written in HyperText Markup Language (HTML) or Portable Document Format (PDF) , which must describe the use of the software system.

2.7 Assumptions and Dependencies

It is assumed that the website will work correctly with every third-party operating system and compatible across all of the major browsers.

Assumed that the web server always runs well without down or not responding.

ISport provides two kinds of classes for user to choose: fitness classes and rehabilitation classes.

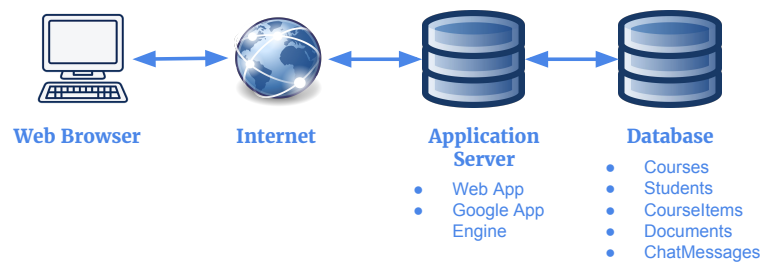
Website visitors who have not been registered are only allowed to watch some demo videos, they are not allowed to upload their posture video data before registering.

In addition to test their posture and attend into courses, members are also allowed to update their information, but they have to log in first.

3 System Architecture

3.1 Architectural Design

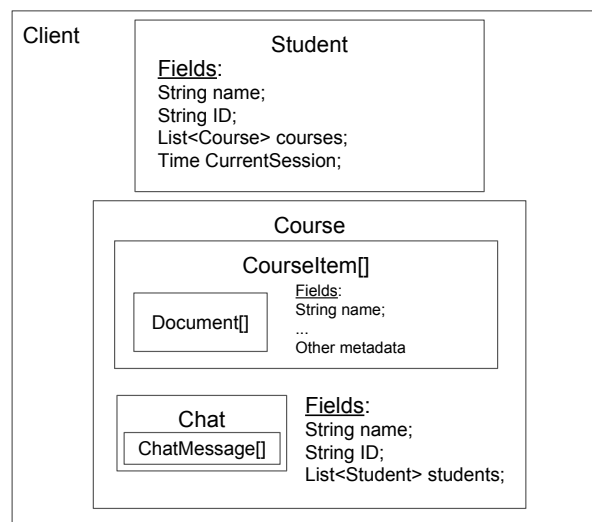
Global Overview



3.2 Description of Achitecture Goals

The Class Collaboration Application will be hosted by the Google App Engine and users will access the app via a web browser. The app will have access to a database containing lists of all the Courses created for the app, corresponding CourseItems, Documents, and Chatmessages, as well as the Students who have created accounts. The database will save the information

Class Structures



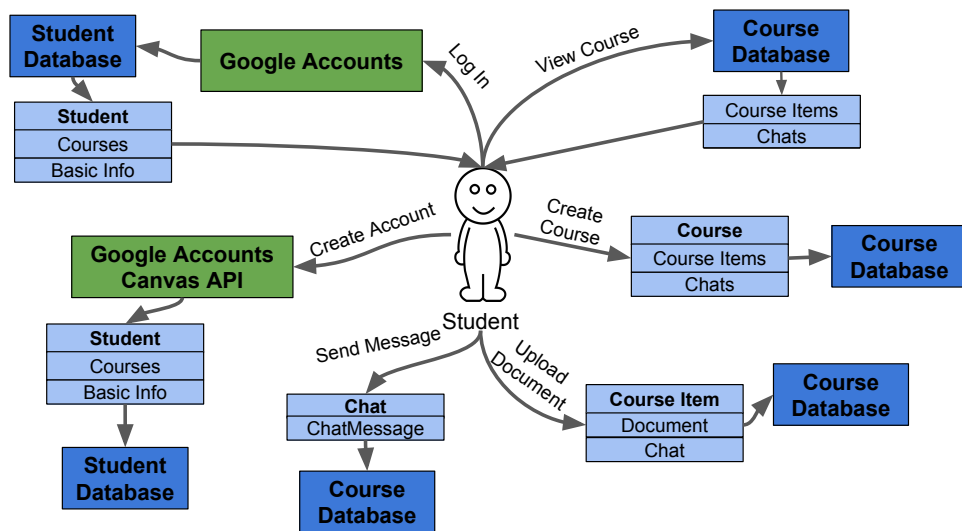
for an indefinite amount of time. Our class structures and main use cases by users are shown below.

3.3 Design Rationale

We have decided to use Google App Engine because it is a reliable platform to scale and build web applications. Many web applications are maintained either through IaaS or PaaS. We decided not to use IaaS because, although we can have root access to a VM, we would have to be responsible for managing the resources on the machine including, memory and CPU usage. Since Google App Engine is a PaaS, it manages all of our computational resources for us, so our only responsibility is maintaining the application while Google App Engine would take care of the infrastructure, security and scalability of the Class Collaboration Application.

For each user, we decided to integrate SSO into our application. Using SSO as a way for users to sign into the application through their Case credentials boosts our security capabilities as well as mitigates the risk of 3rd party applications accessing sensitive information about the user. This also improves user experience since the user does not have to create and keep track of another username and password.

Student Use Cases



4 Principal Components

4.1 Component:User Info Management

4.1.1 Component Description

Users who use the platform for the first time need to register first. After successful registration, the system will jump to the login page. Users log in to the system through a valid user name and password, and then jump to the home page.

When users view their personal information on the personal page, they need to obtain the information saved in the database. Modifying personal information also needs to submit the modified information to the database of iSport.

All the above behaviors must interact with the database and blockchain to obtain and change the corresponding user personal information. The call relationship between classes is shown in the figure below:

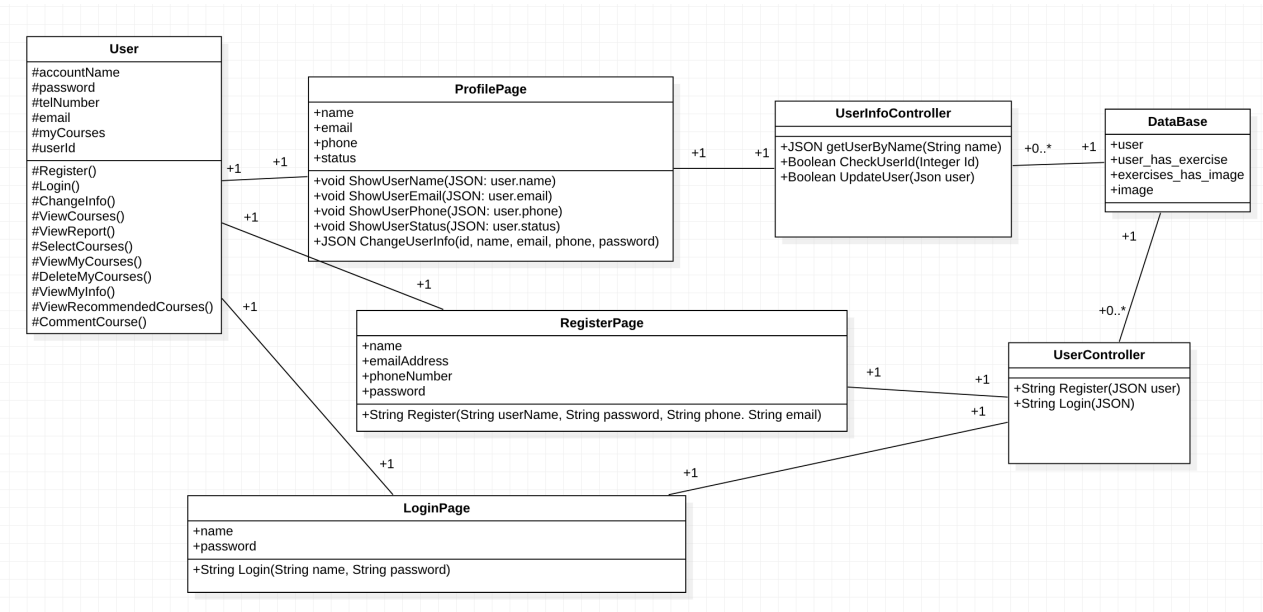


Figure 4.1: Class Diagram of UserInfo Component

4.1.2 Responsibilities

- User can register through UserInfo Component.
- User can login iSport by UserInfo Component.
- User can check his/her information through UserInfo Component on Profile Page.
- User can update his/her information through UserInfo Component on Profile Page.

4.1.3 Component Design Detail Description

Design for User Login in

- Input: User Name; User Password
- Output: Whether the user log in successfully
- Logical Flow:

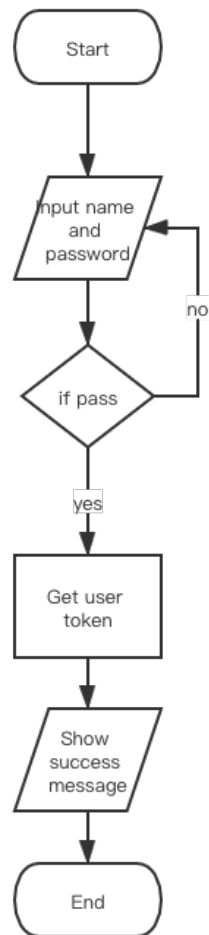


Figure 4.2: Logical Flow for User Log in

- Interface Design

Request Method	Post
Service Routing	http://[host]:6060/user/login
Params	Params1: user name; Params2: user password; Params3: request
Params Type	user name: String; user password:String; request: HttpServletRequest
Description	Check if the user's password is right according to the input user name and password.
Return Type	Json.

- Restriction and Error Handling

1. User has registered before.

Design for User Register

- Input:

1. User Name : Got by HttpRequest (compulsory)
2. User Password: Got by HttpRequest (compulsory)
3. Email Address: Got by HttpRequest (compulsory)
4. Phone Number: Got by HttpRequest (compulsory)

- Output: Whether the user register successfully

- Logical Flow:

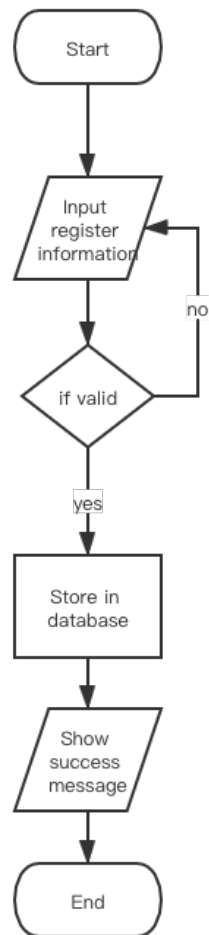


Figure 4.3: Logical Flow for User Register

- Interface Design

Request Method	Post
Service Routing	http://[host]:6060/user/register
Params	Params1: user name; Params2: user password; Params3: phone; Params4: email
Params Type	user name: String; user password:String; phone: String; email: String
Description	Help the user register iSport.
Return Type	Json.

- Restriction and Error Handling

1. User has related information to register iSport.

Design for User Check Personal Information

- Input: null
- Output: User's profile page
- Logical Flow:

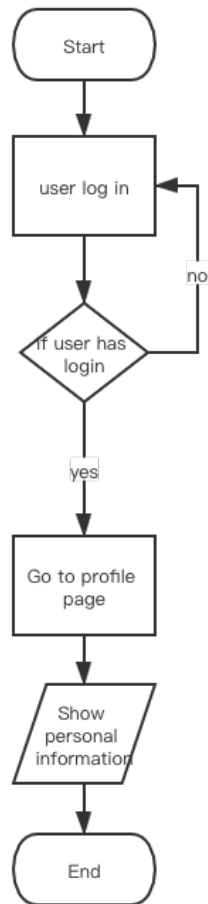


Figure 4.4: Logical Flow for User Checking Info

- Interface Design

Request Method	GET
Service Routing	http://[host]:6060/userName/info
Params	Params1: user name
Params Type	user name: String
Description	Get user's information and show on the profile page.
Return Type	Json.

- Restriction and Error Handling

1. User has personal information stored in database.

Design for User Update Personal Information

- Input:
 1. user name
 2. user password
 3. email
 4. phone
- Output: User's profile page
- Logical Flow:

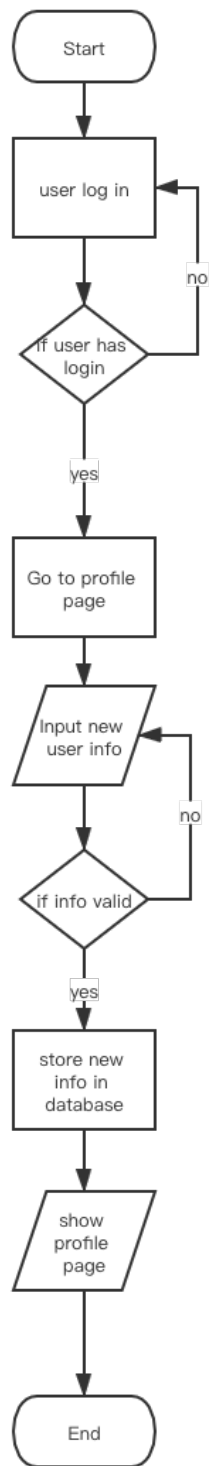


Figure 4.5: Logical Flow for User Updating Info

- Interface Design

Request Method	GET
Service Routing	http://[host]:6060/userId/updateInfo
Params	Params1: user id; Params2: user name; Params3: email; Params4: tel; Params5: password
Params Type	user id: Integer; user name: String; email: String; tel: String password: String
Description	Update user's information and refresh the profile page.
Return Type	Json.

- Restriction and Error Handling
 1. User has personal information stored in database.
 2. User provide valid new personal information.

4.2 Component:User Postures Detection

4.2.1 Component Description

When the user start to exercise, he/she have to stand before the camera and Detection component will open the camera and show the user's posture video in real time.

And then this component will get the user's key points positions by using PoseNet, and draw the user's skeleton according to theses key points.

The call relationship between classes is shown in the figure below:

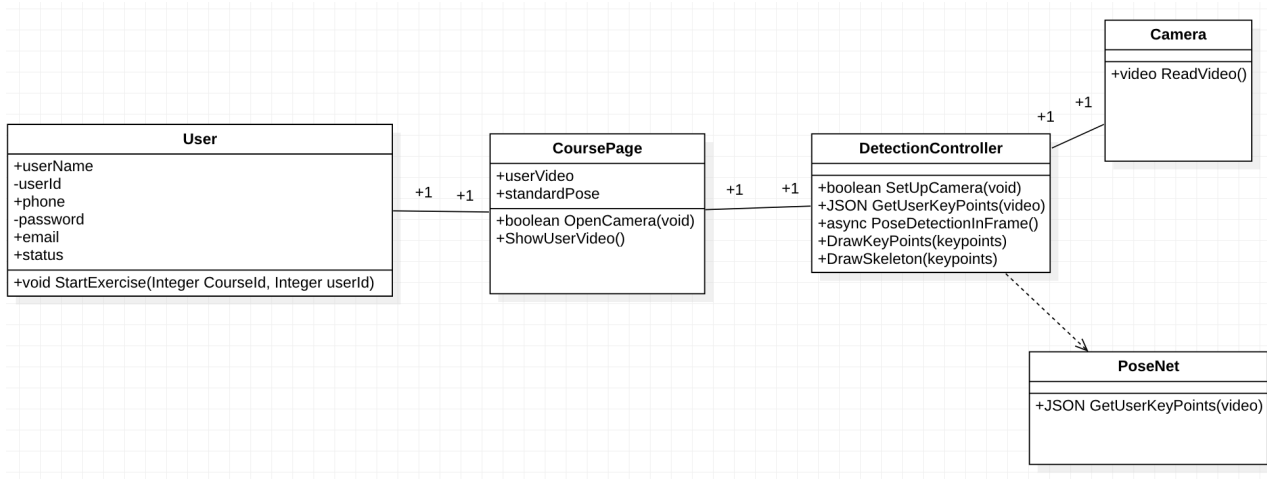


Figure 4.6: Class Diagram of Detection Component

4.2.2 Responsibilities

- Set up the camera, record and show user's video.
- Get user posture key points and draw the skeleton.

4.2.3 Component Design Detail Description

Design for Video, KeyPoints Reading and Playing

- Input: null
- Output: User's video
- Logical Flow:

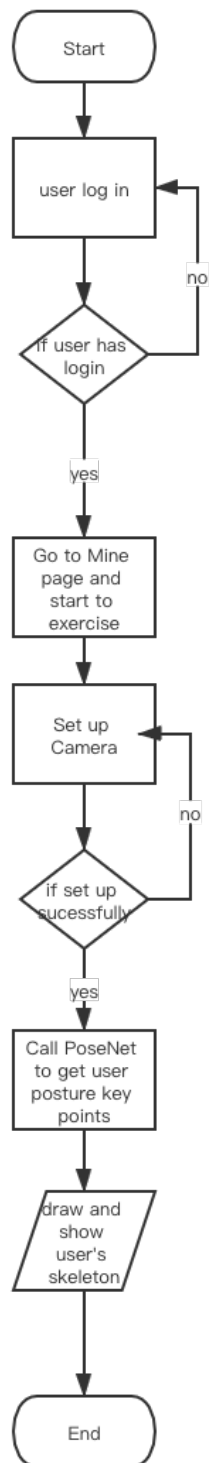


Figure 4.7: Logical Flow for Video Setup and KeyPoints Reading

- Function Design

setupCamera	Params: null; Return Type:async function; Function: Apply authority to user camera.
loadVideo	Params: null; Return Type:async function; Function: Apply authority to user camera.
detectionPoseInRealTime	Params: video; Return Type: async function; Function:play the user video
bindPage	Params: null Return Type: async function; Function:load the poseNet model
PoseDetectionFrame	Params: null Return Type: async function; Function:use the poseNet model to detect every frame's keypoints
drawKeyPoints	Params: keypoints Return Type: void; Function:to draw the keypoints which PosetNet read
drawSkeleton	Params: keypoints Return Type: void; Function:to draw the skeleton according to the keypoints

- Restriction and Error Handling

1. User has logged in.
2. The camera works well.

5 Class Interfaces

5.1 Classes of User Info Management Component

5.1.1 Class UserController

Attribute Description

null

Methods Description

1. getUsername(userId): String
 - a) Parameters: Integer userId
 - b) Return Type: String
 - c) Function: According to the input userId, check if the userId exists, if userId doesn't exist output "Id don't exist", otherwise return the name of the user with the corresponding id.
 - d) Detail Description: To find the user name with corresponding userId in table user of the database.
 - e) Implement:

```

public String getUsername(@PathVariable("id") int id){
    String name = userMapper.getUserNameById(id);
    if(name != null) {
        return name;
    }
    else{
        return "Id don't exist";
    }
}

```

2. getUserInfo(userName): User

- a) Parameters: String userName
- b) Return Type: User
- c) Function: According to the input userName, check if the user-Name exists and return the corresponding user info.
- d) Detail Description: To find the user info(name, phone, email, status) with corresponding userName in table user of the database.
- e) Implement:

```

public User getUserInfo(@PathVariable("userName") String userName){
    User user = userMapper.getUserByName(userName);
    return user;
}

```

3. register

- a) Parameters: userName, password, phone, email
- b) Return Type: String
- c) Function: Register an account for user, and store the user info in database. But check if there is already a same user name first.
- d) Detail Description: To store the user info(name, phone, email, status) in database.

e) Implement:

```
public String register(@RequestParam("userName") String userName, @RequestParam("password") String password,
    @RequestParam("phone") String phone, @RequestParam("email") String email) {
    if(userMapper.checkUserExisted(userName) < 1) {
        User user = new User();
        user.setName(userName);
        user.setPassword(password);
        user.setPhone(phone);
        user.setEmail(email);
        user.setStatus("user");
        userMapper.register(user);
        return "Register Successfully";
    }else{
        return "Username already existed";
    }
}
```

4. login

a) Parameters: userName, password

b) Return Type: String

c) Function: According to the input userName and password check if the user can login iSport successfully.

d) Detail Description: Find the record in table user with corresponding userName and password.

e) Implement:

```
public String login(@RequestParam("userName") String userName, @RequestParam("password") String password, HttpServletRequest request) {
    //check user
    User user = userMapper.getUserByName(userName);
    if (user == null || user.getId() == null) {
        return "User doesn't exist!";
    }
    if (user.getPassword().equals(password)) {
        HttpSession session = request.getSession();
        if(session.getAttribute("userId")!=null) {
            System.out.println("您已登录");
            return user.getId().toString();
        }
        else {
            session.setAttribute("userId", user.getId());
            System.out.println("登录成功");
            return user.getId().toString();
        }
    } else {
        return "Password or Username incorrect!";
    }
}
```

5. updateUserInfo

- a) Parameters: userId, userName, email, tel, password
- b) Return Type: String
- c) Function: According to the input user info to update the user's information.
- d) Detail Description: Find the record in table user with corresponding userId and update the related info.
- e) Implement:

```
public String updateUserInfo(@PathVariable("id") Integer id, @RequestParam("name") String name, @RequestParam("email") String email,
                             @RequestParam("tel") String tel, @RequestParam("password") String password){
    userinfoMapper.UpdateUser(id,name,email,tel,password);
    return "update success";
}
```

6 Human Interface Design

6.1 Mockup of User Interface

