Registration System and UTM Games Decision Using the Website Application

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Abstract

UTM Games is an annual sports tournament organized by UTM Sports Excellence involving students, staff team, PELUAS (International Student Team) and International Campus Kuala Lumpur. There are 14 types of contested games such as volleyball, soccer, squash, netball, bowling, badminton, kayaking, futsal, sepak takraw, table tennis, tennis, basketball, cycling, and lawn bowls. Currently registration and review of result for UTM Games are still done manually and on papers for some of the residential colleges. While for some other residential colleges, registration and review of results are done by web applications such as in Tun Ghafar Baba College (KTGB). Therefore, the Registration and Review of Results for UTM Games using Smart Phone is developed because most users nowadays have a smartphone and internet access. In addition, the system allows the user to see the results of UTM Games without having to log into social sites such as Facebook. The system is developed using ASP.Net technology and Microsoft Visual Studio 2010. The methodology used in developing this system is a prototype evolving methodology. This methodology allows the user to provide feedback and insights to add dynamically. The prototype will be modified according to the views and feedback given. The system is a platform to make it easier for managers to register for the game. In addition, the system is developed to enable students to review results from UTM Games more quickly and accurately.

Keywords: Registration System, UTM Games.

1. Introduction

Every year Universiti Teknologi Malaysia (UTM) will organize UTM Games. UTM Games is a sports tournament involving all residential colleges, staff teams, PELUAS (International Student Team) and Kuala Lumpur International Campus. The UTM Games Championship is organized by UTM Sports Center. Registration for game managers and players will be managed by UTM Games committee members for each college and usually the results of the game will be uploaded on social sites like Facebook or on the residential college’s website [1].

Currently registration and review of UTM Games results are still done offline and on papers for some residential colleges. Meanwhile, for some other residential colleges, the registration system and UTM Games decision review are done via web applications such as in Tun Ghafar Baba College (KTGB). This system is generally uncoordinated by the organizers of the games.

There are many things to consider in developing this system, including the information management of game managers and players who manually register, as well as registration records and UTM Games sports championship results. Looking at these perspectives, there are still many weaknesses that need to be fixed in this system.

Problems arise on the registry when the manually written form is lost or the information posted is incorrect. This will result in loss of registration records and can cause confusion on the implementing committee to update registration information. In addition, there is a problem for students who want to know the results of UTM Games. Students need access to social sites such as Facebook or college website because UTM Games results review system is not aligned [2].

These problems can be solved by the presence of a smartphone-based system. This is because most students today use smartphones as a medium for obtaining information. With this smartphone application, students can register and acquire UTM Games results faster and more accurately. The UTM Games results registration and review system needs to be developed with a smartphone-based application to facilitate students and improve the existing system vulnerabilities [3].

Comparison is made to investigate the features of several existing system that serves the same function as the proposed system. The Sports Agency’s Registration System (ROSAc) is a system that allows users to submit application for sports body registration, application of operating license, renewal of licensing, tournament...
licensing application, information (MYKB PT1), information provided (MYKB PT2), amendments of constitution, dissolution, cancellation, information search and system administration. This application allows the process of submitting documents only via uploading documents and there will be email notifications sent for every work process carried out by users and officers on duty [4].

The KTGB UTM Games Application System is developed by Tun Ghafar Baba College (KTGB), UTM. This system caters for students who wish to register as game managers and players to represent the college. This registration form is developed using Google Document. Players need to register by filling out the form provided (Google document). This registration form can be accessed through the website address posted on KTGB’s residential college website [5].

This system was developed by Ipoh Teacher Education Institution (IPG). The system was developed to assist student affairs (HEP), discipline, graphics, dormitories, and IPG management to effectively handle student information. The system has garnered several quality awards in 2008 due to the efficiency and effectiveness of the initiative.

2. System Implementation

The information system is develop using web programming and make decision support system [6]-[9]. Figure 1 shows an activity diagram for a login use that describes each activity performed by the user. User will input the registered user ID and password. The system will verify the user ID and password. If the user ID and password are invalid, the system will display an error message requiring the user to enter the user ID and password again.

3. System Testing

The functionality of UTM Games Result Enforcement and Registration System will be tested to make sure that the developed system meets the requirements stated by the client. The testing is carried out on different aspects of the system, including administrative panel functionality. The types of testing are functional testing and non-functional testing. Functional testing ensures that the function of developed system meets client’s requirement while non-functional testing is used to test the performance of the system. The non–functional testing techniques used are load testing, compatibility testing, security testing, and usability testing. Load
testing is to test the system response under normal and stress load condition. Usability testing is to show that user can produce high productivity by using the developed system. The purpose of this test is to determine whether the system interface and function is apparent enough for user to understand. On the other hand, security testing ensures data integrity and safety. All testing results are recorded in a table. There will be three parts of processes in the testing phase, which are test case, expected result and actual result. The word “success” and “fail” indicate whether the tested field can function properly or not.

**Login Case Test**

<table>
<thead>
<tr>
<th>Input for user ID and valid password</th>
<th>Login successful</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input for user ID only</td>
<td>Sign in unsuccessful and error message is displayed.</td>
</tr>
<tr>
<td>Sign in unsuccessful and error message is displayed.</td>
<td>Login unsuccessful and error message tells the user to enter a correct user ID and password displayed.</td>
</tr>
<tr>
<td>The input for the user ID is invalid and the password is valid</td>
<td>Login fails and error message is displayed.</td>
</tr>
</tbody>
</table>

**Table 1: Result of Testing on a Module Login**

4. Conclusion

The UTM Games Result Enforcement and Registration System is developed according to the phases of development described in the chapter on development methodology. It started with a study of the problem statement, goals, objectives, and scope of the system. Furthermore, background studies of the relevant systems and technologies have been conducted.

After completion of the study of system requirements such as hardware and software requirements, the system design process has been carried out. Studies on technologies that can be used in problem solving are also carried out to ensure that the proposed system can be developed seamlessly and meets the system requirements. The system design process includes database design, interface design and more.

**References**


