WEB-BASED INFORMATION SYSTEM FOR THE RECAPITULATION OF THE ELECTION OF THE CHAIRMAN OF RW 011 PADANG SARAI PERMAI HOUSING

Harry Setya Hadi¹, Endang Dwi Gustina²
xmoensen@gmail.com¹, gustinaendangdwi@gmail.com²
Manajemen informatika, Universitas Ekasakti Padang

Article Information

<table>
<thead>
<tr>
<th>Accepted</th>
<th>Reviewed</th>
<th>Approved</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-01-2024</td>
<td>05-02-2024</td>
<td>20-02-2024</td>
</tr>
</tbody>
</table>

Keywords

System, Website, Recapitulation of the Election of the Head of the RW

Recapitulation is an activity of summarizing data so that it becomes more useful in form, arrangement, nature or content with the help of hands or even equipment and following a series of formula steps, or a certain pattern. can facilitate the community in voting anywhere and anytime so that it can also save costs in the Election of RW Heads. making applications, analysis, namely gathering complete requirements, then analyzing and defining the requirements that must be met by the program to be built, design, namely producing an overall system and determining the flow of the software, implementation, namely where the entire design is converted into program codes, testing, namely merging the modules that have been made, verification, namely testing whether the system is in accordance with what has been approved, maintenance, namely the process of repairing the system according to what has been approved.

Abstrak

Recapitulation is an activity of summarizing data so that it becomes more useful in form, arrangement, nature or content with the help of hands or even equipment and following a series of formula steps, or a certain pattern. can facilitate the community in voting anywhere and anytime so that it can also save costs in the Election of RW Heads. making applications, analysis, namely gathering complete requirements, then analyzing and defining the requirements that must be met by the program to be built, design, namely producing an overall system and determining the flow of the software, implementation, namely where the entire design is converted into program codes, testing, namely merging the modules that have been made, verification, namely testing whether the system is in accordance with what has been approved, maintenance, namely the process of repairing the system according to what has been approved.
A. Introduction
Technology is developing very rapidly and is almost evenly distributed in all human life. In the past, computer technology was an innovation from its predecessors to create computer technology. And now computer technology has spread evenly in almost all areas of life. It is not impossible that in the future, computers will become a basic need for all levels of life. The problem currently occurring in the election of RW chairman is the lack of effectiveness and efficiency in the election by directly coming to the election location with many obstacles occurring such as consuming quite a lot of money, the lack of people in carrying out the election because of the things and obligations that the community undertakes in the election by Therefore, in the current era, it is better to use an online RW chairman election system because it can make it easier for people to vote anywhere and at any time so it can also save costs in selecting the RW chairman.

B. Research Methods
Activity Diagram Login Admin

Figure 1 Activity Diagram Login Admin

Figure 1 explains the activities carried out by the Admin. Then the system will display a login page. If the username and password entered do not match, the system will reject it and if it is correct the next page will be displayed by the system.

Sequence Diagram

Sequence diagrams describe interactions between objects in and around the system in the form of messages over time. Making sequence diagrams aims to make application design easier and more focused.

Figure 2 Sequence Diagram Admin

In figure 2 the Admin Sequence Diagram shows the login process by
filling in the user name and password, if appropriate then it will be in the admin home application menu

**Sequence Diagram User**

In Figure 3, the Admin Sequence Diagram shows the login process by filling in the user name and password, if appropriate, it will appear on the user's home application menu and select RW candidates.

**Class Diagram**

*Class Diagram* is a diagram that describes the system structure in terms of defining the classes that will be created to build the system.

**Database Design**

A design file or database is a collection of computer data that is integrated, organized and stored in a way that makes retrieval easy. The following is a database of data processing for the recipe information system that the author proposes.

**Database Structure**

Admin Table Design

<table>
<thead>
<tr>
<th>No</th>
<th>Nama Field</th>
<th>Type</th>
<th>Character Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>User</td>
<td>varchar</td>
<td>16</td>
</tr>
<tr>
<td>2</td>
<td>Password</td>
<td>varchar</td>
<td>16</td>
</tr>
<tr>
<td>3</td>
<td>Level</td>
<td>varchar</td>
<td>16</td>
</tr>
</tbody>
</table>

Admin table structure design is the design of the tables that will be used in the database. The tables contained in the database used in this application system are the admin table design consisting of level, username and password in xampp

Selector Table Design

**Tabel 2 Selector Table Structure Design**
Designing the selector table structure is designing the tables that will be used in the database. The tables contained in the database are used in the application system in xampp.

Design of Candidate Table

Table 3 Design of Candidate Table Structure

<table>
<thead>
<tr>
<th>No</th>
<th>Name Field</th>
<th>Tipe</th>
<th>Character Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>id_pencalon</td>
<td>int</td>
<td>11</td>
</tr>
<tr>
<td>2</td>
<td>Kode_pencalon</td>
<td>varchar</td>
<td>16</td>
</tr>
<tr>
<td>3</td>
<td>Nama_pencalon</td>
<td>varchar</td>
<td>64</td>
</tr>
<tr>
<td>4</td>
<td>gambar</td>
<td>varchar</td>
<td>255</td>
</tr>
<tr>
<td>5</td>
<td>keterangan</td>
<td>varchar</td>
<td>255</td>
</tr>
</tbody>
</table>

Designing the candidate table structure is designing the tables that will be used in the database. The tables contained in the database are used in the application system in xampp.

Select Table Design

Table 4 Select Table Structure Design

<table>
<thead>
<tr>
<th>No</th>
<th>Name Field</th>
<th>Tipe</th>
<th>Character Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>id</td>
<td>int</td>
<td>11</td>
</tr>
<tr>
<td>2</td>
<td>id_pencalon</td>
<td>int</td>
<td>16</td>
</tr>
<tr>
<td>3</td>
<td>id_pemilih</td>
<td>int</td>
<td>16</td>
</tr>
<tr>
<td>4</td>
<td>Tanda_terima</td>
<td>varchar</td>
<td>10</td>
</tr>
</tbody>
</table>

Select table structure design is the design of the tables that will be used in the database. The tables contained in the database are used in the application system in xampp.

a. **ERD (Entity Relationship Diagram)**

ERD (Entity Relationship Diagram) or entity relationship diagram is a diagram that is used to design a database and shows the relations or connections between objects or entities and their attributes in detail. By using ERD, the database system that is being created can be described in a more structured and neat appearance.

Database design used in the database structure of the Web-based Recapitulation Information System for Election of RW Chairperson for Padang Sarai Permai Housing.
Input and Output Display Design

Input design is a design designed to receive input from system users.

Login Input Design

Designed for application users who are interested in using this application program, they must first enter their username and password. If you enter the password incorrectly, the application will not open.

![Login Input Design](image)

**Figure 6. Login Display Design**

Admin Home Design

The admin home page has several menus, namely the E-Voting, Candidates and Voters menu.

**Candidate Admin Menu**

![Candidate Admin Menu](image)

**Figure 8 Candidate Admin Menu**
Selector Table Design

<table>
<thead>
<tr>
<th>Pencarian</th>
<th>Tambah</th>
<th>Cetak</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>NIK</td>
<td>Nama</td>
</tr>
</tbody>
</table>

Figure 9. Voter Display Design

The admin can import voter data and delete voter data.

C. Results and Discussion

The implementation of data base is carried out using the SQL language, where the DBMS (Database Management System) used is MySQL:

1. Database Tabel admin

![Admin table view](image)

Figure 10 Admin table view

Where the image above is the admin rights table which consists of 3 (fields) and 8 records. This admin table functions for admins who will log in.

2. Database Tabel Pemilih

![Selector table view](image)

Figure 11 Selector Table Display

Where the image above is a selector table consisting of 7 (fields) and 8 records. This table functions to view voter data that has been input by the admin.

3. Database Tabel Pencalon
Figure 12 Candidate Table Display
Where the image above is a Candidate table which consists of 5 (fields) and 8 records. This table functions to view candidate data that has been created by the admin who will be selected by the public or voters in the system.

4. Database Tabel Pilih

Figure 13 Select Table View
Where the image above is a select table consisting of 4 (fields) and 8 records. This table serves to see the people who voted and find out the results of the votes cast by voters.

5. Database Tabel Register

Figure 14 Register display
Where the image above is a register table consisting of 7 (fields) and 8 records. This table functions to store data on people who have registered into the system.
Implementation of User Interfaces (Display)

1. RW candidate selection web page
   The page used for selecting RW candidates is as follows:

   ![Figure 15 Display of the home page for the RW Candidate Selection Web page](image)

2. Admin Home Page
   On the Admin home sidebar page

   ![Figure 16 Admin Home Page Display](image)

3. Nominee Page
   On the sidebar page, the admin manages Candidates. To fill in the data, add candidates as shown in the image below;
Figure 17 Add candidate display
4. Master data Admin Home Page
   Admin adds and deletes voter data

Figure 18 Admin view of community master data
Admin receives data on voters who register

Figure 19 Admin view of Register data
Admin Home Page E-voting Results Report
Admin makes a report on the overall results of e-voting
The Register Home Page contains voters entering new data.

On the voting page, voters enter the specified Nick Number and Password.

On the RW chairman election page you can select the RW chairman.
6. RW Chairman Election Receipt Page
The RW chairman's receipt page can be seen in Figure 24

D. Conclusion
With this new system, the following conclusions can be drawn:
1. The procedure for selecting a RW chairman in the current system is relevant and effective for the community in electing a RW chairman anytime and anywhere within a predetermined time so as to save costs.
2. With a web application that has been designed in an attractive way, web visitors can see directly the election results and election percentage graphs.
3. Can provide accurate, up to date information regarding the election of RW chairman.
4. Data storage does not require a large space, but data uses a medium that can store and connect files effectively and efficiently, namely a database.

E. Acknowledgments
Based on the analysis of the conclusions above, there are several suggestions that can be taken into consideration as follows:
1. In order for the designed system to work effectively and efficiently, skilled personnel are needed to operate the applications created.
2. In implementing a computerized system, it should be supported by adequate equipment, both in terms of humans (brainware) and in terms of equipment (Software and Hardware).
3. Try the system that was designed, if it turns out that the system designed is more efficient and effective, it is recommended to elect the RW chairman.
F. References


