Functional and Basis Path Method for Testing on the Development of WEB Show Window of Chrysanthemun Flowers

Olga Melo, Anthon Arie Kimbal, Robby Tangkudung
Dept. Informatics Engineering
State Polytechnic of Manado Indonesia

ABSTRACT
Chrysanthemum flowers are flowers that grow in areas with an altitude of 600-900 meters above sea level. Tomohon City which is located at an altitude has characteristic suitable for cultivation of chrysanthemum flowers. The city government of Tomohon built a show window of chrysanthemum flowers showcase and is expected to be a tourist icon of Tomohon city flower. To further introduce chrysanthemum flowers and activities related to chrysanthemum flowers such as the flower festival of Tomohon city it is necessary to conduct WEB development containing chrysanthemum flower information and test on the web development result. The complexity of web development requires a comprehensive development method. Tools in the form of analysis diagrams and designs such as data flow diagrams, entity relationship diagrams used in this study for analysis activities system requirements, design and implementation of WEB can run well. Strategy to get a web that is good then the black-box test and also white-box. Black-box is used to test the functional of the program with no error and white-box results using the base path testing method using graph theory that produces the optimal test that is all independent paths that may be executed at least once, the logical decision that there is right from the logic of web procedural.

Keywords
Web, test, black-box, white-box

1. INTRODUCTION
Chrysanthemum flowers are ornamental flowers that have high economic value and high commercial value as well. Chrysanthemum flowers are very well grown in the plains of medium and highlands. Chrysanthemum flowers are a compound interest consisting of a set of florets (disk florets), centered in the shape of a tube and in a ray floret in the shape of a ribbon around it [15]. Chrysanthemum consumers usually like healthy chrysanthemum flowers that can be seen from the appearance of a perfect bloom, the stalk is upright and sturdy so it will make this flower can last long when it is cut [6].

Chrysanthemum plants are also very well grown in Tomohon city in North Sulawesi province [14]. The location of cultivation and chrysanthemum production in Tomohon is at Kakaskasen II Village with altitude of place is 600-700 m above sea level, and has a mild climate suitable for chrysanthemum growth with air temperature between 190 C - 290 C [10].

The condition of the fertile soil and the cool air make Tomohon very suitable for cultivating various kinds of flowers and vegetables [14]. At the foot of Mount Lokon the colorful chrysanthemums grow in the plantation fields of the people. With a planting area of about 90 hectares and a harvest area of about 70 hectares, flower production reaches about seven million buds or stems [2].

The flowers produced by Tomohon city flower growers became more popular in the archipelago and internationally after the Tomohon International Flower Festival (TIFF in 2006) [3]. Trials continue to be conducted by the Tomohon municipal government with the aim of obtaining chrysanthemum flowers that meet the export standard in the Kakaskasen Village II show window, Tomohon Utara District. Show Window is built for flower farmers so they can do all activities related to flowers [3].

Tomohon city government built this estalase in order to become a nursery area, learning, cultivation, distribution of flower production, and can be used as one of the icon of Tomohon city tourist destination. It is hoped that this could have an effect multiplier effect on the people of Tomohon. At present the profits to be gained from chrysanthemum sales are 53.33% [14]

Show Window Tomohon city in 2013 has been built 7 green house that operates as a test site for planting chrysanthemum flowers, and in 2015 will be built 3 green house so that there are total 10 green house [2]. The production of every green house reaches 5 thousand buds once harvest in the period of 3 to 4 months. In addition to adding green houses to support the export program, the government is also continuing to coach 30 groups of flower farmers in Tomohon, in order to develop production [3].

The effort to increase the selling power of the development of this chrysanthemum flower and promote the city of tomohon as the city of interest with various activities and resources available then is necessary to provide the means of management information system [13]. One effective tool is digital based information that is with various content in it. Web content can affect buyer behavior, opinions and important decisions of WEB users [1]. Therefore in the right sense to build faster web information.

Now a days the internet is used by adults to search for information on the WEB, as many as 92% of Americans use the internet to find the information they need [11]. Indonesia internet usage is very high, this is shown by the results of research from an international agency (international word statsa) who conducted a survey of technological developments in Indonesia in 2012. This development shows that 61% of internet users are from mobile phones. Feomena shows that the WEB and the coten in it more easily accessible without the need to use a computer device that is difficult to carry.

Research on WEB content has been done since the 1990s. It is also done by google to find out the truths of web content [22].

Based on some of the above conditions then this research should be done in order to available a container that can accommodate the data of chrysanthemum flowers, activities related to the interest in digital form so that data can be spread quickly using the internet network for those who need or for anyone. The focus of this research on two areas: first is how to implement chrysanthemum information and activities related to chrysanthemum result from the show window into web content.
and second is to test the quality of the web before it will be uploaded to the server. The web. So later the web with chrysanthemum flower content can be a web that can be an alternative for society and the city government Tomohon to promote chrysanthemum Tomohon City results and activities that exist globally so expected to support economic and community development and city Tomohon.

This research aims to (1) perform system requirement analysis needed in design and development of model show window of chrysanthemum flower farming in Tomohon city, (2) make design of information system of cultivation technology technology of chrysanthemum kulo flowers and riri according to result of system requirement analysis, (3) create prototype computer program, (4) do the testing of web content.

2. RESEARCH METODOLOGI

2.1 Location and Time
This research was conducted in Tomohon city area that is Kakaskasen II village with time for 1 year that is 2017.

2.2 Stage of Research
Research stages are needed to assist in the preparation and implementation of the research, which is planned.

Figure 1, is a block diagram above describes the stages of research to be conducted during the study. The research begins with a survey with the aim to get the data for web system analysis that will be built. The design of the system will focus on the flow of data, the appearance of the system in a structured.

Development and implementation of the system using PHP programming language with MSql database. Implementation testing to see the capability or quality of content from the web using respondents [16].

2.3 Research Method
The method used to obtain data, describe the system and test in this study is adapted from the Waterfall method [9].

- Interview method, this method is used to identify problems and get the needs of the system
- Field study method using observation study and collecting scientific data using literature study. This method is used today for problem identification and getting needs from the system.

2.4. Study Design
The research design for web system development is:

- Literature Studies, literature study is conducted to collect the reference that will be the sources of material that includes: hand book, journals, papers / articles and previous studies related to the system to be designed and applied
- Analysis, design and implementation of the application.
- System performance analysis.
- Preparation of reports

2.5 Research Instrument
This research uses several instruments to support system analysis and development:

- A computer or laptop (minimum Intel 3 processor).
- Software support: PHP, javascript and mysql [18].
- Tools: modem and printer.
- Internet.
- Network.
- Server.

2.6 Analisys System Design
The tools needed to analyze and design the system in this study are as follows[8]:

- Flow chart, used to analyze the workings of systems and
programs
- Data Flow diagram, will be used to analyze the data flow and design that occurs on the system to be built
- Entity Relationship Diagram, will be used to design the database by analyzing the relationship between entities in the system
- Use case diagram, used to analyze who has the right to use system functions [20].

Figure. 2. The design of the proposed system architecture in this study illustrates that the integrated technology in this study is a web server as a data center, internet network to connect between the server and client and the device that allows to become a client. The design of the proposed system is based on a unity of conceptual framework as in Figure. 3.

Figure. 3. This research aims to design a web from model show window for cultivation of chrysanthemum kulo and riri based on information technology.

2.7 Study Design
The research design for web system development is:
- Literature Studies, Literature study is conducted to collect the reference that will be the sources of material that includes: hand book, journals, papers / articles and previous studies related to the system to be designed and applied
- Analysis, Design and implementation of the application.
- System performance analysis.
- Preparation of reports

2.8 Research Instrument
This research uses several instruments to support system analysis and development:
- A computer or laptop (minimum Intel 3 processor).
- Software support: PHP, javasript and mysql [18].
- Tools: modem and printer.
- Internet.
- Network.
- Server.

2.9 Analisys System Design
The tools needed to analyze and design the system in this study are as follows [8] :
- Flow chart, used to analyze the workings of systems and programs
- Data Flow diagram, will be used to analyze the data flow and design that occurs on the system to be built
- Entity Relationship Diagram, will be used to design the database by analyzing the relationship between entities in the system
- Use case diagram, used to analyze who has the right to use system functions [20].

Figure. 3. The design of the proposed system architecture in this study illustrates that the integrated technology in this study is a web server as a data center, internet network to connect between the server and client and the device that allows to become a client. The design of the proposed system is based on a unity of conceptual framework as in Figure. 3.

3. RESULT AND DISCUSSION
Based on the needs of the system in this study, for the development of WEB produce several things, such as:

3.1 Functional system
The analysis of system requirements then generated some functions that must exist on the web that will be developed, namely:

3.1.1 Input functions:
The function of the system that can be used to enter information, upload images and video.

3.1.2 Process functions:
Functions that perform the processes required to display nursery information, cultivation, production and show window circumstances. As well as a function to display activities related to chrysanthemum flowers and also with an international flower festival in Tomohon city.

3.1.3 Output function:
The function of the system that displays the information in the form of writing as well as images of chrysanthemum flowers.

3.2 Interface
Generally based on the results of the needs analysis then the web interface system design can be seen on the main menu web system figure.4,5,6

---

Fig 2: Conceptual
3.3 Testing

Tests conducted on the system using blackbox testing methods and testing using respondents. The blackbox method, i.e., the test method against the application or program regardless of the data structure of the program [20]. The test that will be used in this research is the whitebox method proposed by Thomas McCabe[23].

<table>
<thead>
<tr>
<th>Class Test</th>
<th>Technique Testing</th>
<th>Scenario testing</th>
<th>Results of Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentifikasi kasi Server</td>
<td>Black Box</td>
<td>Admin can add data to the server either, image, video or data through typing process by first login</td>
<td>Data uploaded to the server can be processed by the system. The system can perform the admin login process, then save the admin sessions during the login process, and disable or delete admin data on the session when the administrator has logged out, consequently the system can no longer be accessed (Success)</td>
</tr>
<tr>
<td>Authentifikasi client</td>
<td>Black Box</td>
<td>Users on the client side can access the permitted menu on the web</td>
<td>Users can access all the existing menu means the system receives the process from the user for the desired information (Success)</td>
</tr>
</tbody>
</table>

Table 1 is the result of functional testing performed using blackbox testing techniques and is a summary of the trials that have been done. Overall the test was successful with no web functionality that could not meet the specified requirements. The use of blackbox method to test all parts of the system functions such as login and data processing with results as expected.
Base path testing is a control structure testing technique and includes whitebox testing [19]. This study is aimed at measuring the logic complexity of the procedure design for the set base guidance of the execution path. Testing on a set basis is guaranteed to use every statement within the program at least once at test [23]. Testing is done with the help of Flowgraph Notation which is transformed from flowchart based on program procedure [19].

This test researchers do after testing blackbox and program procedures used for testing whitebox is TIFF menu that is used by web admin. TIFF menu is a menu on the WEB and can display information activities Tomohon International Flower Festival (TIFF) whose contents can be added, edit, delete by admin.

Explanation of TIFF menu usage by admin

Show menu
Do want to fill in the data, if yes type news and upload photos, whether want to be saved if yes show the data successfully saved. Otherwise the process is void. Looping
- If not save if any data will be deleted
- If yes, select data and photos then delete data and show successful data deleted
- If you want to edit the data, input data and photo changes, when it is saved and show the message successfully edited
- Do looping if not
- Show menu

![Fig 7: Flowchart menu TIFF](image)

Figure 7 is a flowchart diagram for the TIFF menu used for testing in this study. In fig. 7 illustrated that there are 5 logical decisions that will be tested whether it is correct.

![Fig 8: Flowgraph menu TIFF](image)

Figure 8 is a flowgraph diagram which is a transformation of the flowchart in figure 7. Based on Figure 8 is done whitebox testing using basis path.

After analyzing and transforming the flowchart into the flowgraph form, it will calculate the Cyclomatic Complexity of the flowgraph to quantitatively measure the logical complexity of the procedure on the TIFF menu by the admin so as to know the number of independent paths in the basis set and to give the upper limit for the number of tests to be performed [19].

Calculation of Cyclomatic Complexity using the formula

\[
V(G) = E - N + 2
\]

The formula (1) is the formula used to determine the logical complexity of the procedure. The sum of \( E \) = edge is 16, the sum of \( N \) = nodes is 12.

The result of the calculation is \( 16 - 12 + 2 = 6 \)

This means that the maximum number of paths on the TIFF menu is 6 independent lines and matches the design for test execution that all statements have been executed as below:

Path 1 : \( 1,2,3,4,7,1 \)
Path 2 : \( 1,2,3,4,7,8,2,3,4,5,6,1 \)
Path 3 : \( 1,2,3,4,7,8,2,9,3,4,5,6,1 \)
Path 4 : \( 1,2,3,4,7,8,2,9,10,11,12,1 \)
Path 5 : \( 1,2,9,3,4,5,6,1 \)
Path 6 : \( 1,2,3,10,11,12,1 \)

The above test shows the results of cyclomatic complexity and independent path is 6 so that testing is considered optimal. This test is optimal because it ensures that all independent paths that may exist in the program, logical decisions and all interfaces have been executed at least once [23]. Especially testing on the TIFF menu has been executed at least once for logical decisions and all interfaces.
4. CONCLUSIONS
The conclusion of the results of this study is based on the results of the analysis of the needs of web-based show window system then in can some content such as the main menu, flower gallery, flower laboratory, floriculture, tomohon city tourism and Tomohon city map. The design of web show window model based on system requirement analysis needed in design and development of model show window of chrysanthemum cultivation in Tomohon city, the prototype of computer program is divided into 2 that is admin section and user, the test done to web contents produce web functionality functioning and the development of the test procedure produces a cyclomatic complexity of 6 equal to how many paths must be skipped during the program testing. This research is expected to be the basis for further research for a system that can accommodate and process a large number of social media-based data that can be used by various groups such as government, flower farmers, florists and consumers.

5. ACKNOWLEDGMENTS
Head of Manado State Polytechnic, Research Center and friends who have helped.

6. REFERENCES
[12] K. Purcell,2011.Search and email still top the list of most popular online activities.Pew Internet & American Life Project