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.

References

1. Adam Wierzbicki, Michal Kakol, Radoslaw Nielek .2017 Understanding And Predicting Web Content Credibility Using The Content Credibility Corpus, Volume 53, Issue 5, Pages 1043–1061
7. Growth of Chrysanthemum (Chrhyanthemum) with various light color additions Ledselama Lights For 30 Days On Vegetative Phase, portal garuda
12. K. Purcell,2011,Search and email still top the list of most popular online activities,Pew Internet & American Life Project
22. Umi Nur Agustina. 2015. Effectiveness of Application of Management Information 
System of Electronic Puskesmas (Si mpustronik) In Puskesmas Gantrung Kecamatan 
Kebonsari Regency of Madiun, E- Journal (Diakses Pada Tanggal 20 Juni 2017)
23. X.L. Dong, E. Gabrilovich, K. Murphy, V. Dang, W. Horn, C. Lugaresi, W. Zhan.2015 
Knowledge-based trust: Estimating the trustworthiness of web sources, Proceedings of the 
VLDB endowment, 8 (9), pp. 938–949
24. Z.Francisco, Ada, P Ricardo, S Eric, Basis Path Analysis for Testing Complex 
Service Information: A Case Study of Villages in District East Tombariri, Minahasa-Indonesia. 
International Journal of Computer Applications, 156(12).

Index Terms

Computer Science

Information Systems

Keywords

Web, test, black-box, white-box