ABSTRACT

ANALISIS DAN IMPLEMENTASI WEB CRAWLER DALAM PERBANDINGAN HARGA BARANG DENGAN METODE BREADTH FIRST SEARCH

Daniel Andreson
NPM : 1431004

This thesis aims to overcome the problems faced by the User in conducting the price search activities of an item that is not consistent because of the influence of various sources. Thesis Activities conducted during the period Agustus 14, 2017 s.d. 12 December 2017. The method used in the implementation of this thesis is observation and analysis, And for system development using waterfall method. The system is built at the start from the beginning through the data obtained, and system design includes the design of the display, the diagram of how the system works and how the user works, writing source code and implementation of the system, search methods used in the system in the form of breadth first search wrong one technique that many have adapted by the system.

Keywords: Sistem, Web Crawler, Breadth First Search