ABSTRACT

THE IMPLEMENTASI OF TEXT SEARCHING PROCESS WITH VECTOR SPACE MODEL ON SEARCH ENGINE FOR LAMPUNG ENCYCLOPEDIA WEB-BASED

BY

INDAH DWI TIARA

The research discusses about method of text searching used for search engine on website of Lampung Encyclopedia. The process of text searching uses vector space model to count the correspondence between document and query. The correspondance is counted. By using the counting of cosinus value in to vector, they are document and query.

In this applications, Search engine is developed from www.spider.eu, search engine that gives some website addresses to be visited using spider technic or well known as crawler technic.

Key Word: Crawler, Search Engine, Metode Vector Space Model.