

Republic of the Philippines Bulacan State University City of Malolos, Bulacan

## Check Plagiarism Report

Checked in the System Database Side by Side

## University Research Office



Similarity Score: 100.00% Source Document: Author one test

Target Document: H

Plagiarism Level: Heavy Plagiarism

## Text Checked for Plagiarism: Author one test

Sex discussions, stats, and author profiles for this publication at: https://www.researchagate.net/publication/27216585 DETECTING PLAGIARISM JOURNAL WITH SHERLOCK ALGORITHM Conference Paper - September 20.4 (INTRIONS SEE DETECTING PLAGIARISM JOURNAL WITH SHERLOCK ALGORITHM Conference Paper - September 20.4 (INTRIONS SEE DETECTING PLAGIARISM JOURNAL WITH SHERLOCK ALGORITHM Conference Paper - September 20.6 PMD-UNNUL View project All content following this page was uploaded by Li Za on 12 February 2015. The user has required to the project Detautor (BISSTECH 10 2014) "Fundamental and Applied Research for industrial Sustainability." Food. Agreechmental and International Communication Redundogy (UT) "September 2-4, 2014, Ball-INDONESIA DETECTING PLAGIARISM JOURNAL WITH SHERLOCK ALGORITHM Helizar Rahamani Hattal, Nuhammad Rasyid2, Muhamad Azharia? Computer Science, Faculty of Mahiematics on Mahural Science, Muhawaman University, Samaninada, Indonesial 2, 23 February 2015. The public of Mahiematics on Mahural Science, Muhawaman University, Samaninada, Indonesial 2, 23 February 2015. The public of Mahiematics on office the similarity of research journal Interfere the similarity of the public o

and then software document consists of: showed form for input journal data as shown in II. Tokenizing document into a list of sentence figure 8, using dot separator (). Editing and deleting can be done by choosing 2. Case folding entence by changing cach capital the journal data fines, it user preace edit button, coftware will show a form as shown on figure 8 than letter into lover case. consists of journal data which is going to be calted 3. Filtering process for stop good like can edit journal data and then preas beauton for raving data. Journal data can be deleted by choosing genoval, data journal which is going to be disead and then 4. Deleting duplicate word to get keyworlds from pressing button to delete data sentence. The next step is similarity detection of each sentence inside detection as well as destinating the sentence inside decletion of each sentence inside decleting journal figures when the total sentences will be accumulated. Percentage similarity was calculated by dividing the number of deleteds sentences in document. A RESULTS AND DISCUSSIONS Figure 3 lipsu Journal Testing software was done by dementing journal discussed in the pressing power as done by descripe journal figure 4. Institute of the pressing power was done by comparing similarity. Esting process was done by or memory and as a similarity. Testing was done by inputting journal document. Journal can be inputted by pressing browse button. Software will show a dialog for choosing documents seen in figure 3. Figure 3 is the dialog shown for choosing journal distance. User can choose one of the journal issued and many processing step. The preprocessing step is button. Document that can be inputted are documents with doe and dock formal Figure 8 input and preprocessing step. The preprocessing step. The preprocessing issued and preprocessing time can be seen for examination. The next step was detectined document preceding document precentage similarity by comparing set by command in the database. Diff detection button. The next step was s

## Text Checked for Plagiarism: H

Text Checked for Plagiarism: II

See discussions: and, and united results for this publication are large-town assentations are supplication; 221-6555 PURCTING PLAGARISM IORNAL WITH SHEELOCK ALGORITHM Conference Paper Sequence 2014 (CHECKEDS STARS 6 25% a makes a result of the publication of the conference paper Stars and Plagia Checked Stars an

Printed By: Mr. Dummy Dums Test Dummy