Handwriting Plagiarism Detection Report

# PDF 1

Make a python app based project on detection algorithm : Handwriting differentiation and analysis   
where it employs handwriting analysis techniques to detect and differentiate b 2tween various   
handwrit ing styles in exams. The working of the app would be A pleasant user int 4face where there   
would be content just like a normal and then 2 insert pdf function to insert the pdf and   
scans the text from the pdf and compares th em and then fills the user with the information about how   
accurate both the pdfs are and displays the text from bo ohh the pdf and highlights the same accurate   
words.

# PDF 2

create a java app based project on plagiarism detection algorithm : HAndwriting differentiation   
and analysis where it employs handwriting analysis techniques to detect and differen 1iate between   
various handwri 5ng styles in exa . he working of t he app wou ld be - a pleasant user interface where   
there would be content just like a normal app and then a partion separting 2 insert pdf   
function to insert the pdf and scans the text from the pdf and compares them and then fills the user   
with   
the informati on about how ac curate both the pdfs are and displays the text from b ooth the pdf and   
highlights the same or accurate words. Give the complete content of the program.

# Plagiarism Ratio

The plagiarism ratio between the two PDFs is 52.38%