

Plagiarism Tools

Plagiarism Certification Test by Indiana University

<https://plagiarism.iu.edu/certificationTests/>

JPlag

<http://www.jplag.de/>

This software was developed by Guido Malvohl to detect academic dishonesty. The software not only compares the text of documents, but examines program language syntax and program structure to detect stolen software parts. It is free for use by instructors, but they are required to set up an account.

MOSS (Measure of Software Similarity)

<http://www.cs.berkeley.edu/~aiken/moss.html>

This is software for determining similarities among computer programs such as Java, C, C++, Paschal, Ada,

Lisp, or Scheme programs. Moss was invented in 1994, and is used to detect plagiarism in computer programming classes. Moss is free for instructors and staff of programming language courses.

PlagiServ

<http://www.plagiserve.com/>

This free service claims to be the largest, comprehensive local database of approximately 70,000 papers. PlagiServ allows educators to load students' papers in their database and it checks phrase by phrase for signs of plagiarism. The site also has a discussion board where people can discuss plagiarism related issues.