Title: Implementing assignment similarity detection software

Contact: Ben Hall, School of Computing

Description:

This project will first evaluate existing assignment similarity detection software and will then compare the benefits of implementing one or more of these to implementing a lightweight student-developed version based on simple diffs.

The project will involve consultations with multiple instructors and TAs to see how such software can be most practically implemented for use in the School of Computing and how it would exist alongside existing tools such as OnQ and Turnin.