Senior Design Project Pitch

Dr. Raghuveer Mohan

S.C.O.R.E 2.0

→ S.C.O.R.E was developed by Charlie Collins, Tommy Gingerelli, Logan Klaproth, and Michael Komar.

→ Professor view:

- → Easy creation and maintenance of assignments.
- → Weighted test cases.
- → Automated grading can do a diff, or through a custom verifier.

→ Student view:

- → Easy submission of assignments.
- → Quick feedback.

S.C.O.R.E 2.0

→ S.C.O.R.E was developed by Charlie Collins, Tommy Gingerelli, Logan Klaproth, and Michael Komar.

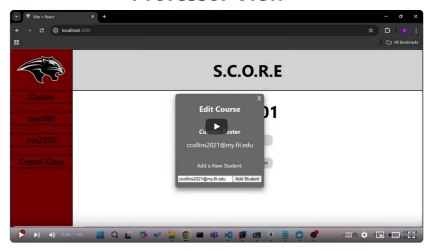
→ Professor view:

- → Easy creation and maintenance of assignments.
- → Weighted test cases.
- → Automated grading can do a diff, or through a custom verifier.

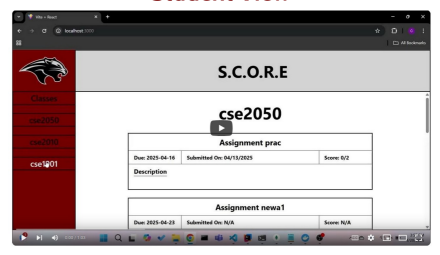
→ Student view:

- → Easy submission of assignments.
- → Quick feedback.
- → Project Details

Professor View



Student View



- → Canvas API Integration
 - → Pool roster from Canvas
 - → Update assignment scores on Canvas

- → Canvas API Integration
 - → Pool roster from Canvas
 - → Update assignment scores on Canvas
- Stanford MOSS Integration
 - → Plagiarism detection with MOSS.
 - → Pairwise similarity visualization
 - → Determining clusters

→ Canvas API Integration

- → Pool roster from Canvas
- → Update assignment scores on Canvas
- → Stanford MOSS Integration
 - → Plagiarism detection with MOSS.
 - → Pairwise similarity visualization
 - → Determining clusters
- → Gen-Al Detection
 - → Tools that detect similarity scores with output produced by gen-AI technologies.
- → Providing more solutions (for MOSS detection)

→ Canvas API Integration

- → Pool roster from Canvas
- → Update assignment scores on Canvas
- → Stanford MOSS Integration
 - → Plagiarism detection with MOSS.
 - → Pairwise similarity visualization
 - → Determining clusters
- → Gen-Al Detection
 - → Tools that detect similarity scores with output produced by gen-AI technologies.
- → Providing more solutions (for MOSS detection)
- Official deployment in classes
 - → Testing and user interface evaluation
- → VPN Access (for off campus submissions)
- → Florida Tech CAS user authentication
- → Shell System modified to use HTTPS for better security
- → Complete command line interface with full-suite of commands