

Senior Design Project Pitch

Dr. Raghuveer Mohan

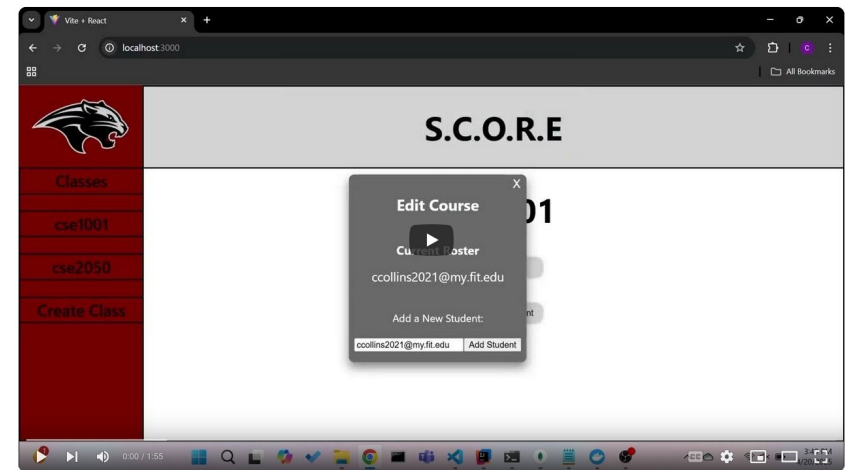
S.C.O.R.E 2.0

- 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.

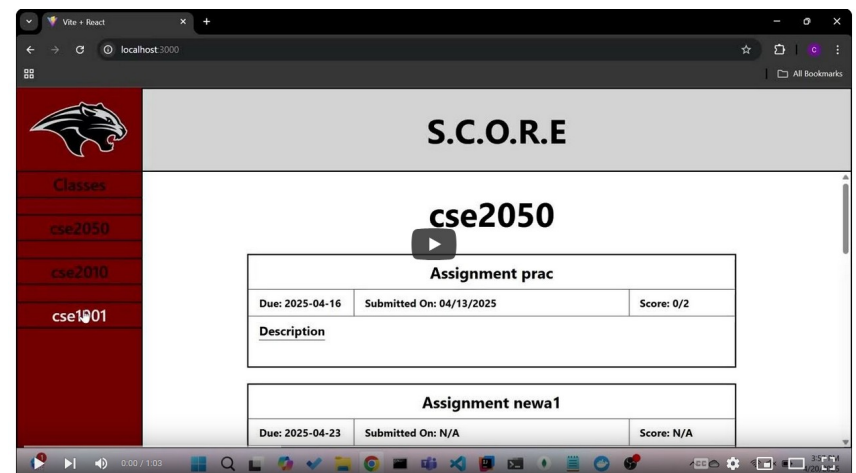
S.C.O.R.E 2.0

- 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



S.C.O.R.E 2.0 (Pending Work)

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

S.C.O.R.E 2.0 (Pending Work)

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

S.C.O.R.E 2.0 (Pending Work)

- **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-AI Detection**

- Tools that detect similarity scores with output produced by gen-AI technologies.
- Providing more solutions (for MOSS detection)

S.C.O.R.E 2.0 (Pending Work)

- **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-AI 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