| | lacus | |
|---|--------------|----------------|
| user stories | Issue key | Status |
| Create UX & UI screen for group calling | SIM-14 | |
| Test the maximum users that can be connected to one group | 21141-14 | Done |
| call using peer to peer architecture | SIM-15 | Done |
| Create Face recognition model using tensor flow | SIM-16 | Done |
| Analysis and implementation of facial recognition model | | |
| using tensor flow | SIM-18 | Done |
| Connect to Agora RTC Server to enable group video calling | SIM-25 | Done |
| | | In |
| create tables and stored procedures to save and retrieve data | SIM-27 | Progress |
| ux changes for better interactivity | SIM-31 | Done |
| Implement video conference ui using agora react component | | |
| library | SIM-32 | Done |
| Face recognition implementation using deepface | SIM-33 | Done |
| Research on deepface | SIM-34 | Done |
| Create a web api using flask to connect to face recognition | | |
| code | SIM-35 | |
| Implement face recognition in ui | SIM-36 | Done |
| Implement UI to mark attendance | SIM-17 | To Do |
| | | In - |
| Test facial recognition model | | Progress |
| Enable attendance marking feature to room owners | SIM-20 | To Do |
| Enable screen sharing feature | SIM-21 | To Do |
| Test whole application and implementation of auto | | |
| attendance system | SIM-22 | |
| create tables and stored procedures to save and retrieve data | SINA 27 | In Progress |
| create tables and stored procedures to save and retrieve data | | |
| Technical paper and documentation | SIM-28 | |
| Deployment Procedure | SIM-29 | |
| Test of whole application functionality | SIM-30 | To Do |