

user stories	Issue key	Status
Create UX & UI screen for group calling	<b>SIM-14</b>	Done
Test the maximum users that can be connected to one group call using peer to peer architecture	<b>SIM-15</b>	Done
Create Face recognition model using tensor flow	<b>SIM-16</b>	Done
Analysis and implementation of facial recognition model using tensor flow	<b>SIM-18</b>	Done
Connect to Agora RTC Server to enable group video calling	<b>SIM-25</b>	Done
create tables and stored procedures to save and retrieve data	<b>SIM-27</b>	In Progress
ux changes for better interactivity	<b>SIM-31</b>	Done
Implement video conference ui using agora react component library	<b>SIM-32</b>	Done
Face recognition implementation using deepface	<b>SIM-33</b>	Done
Research on deepface	<b>SIM-34</b>	Done
Create a web api using flask to connect to face recognition code	<b>SIM-35</b>	Done
Implement face recognition in ui	<b>SIM-36</b>	Done
Implement UI to mark attendance	<b>SIM-17</b>	To Do
Test facial recognition model	<b>SIM-19</b>	In Progress
Enable attendance marking feature to room owners	<b>SIM-20</b>	To Do
Enable screen sharing feature	<b>SIM-21</b>	To Do
Test whole application and implementation of auto attendance system	<b>SIM-22</b>	To Do
create tables and stored procedures to save and retrieve data	<b>SIM-27</b>	In Progress
Technical paper and documentation	<b>SIM-28</b>	To Do
Deployment Procedure	<b>SIM-29</b>	To Do
Test of whole application functionality	<b>SIM-30</b>	To Do