Author: Teja salapu

Software:

python 2.7

opencv

Amazon TTS poly

This Repository contains

Required Files

**Server code:**

Finalserver.py

**Client code:**

iot.py

VL35L0X\_example.py

gesture.py

facematch.py

Database:

Database.txt

Implementation Details:

1)Firstly, we run server program and then raspberry pi client program which captures the image and implements face recognition API

2)Server authenticates user data with help of database

3)Android requests owner input for authenticating the user