# **TABLE BOT**

D.Tharuni Sri	https://github.com/Tharunisree/Table-bot.git	
B.Dinesh	https://github.com/dineshbhogineni/Table-BOT.git	
M.Lalitha Devi	https://github.com/Lalithadev28/Table-Bot.git	
G.Devaki	https://github.com/devakijr/face-detection-and-text-speech-in-raspbeery-pi.git	
A.Manasa	https://github.com/Manasaarepalli/face-detection-and-test-to-speech.git	
G.Gayathri	https://github.com/Gayathri-Govada/face-recognition.git	
A.Chandra Kishore	https://github.com/chandrakishore-allampalli/facerecognition.git	
P.Tejaswini	https://github.com/PrakerlaTejaswini/PrakerlaTejaswini.git	
Ch.Durga Rani	https://github.com/challuridurgarani/face-detection.git	

#### **DESCRIPTION:-**

This bot can detect the faces , after detecting the face it delivers a message like"Hello, Good Afternoon Welcome to the Special Team".

The greetings like "Good Morning", "Good Afternoon", "Good Evening" will be delivered according to the time. And this project involves a main component raspberry pi and for detecting the face web cam was used. And the entire coding is done in python and dumped into raspberry pi.

#### **REQUIREMENTS:-**

Language Used	Python
Modules Installed	cv2,pyttsx3,date-time,time
Operating System	Raspbian os
Algorithm	Haar Cascade

### **PROJECT STRUCTURE:**

Face Detection. Train the system. Greet the person.

## **PROJECT STATUS:**



Completed