SOURCE CODE

```
import smtplib
import speech recognition as sr
import pyttsx3
from email.message import EmailMessage
listener = sr.Recognizer()
engine = pyttsx3.init()
def talk(text):
  engine.say(text)
  engine.runAndWait()
def get info():
  try:
    with sr.Microphone() as source:
       print('listening...')
       voice = listener.listen(source)
       info = listener.recognize_google(voice)
       print(info)
       return info.lower()
  except:
    pass
```

```
def send email(receiver, subject, message):
  server = smtplib.SMTP('smtp.gmail.com', 587)
  server.starttls()
  server.login('projectblind111@gmail.com', 'Project@1,')
  email = EmailMessage()
  email['From'] = 'projectblind111@gmail.com'
  email ['To'] = receiver
  email['Subject'] = subject
  email.set content(message)
  server.send message(email)
email list = {
  'good': 'aganglas11@gmail.com',
  'better': 'amishaganglas@gmail.com',
  'best': 'aganglas1108@gmail.com',
}
def get email info():
  talk('to whom you want to send email')
  name = get info()
  receiver = email list[name]
  print(receiver)
  talk('what is the subject of your mail?')
```

```
subject = get_info()

talk('tell me the content of your mail')

message = get_info()

send_email(receiver, subject, message)

talk('Your email has been sent')

talk('Do you want to send more email?')

send_more = get_info()

if 'yes' in send_more:

    get_email_info()
```