```
import smtplib
import ssl
import RPi.GPIO as G
import time
inp = 35
G.setwarnings(False)
G.setmode(G.BOARD)
G.setup(inp, G.IN)
#Your SMTP server
host = "smtp.gmail.com"
port = 465
#Your credentials
login = "Sender@mail.com"
password = "**** **** **** #enter your own code
#Build your email
context = ssl.create_default_context()
dest = "receive@mail.com"
subject = "Test email Python"
body = "Paresh Detected"
email = "Subject: detection\nTo: receive@mail.com\nFrom: Sender@mail.com\nMotion detected"
#Send email
while True:
  time.sleep(1)
  if(G.input(inp)):
    print("Detected")
    with smtplib.SMTP_SSL(host, port, context=context) as server:
```

server.login(login, password)
server.sendmail(login, dest, email)
break