```
import smtplib
import random
def read_data_send_mail():
    try:
        # Read student emails from a file
        with open("students_mails.txt", "r") as f:
            students_mails = f.read().strip().split(",")
       print("Email List:", students_mails)
        sender_mail = "your_email@gmail.com"
          sender_password = "your_app_password" # Use an App Password instead of your
actual password
        # Set up the SMTP server
        server = smtplib.SMTP("smtp.gmail.com", 587)
        server.starttls()
        server.login(sender_mail, sender_password)
        for email in students_mails:
            OTP = random.randint(100000, 999999)
            print(f"Generated OTP for {email}: {OTP}")
            subject = "Your OTP for Order Delivery"
             message = f"Subject: {subject}\n\nHi, your order has arrived. Please share
this OTP: {OTP} with the delivery agent."
            try:
                server.sendmail(sender_mail, email.strip(), message)
                print(f"Mail sent successfully to {email}")
            except Exception as e:
                print(f"Failed to send mail to {email}: {e}")
        server.quit()
    except FileNotFoundError:
        print("Error: The file 'students_mails.txt' was not found.")
    except Exception as e:
        print(f"An error occurred: {e}")
read_data_send_mail()
```