Import javax.mail.\*;

Import javax.mail.internet.InternetAddress;

Import javax.mail.internet.MimeMessage;

Import java.util.Properties;

Public class EmailClient {

Public static void main(String[] args) {

// Sender’s email and password

String fromEmail = [your.email@gmail.com](mailto:your.email@gmail.com);

String password = “your\_password”;

// Recipient’s email address

String toEmail = [recipient@example.com](mailto:recipient@example.com);

// Setup properties for the SMTP server

Properties props = new Properties();

Props.put(“mail.smtp.auth”, “true”);

Props.put(“mail.smtp.starttls.enable”, “true”);

Props.put(“mail.smtp.host”, “smtp.gmail.com”);

Props.put(“mail.smtp.port”, “587”);

// Create a Session object with the authentication information

Session session = Session.getInstance(props,

New Authenticator() {

Protected PasswordAuthentication getPasswordAuthentication() {

Return new PasswordAuthentication(fromEmail, password);

}

});

Try {

// Create a MimeMessage object

Message message = new MimeMessage(session);

// Set the sender’s email address

Message.setFrom(new InternetAddress(fromEmail));

// Set the recipient’s email address

Message.setRecipients(Message.RecipientType.TO, InternetAddress.parse(toEmail));

// Set the subject and content of the email

Message.setSubject(“Test Email from JavaMail”);

Message.setText(“This is a test email sent from JavaMail API.”);

// Send the email

Transport.send(message);

System.out.println(“Email sent successfully.”);

} catch (MessagingException e) {

e.printStackTrace();

}

}

}