```
package com.dai.webServer.Conexao;
import java.util.; import javax.mail.; import javax.mail.internet.*;
public class Email private static String USER NAME = "dai2018pl"; // GMail
user name (just the part before "@gmail.com") private static String PASSWORD
= "Dai20porcento"; // GMail password
public void sendEmail(String recipient, String message) {
    String from = USER_NAME;
    String pass = PASSWORD;
    String[] to = { recipient }; // list of recipient email addresses
    String subject = "Alerta de Intrusão";
    String body = message;
    sendFromGMail(from, pass, to, subject, body);
}
private static void sendFromGMail(String from, String pass, String[] to, String subject, String
    Properties props = System.getProperties();
    String host = "smtp.gmail.com";
    props.put("mail.smtp.starttls.enable", "true");
    props.put("mail.smtp.host", host);
    props.put("mail.smtp.user", from);
    props.put("mail.smtp.password", pass);
    props.put("mail.smtp.port", "587");
    props.put("mail.smtp.auth", "true");
    Session session = Session.getDefaultInstance(props);
    MimeMessage message = new MimeMessage(session);
    try {
        message.setFrom(new InternetAddress(from));
        InternetAddress[] toAddress = new InternetAddress[to.length];
        // To get the array of addresses
        for( int i = 0; i < to.length; i++ ) {</pre>
            toAddress[i] = new InternetAddress(to[i]);
        for( int i = 0; i < toAddress.length; i++) {</pre>
            message.addRecipient(Message.RecipientType.TO, toAddress[i]);
        }
        message.setSubject(subject);
        message.setContent(body, "text/html");
        Transport transport = session.getTransport("smtp");
```

```
transport.connect(host, from, pass);
    transport.sendMessage(message, message.getAllRecipients());
    transport.close();
}
catch (AddressException ae) {
    ae.printStackTrace();
}
catch (MessagingException me) {
    me.printStackTrace();
}
```