package login;

import java.util.Properties;

import javax.mail.Message;

import javax.mail.MessagingException;

import javax.mail.PasswordAuthentication;

import javax.mail.Transport;

import javax.mail.\*;

import javax.mail.internet.InternetAddress;

import javax.mail.internet.MimeBodyPart;

import javax.mail.internet.MimeMessage;

import javax.mail.internet.MimeMultipart;

import javax.swing.JOptionPane;

import javax.activation.\*;

public class SendEmail

{

public void registered(String receiver) {

final String username = "mykinonva@yahoo.com"; //ur email

final String password = "nilu1data";

//final String receiver = "2016ucp1008@mnit.ac.in";

Properties props = new Properties();

/\*props.put("mail.smtp.host", "smtp.gmail.com");

props.put("mail.smtp.socketFactory.port", "465");

props.put("mail.smtp.socketFactory.class",

"javax.net.ssl.SSLSocketFactory");

props.put("mail.smtp.auth", "true");

props.put("mail.smtp.port", "465");\*/

props.put("mail.smtp.host", "plus.smtp.mail.yahoo.com");

props.put("mail.smtp.socketFactory.port", "465");

props.put("mail.smtp.socketFactory.class",

"javax.net.ssl.SSLSocketFactory");

props.put("mail.smtp.auth", "true");

props.put("mail.smtp.port", "465");

Session session = Session.getInstance(props, new javax.mail.Authenticator() {

protected PasswordAuthentication getPasswordAuthentication() {

return new PasswordAuthentication(username, password);

}

});

try {

Message message = new MimeMessage(session);

message.setFrom(new InternetAddress(username));//ur email

message.setRecipients(Message.RecipientType.TO,

InternetAddress.parse(receiver));//u will send to

message.setSubject("Welcome to CineClick!");

message.setText("\n Welcome to CineClick- the easiest way to discover the universe of movies. CineClick strives to provide a seamless movie booking experience so that you never miss out on your favorite movies. \n\n Now all the latest movies are just a click away! \n Your username is /username/ \n Thank you for registering");

Transport.send(message);

/\*MimeBodyPart messageBodyPart = new MimeBodyPart();

Multipart multipart = new MimeMultipart();\*/

//attached 1 --------------------------------------------

// String file = "path of file";

// String fileName = "AnyName1";

// messageBodyPart = new MimeBodyPart();

// DataSource source = new FileDataSource(file);

// messageBodyPart.setDataHandler(new DataHandler(source));

// messageBodyPart.setFileName(fileName);

// multipart.addBodyPart(messageBodyPart);

//>>>>>>>>

// message.setContent(multipart);

//System.out.println("sending");

// System.out.println("Done");

}

catch (MessagingException e)

{

JOptionPane.showMessageDialog(null,e);

}

}

public void booking(String receiver) {

final String username = "mykinonva@yahoo.com"; //ur email

final String password = "nilu1data";

//final String receiver = "2016ucp1008@mnit.ac.in";

Properties props = new Properties();

/\*props.put("mail.smtp.host", "smtp.gmail.com");

props.put("mail.smtp.socketFactory.port", "465");

props.put("mail.smtp.socketFactory.class",

"javax.net.ssl.SSLSocketFactory");

props.put("mail.smtp.auth", "true");

props.put("mail.smtp.port", "465");\*/

props.put("mail.smtp.host", "plus.smtp.mail.yahoo.com");

props.put("mail.smtp.socketFactory.port", "465");

props.put("mail.smtp.socketFactory.class",

"javax.net.ssl.SSLSocketFactory");

props.put("mail.smtp.auth", "true");

props.put("mail.smtp.port", "465");

Session session = Session.getInstance(props, new javax.mail.Authenticator() {

protected PasswordAuthentication getPasswordAuthentication() {

return new PasswordAuthentication(username, password);

}

});

try {

Message message = new MimeMessage(session);

message.setFrom(new InternetAddress(username));//ur email

message.setRecipients(Message.RecipientType.TO,

InternetAddress.parse(receiver));//u will send to

message.setSubject("Movie booking confirmed");

message.setText("Dear /username/, your movie booking was successful. We hope you enjoy your movie.\n ");

Transport.send(message);

/\*MimeBodyPart messageBodyPart = new MimeBodyPart();

Multipart multipart = new MimeMultipart();\*/

//attached 1 --------------------------------------------

// String file = "path of file";

// String fileName = "AnyName1";

// messageBodyPart = new MimeBodyPart();

// DataSource source = new FileDataSource(file);

// messageBodyPart.setDataHandler(new DataHandler(source));

// messageBodyPart.setFileName(fileName);

// multipart.addBodyPart(messageBodyPart);

//>>>>>>>>

// message.setContent(multipart);

//System.out.println("sending");

// System.out.println("Done");

}

catch (MessagingException e)

{

JOptionPane.showMessageDialog(null,e);

}

}

public void cancelled(String receiver) {

final String username = "mykinonva@yahoo.com"; //ur email

final String password = "nilu1data";

//final String receiver = "2016ucp1008@mnit.ac.in";

Properties props = new Properties();

/\*props.put("mail.smtp.host", "smtp.gmail.com");

props.put("mail.smtp.socketFactory.port", "465");

props.put("mail.smtp.socketFactory.class",

"javax.net.ssl.SSLSocketFactory");

props.put("mail.smtp.auth", "true");

props.put("mail.smtp.port", "465");\*/

props.put("mail.smtp.host", "plus.smtp.mail.yahoo.com");

props.put("mail.smtp.socketFactory.port", "465");

props.put("mail.smtp.socketFactory.class",

"javax.net.ssl.SSLSocketFactory");

props.put("mail.smtp.auth", "true");

props.put("mail.smtp.port", "465");

Session session = Session.getInstance(props, new javax.mail.Authenticator() {

protected PasswordAuthentication getPasswordAuthentication() {

return new PasswordAuthentication(username, password);

}

});

try {

Message message = new MimeMessage(session);

message.setFrom(new InternetAddress(username));//ur email

message.setRecipients(Message.RecipientType.TO,

InternetAddress.parse(receiver));//u will send to

message.setSubject("Movie booking cancellation");

message.setText("Dear /username/, your booking cancellation has been processed. The refund will reflect in your account shortly .\n ");

Transport.send(message);

/\*MimeBodyPart messageBodyPart = new MimeBodyPart();

Multipart multipart = new MimeMultipart();\*/

//attached 1 --------------------------------------------

// String file = "path of file";

// String fileName = "AnyName1";

// messageBodyPart = new MimeBodyPart();

// DataSource source = new FileDataSource(file);

// messageBodyPart.setDataHandler(new DataHandler(source));

// messageBodyPart.setFileName(fileName);

// multipart.addBodyPart(messageBodyPart);

//>>>>>>>>

// message.setContent(multipart);

//System.out.println("sending");

// System.out.println("Done");

}

catch (MessagingException e)

{

JOptionPane.showMessageDialog(null,e);

}

}

public void alert(String receiver) {

final String username = "mykinonva@yahoo.com"; //ur email

final String password = "nilu1data";

//final String receiver = "2016ucp1008@mnit.ac.in";

Properties props = new Properties();

/\*props.put("mail.smtp.host", "smtp.gmail.com");

props.put("mail.smtp.socketFactory.port", "465");

props.put("mail.smtp.socketFactory.class",

"javax.net.ssl.SSLSocketFactory");

props.put("mail.smtp.auth", "true");

props.put("mail.smtp.port", "465");\*/

props.put("mail.smtp.host", "plus.smtp.mail.yahoo.com");

props.put("mail.smtp.socketFactory.port", "465");

props.put("mail.smtp.socketFactory.class",

"javax.net.ssl.SSLSocketFactory");

props.put("mail.smtp.auth", "true");

props.put("mail.smtp.port", "465");

Session session = Session.getInstance(props, new javax.mail.Authenticator() {

protected PasswordAuthentication getPasswordAuthentication() {

return new PasswordAuthentication(username, password);

}

});

try {

Message message = new MimeMessage(session);

message.setFrom(new InternetAddress(username));//ur email

message.setRecipients(Message.RecipientType.TO,

InternetAddress.parse(receiver));//u will send to

message.setSubject(“Clash in movie bookings");

message.setText("Dear /username/, \n \n This is an auto generated email from CineClick. /n We have noticed that you’ve made bookings for different movies at the same time. You have made bookings for /moviename/ at /time/ on /date/. \n If you wish to change your booking kindly log in to your account. If you do not wish to make any changes, kindly ignore this email. Thank you.");

Transport.send(message);

/\*MimeBodyPart messageBodyPart = new MimeBodyPart();

Multipart multipart = new MimeMultipart();\*/

//attached 1 --------------------------------------------

// String file = "path of file";

// String fileName = "AnyName1";

// messageBodyPart = new MimeBodyPart();

// DataSource source = new FileDataSource(file);

// messageBodyPart.setDataHandler(new DataHandler(source));

// messageBodyPart.setFileName(fileName);

// multipart.addBodyPart(messageBodyPart);

//>>>>>>>>

// message.setContent(multipart);

//System.out.println("sending");

// System.out.println("Done");

}

catch (MessagingException e)

{

JOptionPane.showMessageDialog(null,e);

}

}

}