**Practical : 13**

**Date :**

**Aim :** Write a java program to send an email to a recipient email id.

**File Name:** Send.java

**Code :**

import java.util.\*;

import java.util.logging.\*;

import javax.mail.\*;

import javax.mail.internet.\*;

public class Send

{

public static void main(String[] args)

{

Scanner sc = new Scanner(System.in);

String to = null,from,pass,subject,content;

System.out.print("Your E-mail id : ");

from=sc.nextLine();

System.out.print("Enter your password : ");

pass=sc.nextLine();

System.out.print("\nReceipent's Address : ");

to=sc.nextLine();

System.out.print("\nSubject of E-mail : ");

subject=sc.nextLine();

System.out.print("\nYour Message : ");

content=sc.nextLine();

try

{

Properties prop = new Properties();

prop.setProperty("mail.smtp.host", "smtp.gmail.com");

prop.setProperty("mail.smtp.starttls.enable","true");

prop.setProperty("mail.smtp.port", "587");

Session s = Session.getInstance(prop);

InternetAddress sender = new InternetAddress(from);

InternetAddress receiver = new InternetAddress(to);

Message msg = new MimeMessage(s);

msg.setRecipient(Message.RecipientType.TO, receiver);

msg.setFrom(new InternetAddress(from));

msg.setSubject(subject);

msg.setText(content);

Transport.send(msg,from,pass);

System.out.println("Mail sent successfully");

}

catch (MessagingException ex)

{

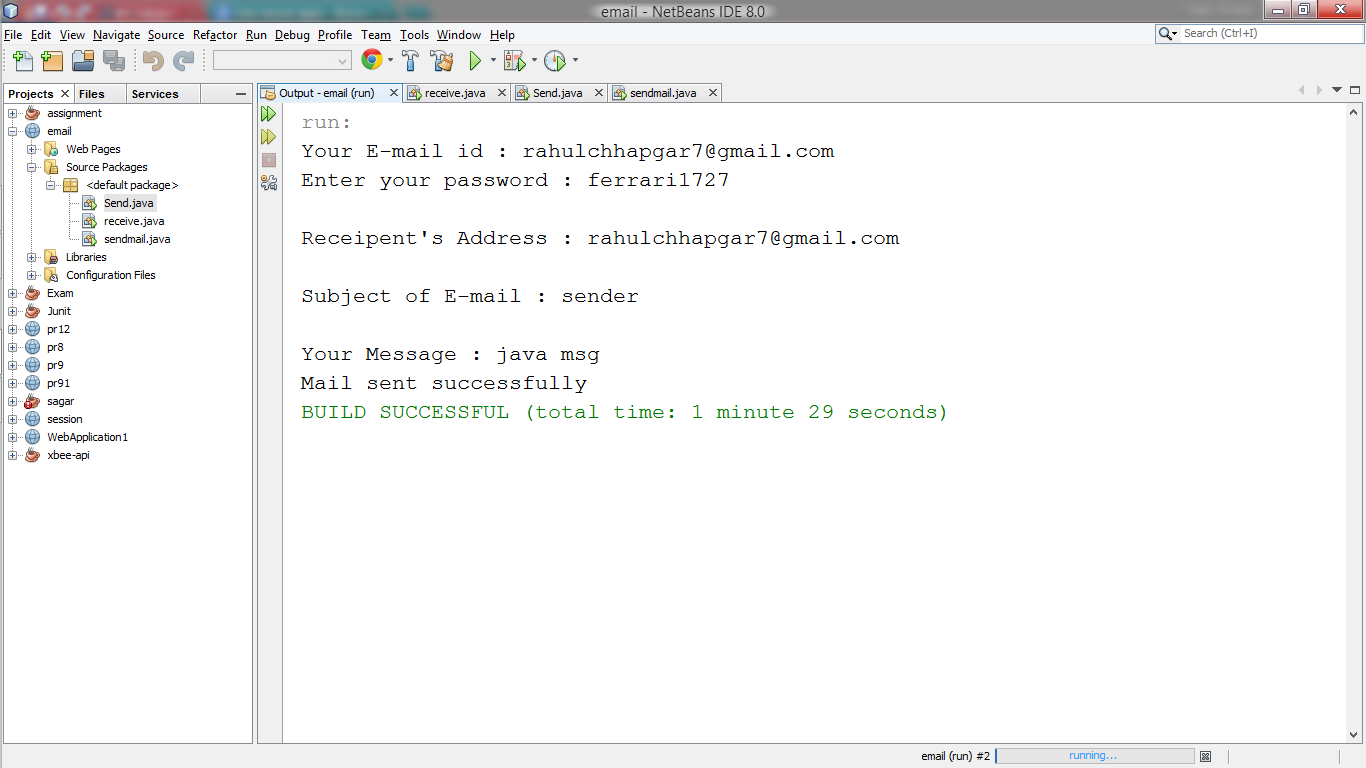
Logger.getLogger(Send.class.getName()).log(Level.SEVERE, null, ex);

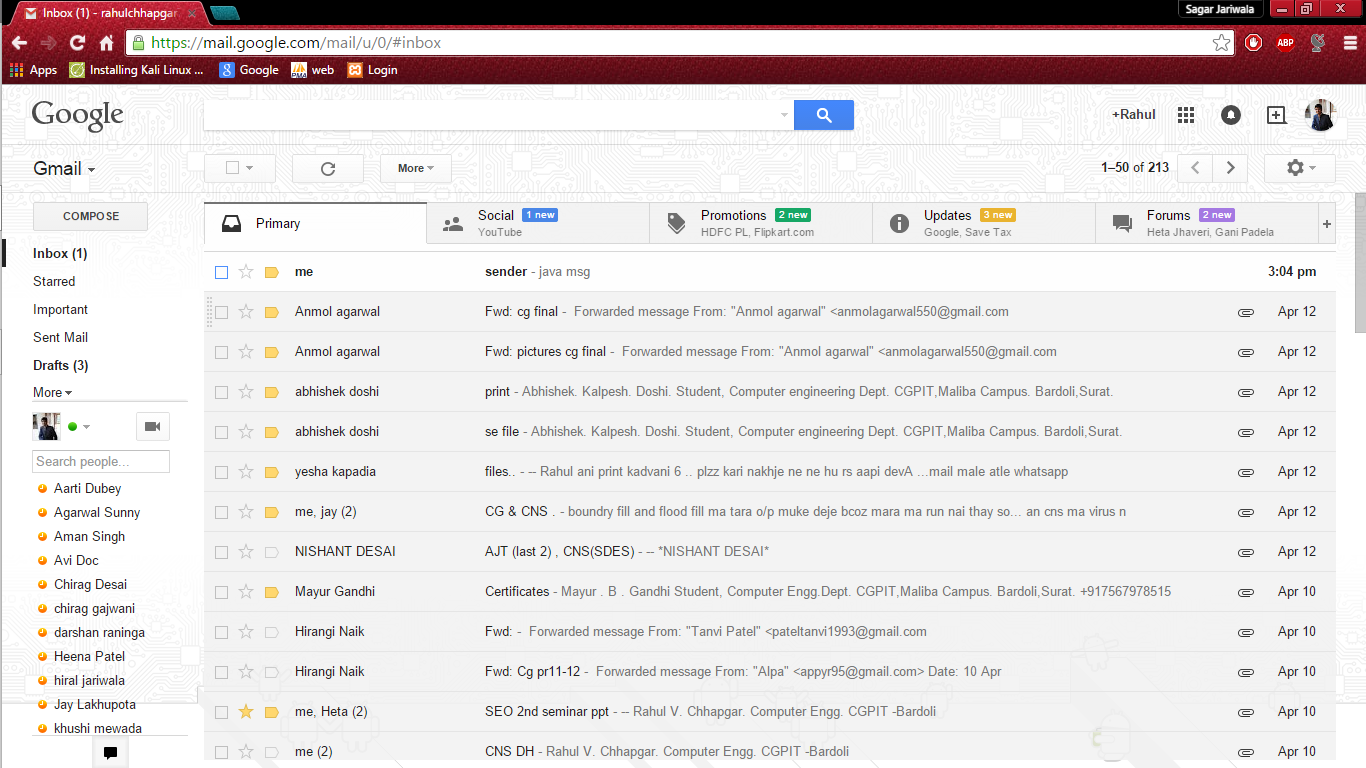
}

}

}

**Output:**

****

****