

```
import java.util.Scanner;
import java.util.regex.Matcher;
import java.util.regex.Pattern;

public class EmailVerification {

    public static void main(String[] args) {

        String[] listOfEmails= {"sailaja.kusampudi@gmail.com","Krishna.js@gmail.com"};
        String trueExample="sailaja.kusampudi@gmail.com",falseExample="rohit.kn@gmail.com";

        //String trueExample=new Scanner(System.in).nextLine() to take input from user

        boolean a=emailVerification(trueExample, listOfEmails);
        boolean b=emailVerification(falseExample, listOfEmails);

        output(a);
        output(b);

    }
    static boolean emailVerification(String email,String[] listOfEmails) {
        boolean flag=false;
        Pattern p = Pattern.compile(email);
        for(int i=0; i<listOfEmails.length; i++) {
            Matcher m =p.matcher(listOfEmails[i]);
            if(m.find()) {
                flag = true;
            }
        }
        return flag;
    }

    static void output(boolean result) {
        if(result)
            System.out.println("Email verification passed");
        else
            System.out.println("Email verification failed");
    }
}
```