package practiceproject;

import java.util.regex.Pattern;

public class EmailValidationPP {

public static boolean isValid(String email) {

String emailRegex = "^[a-zA-Z0-9\_+&-]+(?:\\.[a-zA-Z0-9\_+&-]+)\*@" +

"(?:[a-zA-Z0-9-]+\\.)+[a-zA-Z]{2,7}$";

Pattern pat = Pattern.compile(emailRegex);

if (email == null)

return false;

return pat.matcher(email).matches();

}

public static void main(String[] args) {

String email1 = "ramireddygmail.com";

String email2 = "@rami.com";

String email3 = "sravs@gmail.com";

String[] emails= {email1,email2,email3};

for (int i = 0; i < emails.length; i++) {

String email=emails[i];

if (isValid(email))

System.out.print(email+" is valid email");

else

System.out.print(email+" is invalid email");

System.out.println();

}

}

}