**import** java.util.Scanner;

**public** **class** Program4 {

**public** **static** **void** main(String[] args) {

Scanner input = **new** Scanner(System.***in***);

System.***out***.println("1.Validate Name\r\n" + "2.Validate Content\r\n" + "Enter your choice:");

**int** choice=Integer.*parseInt*(input.nextLine());

**while**(choice>0&&choice<3) {

**if**(choice==1)

{

System.***out***.println("Enter the name to be validated:");

String name=(input.nextLine());

System.***out***.println(*ValidateName*(name)?"Name is valid":"Name is invalid");

}

**else** **if**(choice==2) {

System.***out***.println("Enter the content to be validated:");

String content=(input.nextLine());

System.***out***.println(*ValidateContent*(content)?"Content is valid":"Content is invalid");

**break**;

}

}

}

**static** **boolean** ValidateName(String name) {

**boolean** isvalid=**true**;

**if**(!Character.*isAlphabetic*(name.charAt(0)))

{

isvalid=**false**;

}

**for** (**int** i = 0; i < name.length(); i++)

{

**if**(!Character.*isLetterOrDigit*(name.charAt(i)))

{

isvalid=**false**;

**break**;

}

}

**return** isvalid;

}

**static** **boolean** ValidateContent(String content)

{

**boolean** isvalid=**true**;

**int** count=0 ;

**for** (**int** i = 0; i < content.length(); i++)

{

**if**(!((Character.*isAlphabetic*(content.charAt(i)))||content.charAt(i)==','||

content.charAt(i)==' '||content.charAt(i)=='.'||content.charAt(i)=='\_'))

{

isvalid=**false**;

**break**;

}

**else** {

**if**(content.charAt(i)==' ') count++;

}

**if**((content.length()-count)>40)

isvalid=**false**;

}

**return** isvalid;

}

}