Main: Load all files names into a String array

Create a ContactInformationFormatter class object

Call readContactInformation method from ContactInformationFormatter object

A for loop to go thought the entire string array of file names

Send the files name to the method formatContactInformation

Create a file class object with the string received

Create a Scanner class object to read the file

read the first line and send that to the method formateName

try to go thought the entire name to see if it is formatted right

catch NameFormatException if the name Is formatted incorrectly

take the string and lowercase all of the chars

send the string into a char array

change the first letter of the name to an upper case

a for loop to loop thought the char array

if the char array in the for loop hits a space

uppercase the next letter

break out of loop

new for loop to print out the corrected name

read the second line and send that to formatePhoneNumber

try a for loop to read the phone number char by char

if phone number has anything else than a number

throw a PhoneNumberFormatException

catch phoneNumberFormatException

a few while loop to look at the numbers

read the string until the first three numbers

while loop to look at the next 3 numbers

while loop to look at the next 4 numbers

print out new formatted number

read the third line an send that string to formateEmail

try a for loop to see if all the letters are lowercase

throw EmailAddressFormatException if not lowercase

catch EmailAddressFormatException

get the string

set string toLowerCase

print out new email string

close scanner

End Program