

## Sorted Phone List

### Problem Description:

Write a program that prints a sorted phone list from a database of names and phone numbers. The data is contained in two files named "phoneNames.txt" and "phoneNums.txt". The files may contain up to 2000 names and phone numbers. The files have one name or one phone number per line. To save paper, only print the first 50 lines of the output. Note: The first phone number in the phone number file corresponds to the first name in the name file. The second phone number in the phone number file corresponds to the second name in the name file. etc. You will find the test files in I:\gmayer\cis-121.

### Example Output:

```
A Ablon          614-604-2400
A Bender         925-480-3800
A Emmerson      530-367-7000
A King          582-436-7724
A Meyerson      213-840-5000
A Perenchio     310-558-6868
Aart DeGeus    850-982-5000
Aileen Adams   918-853-2838
Ake Persson    757-332-5000
Akop Pogosyan  717-669-8450
Al Carter       909-599-8676
Alan Austin    850-493-9300
Alan Bersin    819-625-6580
Alan Dachs     415-274-7500
Alan Fohrer    949-652-5577
Alan Karp      614-542-3355
Alan Lowe      407-282-8600
Alan Rasmussen 209-375-8800
Alexander Lidow 310-322-3331
Alexis Lodde   606-783-7970
...
End program.
```

### Required Test Cases:

Print the first 50 lines of the specified data files.

### Skills:

•Var •Con I/O ◦Format •Logic •Loops ◦Functions ◦Call by Ref •File I/O •Arrays •Strings ◦GM