

Advanced Programming COEN 11



- Surf School Waiting List
- Waiting List with File I/O
 - Extension of lab 5 or 6
 - Add saving/retrieving



- Initially
 - The waiting list may be either:
 - Empty or
 - formed with information read from a file
- At the end
 - The updated waiting list is saved into a file



 The info should be saved in a text file according to the following format:

Name	Group Size
Joe	5
Mary	3
Zoe	3

 It should be possible to read the file with commands such as cat and more



- The name of the file is an argument for the program
 - If the file does not exist
 - fopen returns NULL for reading
 - the list starts empty and is saved at the end into a file with the given name
 - If the file does exist
 - the list is initially formed with the information obtained from the file and is saved into the same file at the end



The name of the file is an argument for the program

```
- Example:
    # ./wait_list <file_name>
or
    # ./a.out <file_name>
```



The name of the file is the first argument for the program

```
- In the code:
  main (int argc, char *argv[])
     if (argc == 1)
       printf ("The name of the file is missing!\n");
       return 1;
     }
     read_file (argv[1]);
```



- The name of the file is an argument for the program
 - In the code:
 - argc gives the number of arguments
 - argv is an array of strings, each of which is one of the arguments for the program
 - argv[0] is the name of the executable
 - argv[1] argv[argc 1] are the arguments



- The waiting list is created/modified interactively, as in lab 5 or lab 6, except that command quit (zero) will save the info into a file.
 - quit
 - save the list in the file specified and quit



- Requirements
 - Two new functions, called from main
 - Read from file
 - Receive file name as an argument
 - Call the insert function to insert the data read from file
 - Save to file
 - Receive file name as an argument



Requirements

- Use same insert function for inserting information from the file and from the keyboard.
- Your insert function should have the following type:

```
void insert (char *, int);
```

 Read the name and number to local variables (char array and int) before calling the insert function.



- Requirements
 - Names cannot repeat!
 - Need to deal with that before calling function insert
 - Use function fseek to read the beginning of the file (header) before reading the data (names/numbers).
 - Type man fseek to learn how to use the function



- To receive full credit
 - Pre-lab
 - Test plan
 - Demo
 - Show the TA
 - Save to file
 - File is in the correct format
 - Retrieve from file
 - Submit to Camino



End