COEN 10 Lab 7

Lab 7 – Ski Lessons

- Your program schedules ski lessons
- The ski instructor has lessons at
 - ◆1pm, 2pm, 3pm, 4pm, 5pm

❖New

- ◆Requests are by name
- ◆Cancelation openings are closed by shifting the later lessons to earlier times
- ◆Extra option to show names that start with a given letter

- Interface
 - ◆The user can use the system to
 - Request (1) a lesson
 - Cancel (2) a lesson
 - List (3) the lessons
 - Show names (4) starting with a letter
 - Quit (9)
 - Any other number, report and ignore

Interface

- ◆ Request enter name
 - If there is a free slot, one slot is reserved under the name given by the user
- ◆ Cancelation enter name
 - If there is a lesson under that name, cancel the lesson
- **♦** List lessons
 - List all the slots, showing the name or "free"
- ◆Show names enter letter
 - List all the names that start with the letter.
- **♦** Quit
 - Return from the main function

- Implementation
 - ◆Use an array of strings, 5x20
 - 5 lessons
 - 19 characters for each name
 - ◆Initially, the array contains '\0' in the <u>first</u> element of each string, indicating that the slot is free
 - ◆Keep a <u>counter</u> of lessons.

- Implementation
 - ◆Request a lesson
 - Read a name with scanf into a string variable
 - If the schedule is full, inform the user
 - Otherwise
 - The name is added to the next slot open, indexed by the counter (use strcpy to copy the name)
 - Update the counter

- Implementation
 - **◆**Cancelation
 - Read a name with scanf into a string variable
 - If the schedule is empty, inform the user
 - Otherwise
 - Search the name in the array (use strcmp)
 - » Cancel the corresponding element
 - » Shift the names up to close the opening
 - » Place a '\0' in the first character of the last name (indexed by counter − 1)
 - » Update the counter

- Implementation
 - **♦**List
 - If the schedule is empty, inform the user
 - Otherwise, traverse the array, showing the name assigned to each slot or "free"

- Implementation
 - Show names starting with a letter
 - If the schedule is empty, inform the user
 - Otherwise, read the letter with scanf
 - Traverse the array, showing all the names starting with the given letter.

- Requirement
 - ◆ Variables
 - Array of strings to keep the lessons
 - Counter to keep track of the number of lessons
 - Use switch to select the option

- ❖ You will use C in the Mac or Linux
 - ◆Use your DC account
 - Don't edit on the previous lab. Make a copy.
 - cp lab6.c lab7.c
 - Edit the program using vi in the terminal
 - The program needs to be a ".c" file
 - ◆Compile with gcc gcc -o name name.c
 - **◆**Execute

./name

- ❖ Before the lab
 - Draw the flowchart for option 4
 - Deliver the flowchart to the TA at the beginning of the lab
 - Don't forget to add to the page
 - Name
 - Lab Section
 - Lab #

- When you are done
 - ◆Demo
 - Execute your code on the terminal to the TA
 - **◆**Submit
 - Submit the source code to Camino
 - Don't forget to put your name on it!