

COEN 10

Lab 8

Lab 8 – Scheduling System

- ❖ Your program will deal with a dentist appointment system.
- ❖ The dentist is available each day from 1pm to 7pm for 1-hour appointments.
- ❖ Your system creates appointments for one day only.
- ❖ The system reserves the earliest appointment available.

Lab 8 – Scheduling System

❖Interface

◆The user can use the system to

- Schedule (1) an appointment
- Cancel (2) an appointment
- List (3) the appointments
- Quit (any other number)

Lab 8 – Scheduling System

❖ Interface

◆ Create an appointment – enter name

- If there is a free hour
 - The user is asked for his/her name
 - The appointment is scheduled in the earliest free time slot. The hour is shown to the user.
 - NEW: Do not allow repetitions

◆ Cancel an appointment – enter name

- If there is an appointment
 - The user is asked for his/her name
 - If found, the appointment is canceled and later appointments are shifted up

◆ List appointments

- Show the schedule, all the names and free slots

◆ Quit

- Return from the main function

Lab 8 – Scheduling System

❖ Implementation

- ◆ Use an array of strings, size 6x20
 - 6 appointments
- ◆ Initially, the array contains a null character ('\\0') in the first position of each string
- ◆ Keep a counter of number of appointments

Lab 8 – Scheduling System

❖ Implementation

◆ Schedule

- If the dentist is busy, inform the user
- Otherwise
 - If a reservation exists with that name, tell the user
 - Otherwise
 - » An appointment is scheduled in the first slot available, given by the number of appointments (no loop)
 - » Update the number of appointments

Lab 8 – Scheduling System

❖ Implementation

◆ Cancellation

- If the schedule is empty, inform the user
- Otherwise, search for the name in the array
 - If found
 - » Cancel the corresponding appointment
 - » Shift later appointments up to close the hole
 - » Update the number of appointments
 - If not found
 - » tell the user

Lab 8 – Scheduling System

❖ Implementation

◆ List

- If the schedule is empty, inform the user
- Otherwise
 - Traverse the array, showing the name assigned to each appointment or an empty string for the free slots.

Lab 8 – Scheduling System

❖ Requirement

◆ Have a forever loop

- In the loop, use switch to decide which action to take depending on the command entered: 1, 2, 3, or any other

◆ Variables

- array of strings to keep the appointments
- number of appointments

Lab 8 – Scheduling System

❖ Requirement

◆ Have a forever loop

- In the loop, use a switch to decide which action to take depending on the command entered: 1, 2, 3, or any other

◆ NEW – Have a function for each action: schedule, cancel, list.

◆ NEW – Have two global variables

- array of strings to keep the reservations
- counter to keep track of the number of reservations

Lab 8 – Scheduling System

❖ You will use C in the Mac or Linux

◆ Use your DC account

- The home directory
- You don't need to do this on the web server

◆ 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`

Lab 8 – Scheduling System

❖ When you are done

◆ Demo

- Execute your code on the terminal to the TA

◆ Submit

- Print and submit the source code to the TA
- Don't forget to put your name on it!