

CS xyz3-001 Foundations of Programming and Data Structures

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Homework 07

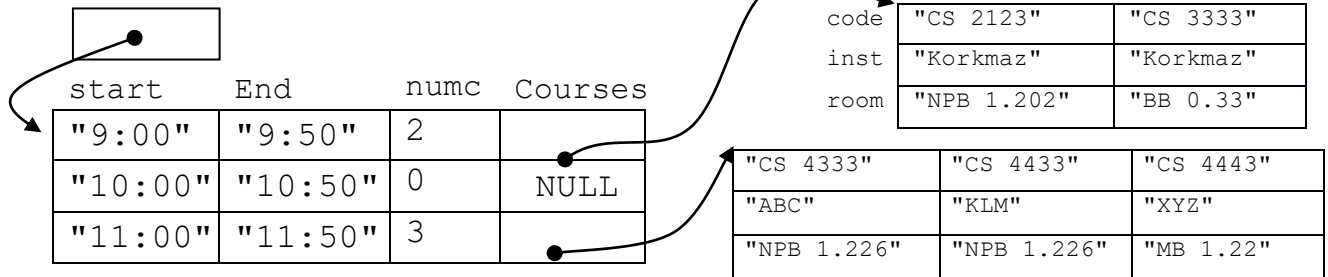
Due date: check BB

!!!! NO LATE HOMEWORK WILL BE ACCEPTED !!!

Instructions:

- Get `hw07-dyn-mem-course-schedule.zip` and unzip it
- Familiarize yourself with the provided code `hw07.c` which reads an input file and dynamically creates the below data structure and the output when executed as
`> hw07 courses-input1.txt`

`oldSchedule numOfTimeSlots=3 (numTS)`



*****Schedule*****

```
Start   End
9:00    9:50
Course  Instructor      Room
CS 2123 Korkmaz         NPB 1.202
CS 3333 Korkmaz         BB 0.33
```

```
Start   End
10:00   10:50
No courses schedule at this time
```

```
Start   End
11:00   11:50
Course  Instructor      Room
CS 4333 ABC             NPB 1.226
CS 4433 KLM             NPB 1.226
CS 4443 XYZ             MB 1.22
*****End*****
```

Following functions are already implemented for you, first understand how they work:

1. `scheduleT *LoadSchedule(int numTS);`
This function will load the provided schedule information from an input file given as a command line argument (e.g., "> hw07 courses-input1.txt" creates the dynamic structure provided above).
 - **Hints:**
 - `fscanf` will return an integer the number of successful conversions.
 - `checks = fscanf("%d %d %d", &one, &two, &three);`
 - `if(checks != 3) //then something went wrong`
 - `fgets` reads entire line from file and saves to `char[]`.
 2. `void PrintSchedule(scheduleT *sch, int numTS);`
This function will print the entire schedule in a format similar to the one provided above.
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Functions that you are asked to implement:

3. `scheduleT *CopySchedule(scheduleT *oldSch, int numTS);`
This function will take in a pointer for an old schedule and return a pointer to a new copy of that schedule. (C reference card and the `string.h` will be helpful)
4. `void PrintInstructorConflicts(scheduleT *sch, int numT);`
This will iterate through the schedule and print any conflict appearing that has the same instructor assigned to multiple classes at the same time. Print an error message and all conflicting classes. For example, your function should generate the following for the above example:

```
!!!Instructor Conflict!!!
Time: 9:00      9:50
CS 2123   Korkmaz      NPB 1.202
CS 3333   Korkmaz      BB 0.33
```
5. `void PrintRoomConflict(scheduleT *sch, int numT);`
This will iterate through the schedule to look for any double bookings of a classroom. If a classroom has 2 or more classes at the same time, print an error message and class information. For example, your function should generate the following for the above example:

```
!!!Room Conflict!!!
Time: 11:00     11:50
CS 4333 ABC     NPB 1.226
CS 4433 KLM     NPB 1.226
```
6. `Void FreeSchedule(scheduleT *sch, int numTS);`
This will free all dynamically allocated memory for the schedule pointed by `sch`. (You will be asked to use `valgrind` to verify that you freed all the dynamically allocated memory)

Compile/Run:

- To compile, in the command line, type:
 - > gcc -g -Wall hw07.c -o hw07
 - -g: debugging flag creates debugging symbols for use with gdb or ddd debugging tools
 - -Wall: flag alerts all warnings. Helps indicate where code needs to be cleaned or where potential errors can occur
 - -o: place output in file *file*. This applies to whatever sort of output is being produced, whether it be an executable file, an object file, an assembler file or preprocessed C code. If -o is not specified, the default is to put an executable file called a.out. In this case output file is *hw07*
- **A Makefile has also been provided. To compile, simply type make in the command line.**
- To run program:
 - > ./hw07 course-input1.txt
- To run program and save the output to file:
 - > ./hw07 course-input1.txt > hw07out.txtor copy the terminal output into hw07out.txt file
- Valgrind:
 - > valgrind ./hw07 course-input1.txtHEAP SUMMARY will specify bytes in use at exit and number of allocs and frees. Proper memory management will say All heap blocks freed - - no leaks are possible copy terminal information to hw07-valgrind.txt

A minor issue with input files....

When using a Linux machine to work on this program, there may be an issue with the input file that may have microsoft carriage returns that are not read correctly, to check:

1. In terminal, type **cat input-filename | od -c**
2. If there are \r characters in the file then the carriage returns are present and must be removed. To remove, run **sed -i 's/\r//' input-filename**

What to do and return: !!!! NO LATE HOMEWORK WILL BE ACCEPTED !!!

1. Create a directory `abc123-hw07`, using your own `abc123`. Do all your work under that directory.

2. Follow the problem-solving methodology to solve the problem(s). Then convert your solution(s) to a C program. You can name your program here as `hw07.c`

```
/*  
 * Don't forget to include comments about the  
 * problem, yourself and each major step in your  
 * program! so that we can understand your  
 * solution(s).  
 */
```

3. Compile and run your program, and create output files as described above.

4. Zip the whole directory `abc123-hw07` as `abc123-hw07.zip`

5. Go to BB Learn (<http://learn.utsa.edu/>) , login using your abc123

6. Submit your `abc123-hw07.zip` for hw07 under Assignments

You must submit your work using Blackboard Learn and respect the following rules:

- 1) All assignments must be submitted as either a zip or tar archive file unless it is a single pdf file.
 - 2) Assignments must include all source code.
 - 3) Assignments must include an `output.txt` file which demonstrates the final test output run by the student.
 - 4) If your assignment does not run/compile, the `output.txt` file should include an explanation of what was accomplished, what the error message was that prevented the student from finishing the assignment and what the student BELIEVES to be the underlying cause of the error.
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