To help track down a hacker who has compromised multiple user accounts, we would like to display (potentially suspicious) activities during a certain period of time. How would you design an efficient tool for the task?

The goal of HW5 is to manage the activities and allow the user to specify a time range to display the corresponding activities. Also, we would like the user to be able to add and remove activities (e.g. from different sources such as log files from applications, the network, the operating system). To improve efficiency, your implementation uses a Skip List that includes the following operations:

- `get(key)` // if `key` exists, return value associated with `key`; otherwise, return NULL
- `put(key, value)` // if `key` doesn’t exist, add entry and return NULL; otherwise, replace value and return the old value
- `remove(key)` // if `key` exists, remove entry and return its value; otherwise, return NULL
- `ceilingEntry(key)` // return the entry with the smallest `key` greater than or equal to `key`; return NULL if no such entry exists
- `floorEntry(key)` // return the entry with the largest `key` less than or equal to `key`; return NULL if no such entry exists
- `subMap(key1, key2)` // return all entries with `key` such that `key1 ≤ key ≤ key2`

Use `getRandHeight()` in fakeRandHeight.c (FakeRandomHeight.java in java) for `put(key, value)` (to facilitate easier debugging and testing) [gcc -o hw5 hw5.c fakeRandHeight.c]. You may rewrite/modify doublyLinkedList.c/h (DoublyLinkedList.java).

Program files are on the course website. We will be evaluating your submission on code01.fit.edu; we strongly recommend you to ensure that your submission runs on code01.fit.edu. To preserve invisible characters, we strongly recommend you to download, NOT copy and paste, input data files.

**Input:** Input is from the command-line arguments for hw5.c (HW5.java):
- filename of actions, each line has one of the following actions:
  - DisplayActivity `time`
  - AddActivity `time activity`
  - DeleteActivity `time`
  - DisplayActivitiesBetweenTimes `startTime endTime`
  - DisplayActivitiesFromStartTime `startTime`
  - DisplayActivitiesToEndTime `endTime`
  - DisplayAllActivities
  - PrintSkipList

For simplicity, times are in HHMM format (HH is 00-23 and MM is 00-59) [leading zeros are optional]. You may assume the times are unique. Sample input is on the course website.

**Output:** Output goes to the standard output (screen), each line has a result for the corresponding action:
- DisplayActivity `time/activity/none`
- AddActivity `time activity [existingTimeError]`
- DeleteActivity `time/activity/noTimeError`
- DisplayActivitiesBetweenTimes `startTime endTime time1:activity1 ... or none`
- DisplayActivitiesFromStartTime `startTime time1:activity1 ... or none`
- DisplayActivitiesToEndTime `endTime time1:activity1 ... or none`
- DisplayAllActivities `time1:activity1 ... or none`
- PrintSkipList
  - (Sh) empty
  - (S1) `time1:activity1 ...
  - (S0) `time1:activity1 ...

Sample output is on the course website.

**Submission:** Submit hw5.c (HW5.java) that has the main method and other program files. Submissions for Individual and GroupHelp have the same guidelines as HW1.

Note the late penalty on the syllabus if you submit after the due date and time as specified at the top of the assignment.