# Github Repo: Link

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# P11: Remainder and Task Scheduler

You are to build a Task scheduler with Remainder functionality,in which user are allowed to manage task based on deadline or importance level. Here we have use file handling concept which is used to store task in file ,we also include different functionality like adding of task, deletion of task marking task as completed, viewing completed task, and displaying task in order of priority and giving remainder of task with highest priority.

# **Description of our function:**

- 1)addtask: In this function User is used to input the details of task (includes description, priority, deadline), and adds it to a file ('Task\_List.txt'), and insert it into the priority queue.
- 2)FiletoQueue: This is used to load any left task from file into the priority queue at the start of the program.
- 3)remainderfunc:Calculates and displays the remaining days left for the task with highest priority.
- 4)deletetask:Deletes a specified task from both the file and the priority queue.

- 5)getdeadline:Retrive the remaining days left for a specific task.
- 6)markTask:Marks a task as completed, moving it to a separate file

('Tasks\_completed.txt') and removing it from the original file and priority queue.

- 7)viewcompletetask:Display all completed task from the 'Tasks\_completed.txt'file.
- 8)missingTask: Add the missing status to that task in (Task\_List.txt) file that have passed their deadline,removes it from priority queue.

#### We are using this specific data structure:

#### Linked List:

- Used to implement the priority queue.
- Importance: The linked list is used to maintain the tasks in priority order based on their deadline and priority level. Each node contains information about the task such as description, priority, and deadline.

# Priority Queue:

- Implemented using a linked list.
- Importance: The priority queue is used to store tasks based on their priority and deadline. Tasks are added to the priority queue in such a way that the task with the nearest deadline is on the top if deadline is same then we check its importance level and sort it. This allows efficient retrieval and management of tasks based on their urgency.

#### Additionals:

# Standard Library Containers (std::string, std::ifstream, std::ofstream):

- Used for various purposes such as storing task descriptions, reading/writing to files, etc.
- Importance: These containers provide convenient ways to manipulate strings and perform file I/O operations, which are

essential for implementing features like adding tasks, reading/writing tasks to/from files, etc.

## Time-Related Functions (std::time, std::localtime):

- Used to calculate the remaining days until the deadline of a task.
- Importance: These functions allow the program to determine the remaining days until the deadline of a task, which is crucial for prioritizing tasks in the priority queue based on their urgency.

### #define Macro (IgnoreNewChar):

- Used for ignoring newline characters in input.
- We self defined cin.ignore() as IgnoreNewChar.
- Importance: Helps in handling user input by ignoring any newline characters left in the input buffer, ensuring clean input processing.

# Pseudocode of the TASK MANAGER

# 1>Push function in class priority queue

```
function push(d, p, dy, m, y)
  temp = new Node(d, p, dy, m, y)
  now = time(0)
  ltm = localtime(&now)
  curr_year = 1900 + ltm->tm_year
  curr_month = 1 + ltm->tm_mon
  curr_day = ltm->tm_mday

remaining_days = (y - curr_year) * 365 + (m - curr_month) * 30 +
(dy - curr_day)
```

```
if head is null or (((head->year - curr year) * 365 + (head->month -
curr month) * 30 + (head->day - curr day)) > remaining days) or
((((head->year - curr year) * 365 + (head->month - curr month) * 30 +
(head->day - curr day))) is equal to remaining days and p >
head->priority)
     temp->next = head
     head = temp
  else
     start = head
     while start->next is not null and ((((start->next->year - curr year)
* 365 + (start->next->month - curr month) * 30 + (start->next->day -
curr day)) < remaining days) or ((((start->next->year - curr year) *
365 + (start->next->month - curr month) * 30 + (start->next->day -
curr day)) is equal to remaining days) and start->next->priority > p))
       start = start->next
     temp->next = start->next
     start->next = temp
  endif
Endfunction
```

- Time complexity: O(n)
- Space complexity: O(1) (for creating temporary variables)

# 2>Peek Function

```
function peek()

if head is not null

return head->data

return "Priority queue is empty"

Endfunction
```

• Time complexity: O(1)

• Space complexity: O(1)

# 3>Pop function

```
function pop()

if head is null

return

temp = head

head = head->next

delete temp

Endfunction
```

• Time complexity: O(1)

• Space complexity: O(1)

# **4>Isempty function**

function isEmpty()
return head is null
Endfunction

• Time complexity: O(1)

• Space complexity: O(1)

# 5>Displaying the priority queue

```
function printPQ()

temp = head

if temp is null

print "No tasks in the Task manager"
```

```
else
while temp is not null
print temp->data
temp = temp->next
endfunction
```

- Time complexity: O(n)
- Space complexity: O(1) (excluding space for the output)

## 6>Function to add a task to the file and priority queue

```
Function addTask(fileName, pq)
  fileOut = openFileForWriting(fileName, appendMode)
  newTask = Task()
  output "Enter the task description:"
  readLineFromConsole(newTask.description)
  output "Enter the priority ranging in (0-9):"
  readIntegerFromConsole(newTask.priority)
  output "Enter the deadline date as dd-mm-yyyy:"
  readLineFromConsole(newTask.date)
  if fileOut is open then
    writeLineToFile(fileOut, newTask.description + "," +
newTask.priority + "," + newTask.date)
    closeFile(fileOut)
    output "Task successfully added to the file."
  else
     output "Unable to open file to write task."
  endif
```

```
pq.push(newTask.description, newTask.priority, parseInteger(substring(newTask.date, 0, 2)), parseInteger(substring(newTask.date, 3, 2)), parseInteger(substring(newTask.date, 6, 4))) End Function
```

- Time complexity: O(n)
- Space complexity: O(1) (excluding space for input variables)

## 7> Function to load any left tasks from the file to priority queue

```
Function FileToQueue(pq, fileName)
  file = openFile(fileName)
  if file is open then
     try
       while not endOfFile(file) do
          pg.push(createTaskFromLine(readLineFromFile(file)))
       end while
       closeFile(file)
       output "Task successfully transferred from file to priority
queue."
     catch error
        output "Error processing file:", error
     end try
  else
     output "Unable to open file for file to queue transfer."
  end if
function createTaskFromLine(line)
  parts = splitLine(line, ',')
  return
```

# 8> function which implements remainder functionality, it is called automatically everytime the program runs

• Space complexity: O(1) (excluding space for input variables)

```
function remainderfunc(pq, fileName)
  a = pq.peek()
  fileIn = openFileForReading(fileName)

if fileIn is open then
  while not endOfFile(fileIn) do
    s = readLineFromFile(fileIn)
    x = ""
    j = 0
    while s[j] is not ',' do
        x += s[j++]
    end while

if x equals a then
```

```
i = 0
          while s[i++] is not ',' do { } // Empty loop to skip to the next
comma
          i++
          while i is less than size of s and s[i++] is not ',' do { } //
Empty loop to skip to the next comma
          if i is less than size of s then
             dd = parseInteger(substring(s, i + 1, 2))
             mm = parseInteger(substring(s, i + 4, 2))
             yy = parseInteger(substring(s, i + 7, 4))
             now = getCurrentTime()
             remaining days = (yy - getYear(now)) * 365 + (mm -
getMonth(now)) * 30 + (dd - getDay(now))
             output "Days remaining for most important task:",
remaining days
             exit while
          end if
        end if
     end while
     closeFile(fileIn)
  else
     output "Unable to open file for reading."
  end if
end function
        • Time complexity: O(n^2)
        • Space complexity: O(1) (excluding space for input variables)
```

# 9> function to delete a given task from file and priority queue

function deletetask(s, fileName, pq)

```
fileIn = open(fileName)
newFileOut = open("temp.txt")
if fileIn is open and newFileOut is open
  while getline from fileIn into x
     des = ""
     i = 0
     for i to x.size()
        if x[i] is ','
          break
        else
          des += x[i]
          prio = x[i + 1] - '0'
          i = i + 3
     dat = ""
     for j from i to x.size()
        dat += x[i]
     if des is s
        continue
     else
        write des, prio, dat to newFileOut
  close fileIn and newFileOut
  remove old file and rename new one
  print "Task successfully deleted from the file."
else
  print "Unable to open file for task deletion."
// Priority Queue Operations
head = pq.getHead()
if head is null
```

```
print "Priority queue is empty. Can't delete the task."

else

if head->data is s

pq.pop()

else

temp = head

while temp->next is not null and temp->next->data is not s

temp = temp->next

if temp->next is not null

tempNext = temp->next

temp->next = tempNext->next

delete tempNext

else

print "Task not found in the priority queue."

Fnd function
```

- - Time complexity: O(n^2)
  - Space complexity: O(1) (excluding space for input variables)

# 10> function to get deadline of a task inputted by user

```
function getdeadline(a, pq, fileName)
  fileIn = open(fileName)

if fileIn is open
  while getline from fileIn into s
    x = ""
    j = 0
    while s[j] is not ',' and j < s.size()
    x += s[j++]

if x is equal to a</pre>
```

```
i = 0
          while s[i] is not ',' and i < s.size()
          j++:
          while i < s.size() and s[i] is not ','
             j++
          if i < s.size()
             dd = stoi(s[i + 1 to 2])
             mm = stoi(s[i + 4 to 2])
             yy = stoi(s[i + 7 to 4])
             now = time(0)
             Itm = localtime(&now)
             curr year = 1900 + ltm->tm year
             curr month = 1 + ltm->tm mon
             curr day = Itm->tm mday
             remaining_days = (yy - curr_year) * 365 + (mm -
curr month) * 30 + (dd - curr day)
             return remaining days
     close fileIn
  else
     print "Unable to open file for reading."
  endif
Endfunction
```

- Time complexity: O(n^2)
- Space complexity: O(1) (excluding space for input variables)

# 11> function to view all the completed tasks

function viewcompletedtask()

```
fileIn = openFileForReading("Tasks_completed.txt")

if fileIn is open then
   while not endOfFile(fileIn) do
        output readLineFromFile(fileIn)
   endwhile
   closeFile(fileIn)
   else
        output "Unable to open file for reading completed tasks."
   endif
end function

• Time complexity: O(n)
• Space complexity: O(1) (excluding space for output variables)
```

# 12>function to add missing tasks

```
function missingTask(fileName, pq)
  fileIn = openFileForReading(fileName)
  fileOut = openFileForWriting("temp1.txt", overwriteMode)

if fileIn is open then
  while not endOfFile(fileIn) do
    s = readLineFromFile(fileIn)
    des = ""
    i = 0
    while s[i] is not ',' do
        des += s[i++]
    prio = parseInt(s[i + 1])
    i += 3
    dat = ""
    i = i
```

- Time complexity: O(n^2)
- Space complexity: O(1) (excluding space for input variables)

#### 13>function to mark a task done

```
function markTask(fileName, pq)
  completedTask = ""
  output "Enter the completed task:"
  IgnoreNewChar
  readLineFromConsole(completedTask)

myFile = openFileForWriting("Tasks_completed.txt", appendMode)

if myFile is open then
    writeLineToFile(myFile, completedTask)
    closeFile(myFile)
  else
    output "Unable to open file for writing completed tasks."
  endif
```

# deletetask(completedTask, fileName, pq) end function

- Time complexity: O(n^2)
- Space complexity: O(1) (excluding space for input variables)