

XCRAM

Program Design Language

Submitted to:

Asst. Prof. Ma. Rowena C. Solamo
Faculty Member
Department of Computer Science
College of Engineering
University of the Philippines, Diliman

Submitted by:
Agluba, Gerry P.
Go, Sharleen Y.
Silverio, Robelle C.

In partial fulfillment of Academic Requirements
for the course
CS 191 Software Engineering I
of the
1st Semester, AY 2016-2017

Revision Control

History Revision:

<i>Revision Date</i>	<i>Person Responsible</i>	<i>Version Number</i>	<i>Modification</i>
11/17/2016	Robelle Silverio	1.0	Made the program logic for edit task

Program Specification: Edit Task

Input:

new_info - this could be a new name for a task, new start time for fixed task, new duration for task, or new priority for flexible task.

time - time assigned to the task that will be edited

taskname - name assigned to the task that will be edited

Output:

None

Program Logic:

Do

```
If new_info is string
    Read schedule=schedule-record
    If schedule_taskname=taskname and schedule_time=time
        Schedule_taskname=taskname
        Break
    Until end-of-file
If new_info is varchar
    Read next schedule=schedule-record
    FILE temp_sched
    Initialize new_schedule=NULL
    If schedule_taskname!=taskname or schedule_time!=time
        write schedule on temp_sched
    Else If schedule_taskname=taskname and schedule_time=time
        schedule_st=new_info
        schedule_et= schedule_st + schedule_duration
        new_schedule=schedule
    until end-of-file
    timeblock_locate(temp_sched,new_schedule_st,
new_schedule_et)
    rename temp_sched to schedule

if new_info is integer
    Read next schedule=schedule-record
    FILE temp_sched
    Initialize new_schedule=NULL
    If schedule_taskname!=taskname or schedule_time!=time
        write schedule on temp_sched
    Else If schedule_taskname=taskname and schedule_time=time
        schedule_st=new_info
        schedule_duration=new_info
        schedule_et= schedule_st + schedule_duration
        new_schedule=schedule
    until end-of-file
    timeblock_locate(temp_sched,new_schedule_st,
new_schedule_et)
    rename temp_sched to schedule
if new_info[0]='p'
```

```
Read next schedule=schedule-record
FILE temp_sched
Initialize new_schedule=NULL
If schedule_taskname!=taskname or schedule_time!=time
    write schedule on temp_sched
Else If schedule_taskname=taskname and schedule_time=time
    schedule_priority=new_info
    new_schedule=schedule
until end-of-file
timeblock_locate(temp_sched,new_schedule_st,
new_schedule_et)
rename temp_sched to schedule
```


