XCRAMProgram 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

System: [XCRAM] Page 1
Version: [1.0] Group: [TaskOverflow]

Revision Control

History Revision:

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

System: [XCRAM] Version: [1.0] Page 2 Group: [TaskOverflow]

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'
```

System: [XCRAM] Version: [1.0]

System: [XCRAM] Page 4
Version: [1.0] Group: [TaskOverflow]

System: [XCRAM]

Version: [1.0]

Page 5

Group: [TaskOverflow]

System: [XCRAM] Page 6
Version: [1.0] Group: [TaskOverflow]

System: [XCRAM]
Version: [1.0]

Page 7
Group: [TaskOverflow]