USER'S MANUAL

References for commands up to R2

Team Runtime Terror

CS 450 @ WVU

Spring 2021

Commands

block

• <u>Description</u>: Places a PCB in the blocked state and reinserts it into the correct queue.

createPCB

• <u>Description:</u> Calls SetupPCB() and inserts PCB into the appropriate queue.

deletePCB

• <u>Description</u>: Removes PCB from appropriate queue and frees all associated memory.

getDate

• <u>Description:</u> Returns the full date back to the user in decimal form.

getTime

• <u>Description:</u> Retrieves and returns the time values for hours, minutes, and seconds form the clock register. This is in 24 Hour time.

help

- <u>Description</u>: If Help is typed alone, it prints a list of other commands able to be called. If Help is followed by another command, there is helpful information about that command.
- Example: For help with setTime, "help-setTime"

resume

• <u>Description</u>: Places a PCB in the not suspended state and reinserts it into the appropriate queue.

setDate

- <u>Description:</u> Sets the date register to the new values that the user inputed
- Syntax: All values must be inputted as setDate-Day-Month-Millennium-Year
- Example: For December 14, 1990 you should input, "setDate-14-12-19-90"

setPriority

 <u>Description:</u> Sets PCB priority and reinserts the process into the correct place in the correct queue.

setTime

- <u>Description:</u> Sets the time register to the new values that the user inputed. This is in 24 Hour time
- Syntax: All values must be inputted as setTime-Hours-Minutes-Seconds
- Example: For 6:35:51PM you should input, "setTime-18-35-51"

showAll

 <u>Description</u>: Displays the process name, class, state, suspended status, and priority of all PCB in the ready and blocked queues.

showBlocked

• <u>Description:</u> Displays the process name, class, state, suspended status, and priority of all PCB in the blocked queue.

showPCB

• <u>Description:</u> Brief Description: Displays the process name, class, state, suspended status, and priority of a PCB.

showReady

• <u>Description:</u> Displays the process name, class, state, suspended status, and priority of all PCB in the ready queue.

shutdown

• Description: Turns the terminal off

suspend

• <u>Description:</u> Places a PCB in the suspended state and reinserts it into the appropriate queue.

unblock

• <u>Description:</u> Places a PCB in the unblocked state and reinserts it into the correct queue.

version

• Description: Returns the version of the operating system