

Commands

help

- **Command Name**
 - help
- **Command Description**
 - Displays a list of commands to the user. These commands, when inputted to the Operating System, will execute that specified process.
- **Command Example:**

```

$:Commands:
$:
$: 1) help
$:     Displays all available commands to the user.
$: 2) shutdown
$:     Prompts the user for the shutdown procedure.
$: 3) version
$:     Displays the Windows-9 current version.
$: 4) rtc
$:     Displays the realtime clock, and prompts the user for clock changes.
$: 5) timeset
$:     Prompts the user to change the time of the real-time clock.
$: 6) dateset
$:     Prompts the user to change the date of the real-time clock.
$: 7) joe burrow
$:     Gives you a real-life chat with superstar Joe Burrow!
$: 8) alarm
$:     Enters alarm creation mode, where parameters are inputted to create a message at a specified time.
$: 9) pcb delete
$:     Enters PCB deletion mode, where parameters are inputted to delete an existing PCB.
$: 10) pcb suspend
$:     Switches the state of a specific PCB to [SUSPENDED] dispatching state.
$: 11) pcb resume
$:     Switches the state of a specific PCB to [NOT SUSPENDED] dispatching state.
$: 12) pcb priority
$:     Switches the priority of a specific PCB.
$: 13) pcb show
$:     Will show the specific PCB that the user specifies.
$: 14) pcb show ready
$:     Will show all PCBs that are ready.
$: 15) pcb show blocked
$:     Will show all PCBs that are blocked.
$: 16) pcb show all
$:     Will show all PCBs that exist.
$: 17) load
$:     Will load Processes 1-5 [FOR TESTING PURPOSES, USE NOT RECCOMENDED]
$: 18) allocate memory
$:     Will allocate memory.
$: 19) free memory
$:     Will free memory
$: 20) show allocated memory
$:     Will show all allocated memory that exists
$: 21) show free memory
$:     Will show all free memory that exists
$:
$:
$:
$:
```

shutdown

- **Command Name**
 - shutdown
- **Command Description**
 - Will prompt the user for shutdown. If the user specifies a 'yes', then the shutdown process starts. If not, shutdown will be aborted.
- **Command Example:**

```
> shutdown
shutdown
$:Are you sure you want to shutdown?:
$:      yes
$:      no

>yes
yesklogv: Starting system shutdown procedure...
klogv: Shutdown complete.
```

rtc

- **Command Name**
 - real time clock
- **Command Description**
 - Will display the user with the time and date from the internal real time clock, as specified through the *timeset* and *dataset* commands.
- **Command Example:**

```
> rtc
rtc
$:Real-Time Clock:
$:Current Time: 01:11:03
$:Current Date:02/03/23

> |
```

timeset

- **Command Name**
 - set time
- **Command Description**
 - Will update the real time clock with the specified user input. Has to be inputted in a formatted way (e.g 15 1/2 minutes past 12 noon can be represented as 12:15:30)
- **Command Example:**

```
> timeset
timeset
$:Please enter a new time in the following format:
$:      HH:MM:SS
$:
$:      e.g [Fifteen and a half minutes past noon = 12:15:30]:

>12:15:30
12:15:30
$:Is this the time you'd like to set?
$: 12:15:30
$:      yes
$:      no

>yes
yes
$:Time has been changed to:
$:12:15:30
$:Returning to Menu...:
```

dateset

- **Command Name**
 - set date
- **Command Description**
 - Will update the real time clock with the specified user input. Has to be inputted in a formatted way (e.g May 3rd, 2003 can be represented as 05/03/03)
- **Command Example:**

```
> dateset
dateset
$:Please enter a new date in the following format:
$:      MM/DD/YY
$:
$:      e.g [February 18, 2008 = 02/18/08]:

>02/18/08
02/18/08
$:Is this the date you'd like to set?
$: 02/18/08
$:      yes
$:      no

>yes
yes
$:Date has been changed to:
$:02/18/08
$:Returning to Menu...:
```

version

- **Command Name**
 - version
- **Command Description**
 - Will display the current version of the Operating System and compilation date to the user.
- **Command Example:**

```
$:Version:
== Windows 9 JB Edition ==

-- <->

Version R6
Compilation Date: 04/26/2023
```

pcb delete

- **Command Name**
 - pcb delete
- **Command Description**
 - pcb delete takes name of the pcb to delete, then will delete it if the pcb exists
- **Command Example**

```
> pcb delete
pcb delete
$:Please enter the name of the PCB you would like to delete:
> example
example
$:PCB deleted:
$:Returning to menu...
```

pcb suspend

- **Command Name**
 - pcb suspend
- **Command Description**
 - takes the name of the pcb to suspend and switches it to the suspend dispatching state
- **Command Example**

```
> pcb suspend
pcb suspend
$:Please enter the name of the PCB you would like to switch to the [SUSPENDED] dispatching state:
> example
example
$:PCB example has been given the [SUSPENDED] dispatching state
```

pcb resume

- **Command Name**
 - pcb resume
- **Command Description**
 - takes the name of the pcb to resume and switches it to the not suspended dispatching state
- **Command Example**

```
> pcb resume
pcb resume
$:Please enter the name of the PCB you would like to switch to the [NOT SUSPENDED] dispatching state:
> example
example
$:PCB example has been given the [NOT SUSPENDED] dispatching state
```

pcb priority

- **Command Name**
 - Pcb priority
- **Command Description**
 - takes name of the pcb to change the priority of, then will take the priority it is to be changed to. If the PCB exists and the priority is a valid value it changes the priority of the PCB to the one entered.
- **Command Example**

```
> pcb priority
pcb priority
$:Please enter the name of the PCB you would like to change priority:
> ex
ex
$:PCB ex currently has priority 3:
$:Please enter the new desired priority of PCB ex:
$:This number must range from [0-9].
> 2
2
$:PCB ex's priority set to 2 :
$:Returning to menu...
```

pcb show

- **Command Name**
 - Pcb show
- **Command Description**
 - takes name of the pcb to show, then will show it if the pcb exists.
- **Command Example**

```
> pcb show
pcb show
$:Please enter the name of the PCB you would like to show:
> ex
ex

$:PCB Name: ex
$:Priority: 2
$:Class Level: USER
$:Execution State: READY
$:Dispatching State: NOT_SUSPENDED

$:Returning to menu...
```

pcb show ready

- **Command Name**
 - Pcb show ready
- **Command Description**
 - Shows all the pcbs that are ready.
- **Command Example**

```
> pcb show ready
pcb show ready

$:PCB Name: a
$:Priority: 3
$:Class Level: USER
$:Execution State: READY
$:Dispatching State: NOT_SUSPENDED

$:Returning to menu...
```

pcb show blocked

- **Command Name**
 - Pcb show blocked
- **Command Description**
 - Shows all the pcbs that are blocked.
- **Command Example**

```
○ > pcb show blocked
pcb show blocked

$:PCB Name: a
$:Priority: 3
$:Class Level: USER
$:Execution State: BLOCKED
$:Dispatching State: NOT_SUSPENDED

$:Returning to menu...
```

pcb show all

- **Command Name**
 - Pcb show all
- **Command Description**
 - Shows all the pcbs.
- **Command Example**

```
> pcb show all
pcb show all

$:PCB Name: example1
$:Priority: 1
$:Class Level: USER
$:Execution State: READY
$:Dispatching State: NOT_SUSPENDED

$:PCB Name: example2
$:Priority: 2
$:Class Level: ADMIN
$:Execution State: READY
$:Dispatching State: NOT_SUSPENDED

$:All PCBs are shown above:
$:If you see no PCBs, no PCBs currently exist.
```

load

- **Command Name**
 - load
- **Command Description**
 - Loads the R3 test processes into a non-suspended ready state and initializes and saves the contexts for each process
- **Command Example**

```
> load
IDLE PROCESS EXECUTING.
```


alarm

- **Command Name**
 - alarm
- **Command Description**
 - Allows you to set an alarm at a certain time that will display a message when the alarm is triggered
- **Command Example**

```
> alarm
IDLE PROCESS EXECUTING.

$:Would you like to set an alarm?:
$:    yes
$:    no
> yes
IDLE PROCESS EXECUTING.

$:Entering alarm creation mode...:

$:Enter the time you would like to set your alarm:
$:Required format - HH:MM:SS

> 11:11:11
IDLE PROCESS EXECUTING.

$:Enter the message you would like to give your alarm:
$:Required format - This message must be less than 100 characters long:

> example alarm
IDLE PROCESS EXECUTING.

$:Create new alarm with these parameters?:
$:    Alarm Time      = 11:11:11
$:    Alarm Message   = example alarm
$:
$:    yes
$:    no
> yes
IDLE PROCESS EXECUTING.

Alarm has been created!
$:Alarm created:

$:Returning to menu...:
```

allocate memory

- **Command Name**

- allocate memory

- **Command Description**

- Will prompt the user for the size of the block to be allocated. If the user enters a valid value it allocates the memory of the specified size and displays the address. If not, an error message will appear and no memory will be allocated.

- **Command Example**

```
> allocate memory
IDLE PROCESS EXECUTING.

$:How much memory would you like to allocate?
$:Format: NUMERICAL VALUE WITH MAX LENGTH OF 15

> 21

$:Memory allocated to: 0xD000F50
$:Returning to menu...
```

free memory

- **Command Name**

- free memory

- **Command Description**

- Will prompt the user for the start address of the block to be freed. If the user enters a valid value it frees the memory at the specified address. If not, an error message will appear and no memory will be freed.

- **Command Example**

```
> free memory
IDLE PROCESS EXECUTING.

$:Whats the address of the memory you would like to free?:
$:Format: HEXIDECIMAL VALUE WITH MAX LENGTH OF 15

> 0xD000F50

$:Memory block has been successfully freed!:

$:Returning to menu...
```

show allocated memory

➤ Command Name

- show allocated memory

➤ Command Description

- Shows all the allocated memory blocks with their block number, size, and address.

➤ Command Example

```
> show allocated memory
IDLE PROCESS EXECUTING.

$:Allocated Memory Blocks:
=====
Block:1
    Size: 1048
    Start Address: 0xD000014
-----
Block:2
    Size: 17
    Start Address: 0xD000440
-----
Block:3
    Size: 12
    Start Address: 0xD000465
-----
Block:4
    Size: 4
    Start Address: 0xD000485
-----
Block:5
    Size: 1048
    Start Address: 0xD000490
-----
Block:6
    Size: 17
    Start Address: 0xD0008C9
-----
Block:7
    Size: 12
    Start Address: 0xD0008EE
-----
Block:8
    Size: 4
    Start Address: 0xD00090E
-----
Block:9
    Size: 22
    Start Address: 0xD000926
-----
Block:10
    Size: 12
    Start Address: 0xD000950
-----
Block:11
    Size: 12
    Start Address: 0xD000970
-----
Block:12
    Size: 12
    Start Address: 0xD000990
=====
$:Memory Blocks shown above:

$:If you see no Memory Blocks, none currently exist:
```

```

o > show allocated memory
IDLE PROCESS EXECUTING.

$:Allocated Memory Blocks:
=====
Block:1
      Size: 1048
      Start Address: 0xD000014
-----
Block:2
      Size: 17
      Start Address: 0xD000440
-----
Block:3
      Size: 12
      Start Address: 0xD000465
-----
Block:4
      Size: 4
      Start Address: 0xD000485
-----
Block:5
      Size: 1048
      Start Address: 0xD00049D
-----
Block:6
      Size: 17
      Start Address: 0xD0008C9
-----
Block:7
      Size: 12
      Start Address: 0xD0008EE
-----
Block:8
      Size: 4
      Start Address: 0xD00090E
-----
Block:9
      Size: 22
      Start Address: 0xD000926
-----

```

show free memory

- **Command Name**
 - show free memory
- **Command Description**
 - Shows all the free memory blocks with their block number, size, and address.
- **Command Example**

```
> show free memory
IDLE PROCESS EXECUTING.

$:Free Memory Blocks:
=====
Block:1
      Size: 47407
      Start Address: 0xD000A35
=====
$:Memory Blocks shown above:

$:If you see no Memory Blocks, none currently exist:
```