

## User's Manual

### **Command 1) Shutdown**

- This command allows the user to shutdown the operating system with the input of y/n. If inputted 'y' then the system shuts down. If inputted 'n' then the system stays on. If anything else is inputted the system will prompt that you have invalid input and take you back to the command line.
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### **Command 2) Version**

- This command allows the user to retrieve the operating system's current version and also displays the date it was issued on. This will update with a later version of the operating system.
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### **Command 3) Help**

- This command displays the current commands that are available to the user and briefly explains what they perform.
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### **Command 4) Echo**

- This command allows the user to display the most recent prompt/text in case the user didn't see the it and needs reinforced.
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### **Command 5) Get Date**

- This command allows the user to ask for the system's set date, which will output text telling you the current date in 'mm/dd/yyyy' format. If you ever wish to change this date, feel free to use the Set Date command.
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### **Command 6) Get Time**

- This command allows the user to ask for the system's set time, which will output text telling you the current time in 12-hour format. If you ever wish to change this time, feel free to use the Set Time command.
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### **Command 7) Set Date**

- This command pulls up a prompt that allows the user to set the date (mm/dd/yyyy) to what they want. This will also overwrite the current date that is stored in the system's memory. This system can only recognize dates that are in the 21st century, so any year that doesn't start with '20' won't be accepted.
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### **Command 8) Set Time**

- This command pulls up a prompt that allows the user to set the time (in 12-hour format, not 24) to what they want. This will also overwrite the current time that is stored in the system's memory.
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**Command 9) Clear**

- This command allows the user to clear the interface of any outputted text/prompts and redisplay the starting menu, allowing the user to declutter their interface.
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