

JitHub	R1	R2	R3	R4	R6
Samesh Desai	Printf(), putc(), puts() itoa() getTime() setTime() getDate() setDate() version() shutdown() fromBCD() Contributions Programmers Manual User Manual	PCB struct Queue struct Enqueue Dequeue Printq Pcb_allocate Pcb_free Pcb_find Pcb_insert Pcb_remove createPCB deletePCB blockPCB unblockPCB suspendPCB resumePCB setPCBPriorty showPCB showReady showBlocked showAll Contributions Programmers Manual User Manual	sys_call() sys_call_isr() Edited Comhand() Edited dataStructs()	alarmExecution() alarm() Edited comhand()	serial_open() serial_close() serial_write() serial_read() serial_interupt() serial_input_interrupt() serial_output_interrupt() serial_isr ioSchedule() ioComplete() Changes to syscall() Changes to printf()
Noah Marner	printf(), putc(), puts() itoa() serial_poll() backspace() setTime() stringcmp_ic() Color coordination Contributions Programmers Manual User Manual	PCB struct Queue struct Enqueue Dequeue Printq Pcb_allocate Pcb_free Pcb_find Pcb_insert Pcb_remove createPCB deletePCB blockPCB unblockPCB suspendPCB resumePCB setPCBPriorty showPCB showReady showBlocked showAll Color Coordination Contributions Programmers Manual User Manual	sys_call() sys_call_isr() Edited Comhand() Edited dataStructs()	alarmExecution() alarm() Edited comhand()	serial_open() serial_close() serial_write() serial_read() serial_interupt() serial_input_interrupt() serial_output_interrupt() serial_isr ioSchedule() ioComplete() Changes to syscall() Changes to printf()

Jackson Monk	<p>Printf(), putc(), puts() itoa() getTime() setTime() getDate setDate() help() version() shutdown() toBCD()</p> <p>Contributions Programmers Manual User Manual</p>	<p>PCB struct Queue struct Enqueue Dequeue Printq Pcb_allocate Pcb_free Pcb_find Pcb_insert Pcb_remove createPCB deletePCB blockPCB unblockPCB suspendPCB resumePCB setPCBPRIORITY showPCB showReady showBlocked showAll</p> <p>Contributions Programmers Manual User Manual</p>	<p>sys_call() sys_call_isr() Edited Comhand() Edited dataStructs()</p>	<p>alarmExecution() alarm() Made comhand and sys_idle_process into processes and made comhand sys_req(EXIT) Edited comhand()</p>	<p>serial_open() serial_close() serial_write() serial_read() serial_interupt() serial_input_interrupt() serial_output_interrupt() serial_isr ioSchedule() ioComplete() Changes to syscall() Changes to printf()</p>
Blake Wagner	<p>Printf(), putc(), puts() itoa() serial_poll() setDate()</p> <p>Color coordination Contributions Programmers Manual User Manual</p>	<p>PCB struct Queue struct Enqueue Dequeue Printq Pcb_allocate Pcb_free Pcb_find Pcb_insert Pcb_remove createPCB deletePCB blockPCB unblockPCB suspendPCB resumePCB setPCBPRIORITY showPCB showReady showBlocked showAll</p> <p>Contributions Programmers Manual User Manual</p>	<p>sys_call() sys_call_isr() Edited Comhand() Edited dataStructs()</p>	<p>alarmExecution() alarm() Edited comhand()</p>	<p>serial_open() serial_close() serial_write() serial_read() serial_interupt() serial_input_interrupt() serial_output_interrupt() serial_isr ioSchedule() ioComplete() Changes to syscall() Changes to printf()</p>