

	R1	R2	R3	R4	R6
Rae	serial_poll() menu() help() commhand() Programmer's manual User's manual	menu() commhand() help() Programmer's Manual User's Manual	User's manual sys_call(IDLE) sys_call(EXIT) loadR3() commhand() menu() help()	User's manual shutdown()	User's manual Programmer's manual serial_read() serial_write() sys_call(read) sys_call(write) serial_input_interruption() serial_output_interruption() commhand() menu() help()
Hunter	commhand() serial_poll() version() setdate() getdate() gettime() settime()	resume_pcb() suspend_pcb() unblock_pcb() block_pcb() delete_pcb() create_pcb()	Programmer's manual sys_call(IDLE) sys_call(EXIT)	Programmer's manual alarm() shutdown()	serial_isr serial_interruption() serial_input_interruption() serial_output_Interruption() serial_read() serial_write() sys_call(read) sys_call(write)
Garrett	version() setdate() getdate() settime() Programmer's manual	Programmer's Manual show_all() pcb_setup()	Sys_call_isr Sys_call(idle) sys_call(exit) loadR3() Struct context*{} yield()	shutdown() alarm() kmain()	bonus opportunity 1 opportunity 2 opportunity 4 opportunity 5
Colby	commhand() version() Programmer's manual shutdown()	set_pcb_priority() show_pcb() show_blocked() show_ready() pcb_free() pcb_allocate() pcb_insert() pcb_remove()	sys_call(idle) sys_call(exit)	alarm()	Programmer's Manual serial_open() serial_close() serial_interruption() sys_call(read) sys_call(write) kmain()