Name (first last)	R1	R2	R3	R4	R5	R6
Ethan Boddy	User's Manual error() success()	User's Manual	User's Manual	Jser's Manual larm_setup() alarm_exec()	User's Manual allocate() free()	User's Manual serial_input_interrupt()
Nathan Fielding	serial_poll() itoa() commhand() time() gettime() date() validnum() dtoh()	pcb_allocate() pcb_free() pcb_setup() list_find() pcb_find() list_insert() pcb_insert() list_remove() pcb_remove() show_one() show_ready() show_blocked() show_all()	sys_call_isr sys_call() loadr3()	kmain() alarm_insert() alarm_setup() alarm_remove() alarm_exec()	mcb_insert() mcb_remove() initialize_heap() allocate_memory() free_memory()	serial_input_interrupt() serial_output_interrupt() serial_interrupt() serial_open() serial_close() serial_read() serial_write() iocb_dequeue() iocb_enqueue()
Dylan Smith	Programmer's Manual date()	Programmer's Manual pcb_resume() pcb_set_priority()	Programmer's Manual	Programmer's Manual alarm_setup() alarm_exec()	Programmer's Manual allocate() free()	Programmer's Manual
Logan Yokum	date() getDate() help() shutdown() println() htod() time() commhand() version()	pcb_op() pcb_create() pcb_delete() pcb_block() pcb_unblock() pcb_suspend() commhand()*updated* help()*updated*	version() *updated* help() *updated* pcb_user() *updated* commhand() *updated* yield() loadr3()	yield()*removed* alarm_setup() alarm_exec() commhand()*updated* help()*updated* shutdown()*updated* version()*updated*	version()*updated* commhand()*updated* help()*updated* allocate() free() show_allocated() show_free()	version()*updated* help()*updated* pcb_user()*updated* sys_call() serial_isr