Hard To C	R1	R2	R3/R4	R5	R6
Jack	Programmer's Manual User's Manual version_command () comhand()	Programmer's Manual User's Manual blockPCB() unblockPCB() suspendPCB() resumePCB() setPcbPriority() pcb_insert()	Programmer's Manual User's Manual sys_call() cpu_yield() check_alarm()	Programmer's Manual User's Manual initialize_heap() free() allocate() free_memory()	Programmer's Manual User's Manual serial_open() serial_write() io_scheduler()
Jordan	bcdToD() dToBCD() read() write() setTime() setDate() getTime() getDate() itoa() gett_command() getd_command() sett_command() sett_command() Programmer's Manual User's Manual	Programmer's Manual User's Manual pcbMenu() createPCB() showPCB() showReady() showBlocked() showAll() pcb_free() pcb_insert() pcb_setup()	Programmer's Manual User's Manual load_process() load_suspended_ process() set_alarm_time() printf() is_alarm_empty() (R3)	itoh() free() allocate() show_all_mem() commhand_menu() Programmer's Manual User's Manual	Programmer's Manual User's Manual serial_open() serial_read() io_scheduler() serial_output_inter rupt() lo_completion()
Jay	help_command() shutdown_comma nd() Programmer's Manual User's Manual	showPCB() showReady() showBlocked() showAll() pcbMenu_help_co mmand() Programmer's Manual User's Manual	Programmer's Manual User's Manual load_process() (R3) remove yield (R4) Command Handler changes after yield(R4)	Programmer's Manual User's Manual show_allocated() show_free() free() htoi()	Programmer's Manual User's Manual serial_input_interr upt() serial_output_inter rupt()
Jacob	serial_poll() back_arrow() forward_arrow() delete() backspace() insert() Programmer's Manual User's Manual	Programmer's Manual User's Manual is_empty() enqueue() dequeue() insert_help() pcb_allocate() pcb_remove() remove_help() resumePCB() suspendPCB() deletePCB()	Programmer's Manual User's Manual sys_call() Sys_call_isr create_alarm() enqueue_alarm() dequeue_alarm() is_alarm_empty()	Programmer's Manual User's Manual allocate_memory() free_memory()	Programmer's Manual User's Manual serial_open() lo_completion() sys_call() serial_interrupt()