## **Exam 2 Cheatsheet DRAFT**

## **Syscall**

rax	System Call	rdi	rsi	rdx
0	read	file descriptor	buffer	number of bytes
1	write	file descriptor	buffer	number of bytes
60	exit	exit code	_	_

## **Calling C library functions**

- Parameters are stored in registers in the following order: rdi, rsi, rdx, rcx, r8, r9. (If there are more parameters, they are pushed onto the stack)
- Most C functions return an integer or a pointer (which is just an integer). The return value is placed in the rax register
- The called functions may use or destroy the content of the following registers: rax, rcx, rdx, rsi, rdi, r8, r9, r10, r11
- Other registers may be used, but the called function is responsible for saving them.

General Purpose Registers

- 4	~~	4.6	0.1.1.	0.1.1.		
64-	32-	16-	8-bit	8-bit	Calling	May be destroyed by
bit	bit	bit	low	high	Convention	called function?
rax	eax	ax	al	ah	Return Val/Accum	Yes
rbx	ebx	bx	bl	bh	_	No
rcx	ecx	CX	cl	ch	4th argument	Yes
rdx	edx	dx	dl	dh	3rd argument	Yes
rsi	esi	si	sil	_	2nd argument	Yes
rdi	edi	di	dil	_	1st argument	Yes
r8	r8d	r8w	r8b	_	5th argument	Yes
r9	r9d	r9w	r9b	_	_	Yes
r10	r10d	r10w	r10b	_	_	Yes
r11	r11d	r11w	r11b	_	<del>_</del>	Yes
r12	r12d	r12w	r12b	_	<del>_</del>	No
r13	r13d	r13w	r14b	_	<del>_</del>	No
r14	r14d	r14w	r14b	_	<del>_</del>	No
r15	r15d	r15w	r15b	_	<del>_</del>	Yes

## Special Purpose Registers

Register	64-bit	32-bit	16-bit	8-bit low	May be destroyed by called function?
Stack Pointer	rsp	esp	sp	spl	No
Base Pointer	rbp	ebp	bp	bpl	No
<b>Instruction Pointer</b>	rip	eip	ip	_	
<b>Flags and Conditions</b>	rflags	eflags	flags	_	Yes