	rflags	
0	CF	Carry flag - 1 if an unsigned overflow occured
1		
2	PF	Parity flag - 1 if result had even parity
3		
4	AF	Adjust flag/Auxiliary carry flag - 1 if an overflow occured at the lowest nibble
5		
6	ZF	<b>Zero flag</b> - 1 if result was 0
7	SF	Sign flag - 1 if result was negative
8	TF	<b>Trap flag</b> - 1 if code is to be executed in single-step mode
9	IF	Interrupt flag - 1 if CPU is to respond to interrupts
10	DF	Direction flag  -  Indicates string reading direction - 1 if backwards,  0 if forwards
11	OF	Overflow flag - 1 if a signed overflow occured
12	IOPL	I/O port privilege level - Shows the I/O privilege of the current task, as dictated by the protection ring model
13		by the protection ring model
14	NT	Nested task - 1 if the current task is nested
15		