Assembly

C decleration	Size (bytes)	Intel data type	Assembly suffix
char	1	Byte	b
char	2	Word	w
int	4	Double word	1
long	8	Quad word	q
char *	8	Quad word	q
float	4	Single precision	S
double	8	Double precision	1

MOV source, dest	Move data source -> dest
movb	Move 1 byte
movw	Move 2 bytes
movl	Move 4 bytes
movq	Move 8 bytes

0.1 X86-64 Integer Registers

%rax	(function result)	%r8	(fifth argument)
%rbx		%r9	(sixth argument)
%rcx	(fourth argument)	%r10	
%rdx	(third argument)	%r11	
%rsi	(second argument)	%r12	
%rdi	(first argument)	%r13	
%rsp	(stack pointer)	%r14	
%rbp		%r15	