mov eax, [edx]	\$ eax = 0x141	mov eax, [edx]	\$ eax = 0x171
mov ecx, [ebx] add ecx, 1 <n instructions="" other="" td="" the<=""><td>\$ ecx = 0x241fb4 \$ ecx = 0x241fb5 hat do not read/write to eax></td><td>mov ecx, [ebx] add ecx, 1 <n instructions<="" other="" td=""><td>\$ ecx = 0x241fb4 \$ ecx = 0x241fb5 that do not read/write to eax></td></n></td></n>	\$ ecx = 0x241fb4 \$ ecx = 0x241fb5 hat do not read/write to eax>	mov ecx, [ebx] add ecx, 1 <n instructions<="" other="" td=""><td>\$ ecx = 0x241fb4 \$ ecx = 0x241fb5 that do not read/write to eax></td></n>	\$ ecx = 0x241fb4 \$ ecx = 0x241fb5 that do not read/write to eax>
mov eax edx	\$ eax = 0x1	mov eax edx	\$ eax = 0x1
\			

mov eax, [edx]	\$ eax = 0x141	mov eax, [edx]	\$ eax = 0x171
mov ecx, eax	\$ ecx = 0x141	mov ecx, eax	\$ ecx = 0x171
add ecx, 1	\$ ecx = 0x142	add ecx, 1	\$ ecx = 0x172