Operator	Native	Class
operator=	and eax, 63 sal eax, 12 mov edx, eax mov eax, DWORD PTR [rsp] and eax, -258049 or eax, edx mov DWORD PTR [rsp], eax	mov edx, DWORD PTR [rsp] mov edx, DWORD PTR [rsp] and eax, 63 sal eax, 12 and edx, -258049 or eax, edx mov DWORD PTR [rsp], eax
operator+=	mov rdx, QWORD PTR [rsp] shr rdx, 12 add eax, edx and eax, 63 sal eax, 12 mov edx, eax mov eax, DWORD PTR [rsp] and eax, -258049 or eax, edx mov DWORD PTR [rsp], eax	mov edx, DWORD PTR [rsp] mov edx, DWORD PTR [rsp] sal eax, 12 add eax, edx and edx, -258049 and eax, 258048 or eax, edx mov DWORD PTR [rsp], eax
operator-=	mov rdx, QWORD PTR [rsp] shr rdx, 12 mov ecx, edx sub ecx, eax mov eax, ecx and eax, 63 sal eax, 12 mov edx, eax mov eax, DWORD PTR [rsp] and eax, -258049 or eax, edx mov DWORD PTR [rsp], eax	mov edx, DWORD PTR [rsp] mov edx, DWORD PTR [rsp] sal eax, 12 mov ecx, edx and edx, -258049 sub ecx, eax mov eax, ecx and eax, 258048 or edx, eax mov DWORD PTR [rsp], edx
operator*=	mov rcx, QWORD PTR [rsp] shr rcx, 12 imul eax, ecx and eax, 63 sal eax, 12 mov edx, eax mov eax, DWORD PTR [rsp] and eax, -258049 or eax, edx mov DWORD PTR [rsp], eax	mov edx, DWORD PTR [rsp] mov edx, DWORD PTR [rsp] mov ecx, edx and edx, -258049 and ecx, 258048 imul eax, ecx and eax, 258048 or edx, eax mov DWORD PTR [rsp], edx
operator/=	mov ecx, eax mov rax, QWORD PTR [rsp] xor edx, edx shr rax, 12 and eax, 63 div ecx mov edx, DWORD PTR [rsp] and edx, -258049 and eax, 63 sal eax, 12 or eax, edx	mov esi, eax mov eax, DWORD PTR [rsp] mov ecx, DWORD PTR [rsp] xor edx, edx mov eax, ecx and ecx, -258049 and eax, 258048 div esi and eax, 258048 or ecx, eax mov DWORD PTR [rsp], ecx

Operator	Native	Class
	mov DWORD PTR [rsp], eax	
operator%=	mov ecx, eax mov rax, QWORD PTR [rsp] xor edx, edx shr rax, 12 and eax, 63 div ecx mov eax, edx mov edx, DWORD PTR [rsp] sal eax, 12 and edx, -258049 or eax, edx mov DWORD PTR [rsp], eax	mov esi, eax mov eax, DWORD PTR [rsp] mov ecx, DWORD PTR [rsp] xor edx, edx mov eax, ecx and ecx, -258049 shr eax, 12 and eax, 63 div esi mov eax, edx sal eax, 12 or ecx, eax mov DWORD PTR [rsp], ecx
operator&=	mov rdx, QWORD PTR [rsp] shr rdx, 12 and eax, edx and eax, 63 sal eax, 12 mov edx, eax mov eax, DWORD PTR [rsp] and eax, -258049 or eax, edx mov DWORD PTR [rsp], eax	mov edx, DWORD PTR [rsp] mov edx, DWORD PTR [rsp] sal eax, 12 or eax, -258049 and eax, edx mov DWORD PTR [rsp], eax
operator =	mov rdx, QWORD PTR [rsp] shr rdx, 12 or eax, edx and eax, 63 sal eax, 12 mov edx, eax mov eax, DWORD PTR [rsp] and eax, -258049 or eax, edx mov DWORD PTR [rsp], eax	mov edx, DWORD PTR [rsp] mov edx, DWORD PTR [rsp] and eax, 63 sal eax, 12 or eax, edx mov DWORD PTR [rsp], eax
operator^=	mov rdx, QWORD PTR [rsp] shr rdx, 12 xor eax, edx and eax, 63 sal eax, 12 mov edx, eax mov eax, DWORD PTR [rsp] and eax, -258049 or eax, edx mov DWORD PTR [rsp], eax	mov edx, DWORD PTR [rsp] mov edx, DWORD PTR [rsp] and eax, 63 sal eax, 12 xor eax, edx mov DWORD PTR [rsp], eax
operator<<=	mov rdx, QWORD PTR [rsp] mov ecx, eax shr rdx, 12 and edx, 63 sal edx, cl	mov edx, DWORD PTR [rsp] mov edx, DWORD PTR [rsp] mov ecx, eax mov esi, edx and edx, -258049

Operator	Native	Class
	and edx, 63 mov eax, edx mov edx, DWORD PTR [rsp] sal eax, 12 and edx, -258049 or edx, eax mov DWORD PTR [rsp], edx	and esi, 258048 sal esi, cl and esi, 258048 or edx, esi mov DWORD PTR [rsp], edx
operator>>=	mov rdx, QWORD PTR [rsp] mov ecx, eax shr rdx, 12 and edx, 63 sar edx, cl and edx, 63 mov eax, edx mov edx, DWORD PTR [rsp] sal eax, 12 and edx, -258049 or edx, eax mov DWORD PTR [rsp], edx	mov edx, DWORD PTR [rsp] mov edx, DWORD PTR [rsp] mov ecx, eax mov esi, edx and edx, -258049 and esi, 258048 shr esi, cl and esi, 258048 or edx, esi mov DWORD PTR [rsp], edx
operator++()	mov rax, QWORD PTR [rsp] mov edx, DWORD PTR [rsp] shr rax, 12 and edx, -258049 add eax, 1 and eax, 63 mov ecx, eax sal ecx, 12 or edx, ecx mov DWORD PTR [rsp], edx mov DWORD PTR [rsp+12], eax	mov edx, DWORD PTR [rsp] mov eax, edx and edx, -258049 shr eax, 12 add eax, 1 and eax, 63 mov ecx, eax sal ecx, 12 or edx, ecx mov DWORD PTR [rsp], edx mov DWORD PTR [rsp+12], eax
operator++(int)	mov rax, QWORD PTR [rsp] shr rax, 12 and eax, 63 lea edx, [rax+1] movzx eax, al and edx, 63 mov ecx, edx mov edx, DWORD PTR [rsp] sal ecx, 12 and edx, -258049 or edx, ecx mov DWORD PTR [rsp], edx mov DWORD PTR [rsp+12], eax	mov eax, DWORD PTR [rsp] lea edx, [rax+4096] mov ecx, eax shr eax, 12 and ecx, -258049 and eax, 63 and edx, 258048 or edx, ecx mov DWORD PTR [rsp], edx mov DWORD PTR [rsp+12], eax
operator()	mov rax, QWORD PTR [rsp] mov edx, DWORD PTR [rsp] shr rax, 12 and edx, -258049 add eax, 63 and eax, 63 mov ecx, eax	mov edx, DWORD PTR [rsp] mov eax, edx and edx, -258049 shr eax, 12 sub eax, 1 and eax, 63 mov ecx, eax

Operator	Native	Class
	sal ecx, 12 or edx, ecx mov DWORD PTR [rsp], edx mov DWORD PTR [rsp+12], eax	sal ecx, 12 or edx, ecx mov DWORD PTR [rsp], edx mov DWORD PTR [rsp+12], eax
operator(int)	mov rax, QWORD PTR [rsp] shr rax, 12 and eax, 63 lea edx, [rax+63] movzx eax, al and edx, 63 mov ecx, edx mov edx, DWORD PTR [rsp] sal ecx, 12 and edx, -258049 or edx, ecx mov DWORD PTR [rsp], edx mov DWORD PTR [rsp+12], eax	mov eax, DWORD PTR [rsp] lea edx, [rax-4096] mov ecx, eax shr eax, 12 and ecx, -258049 and eax, 63 and edx, 258048 or edx, ecx mov DWORD PTR [rsp], edx mov DWORD PTR [rsp+12], eax