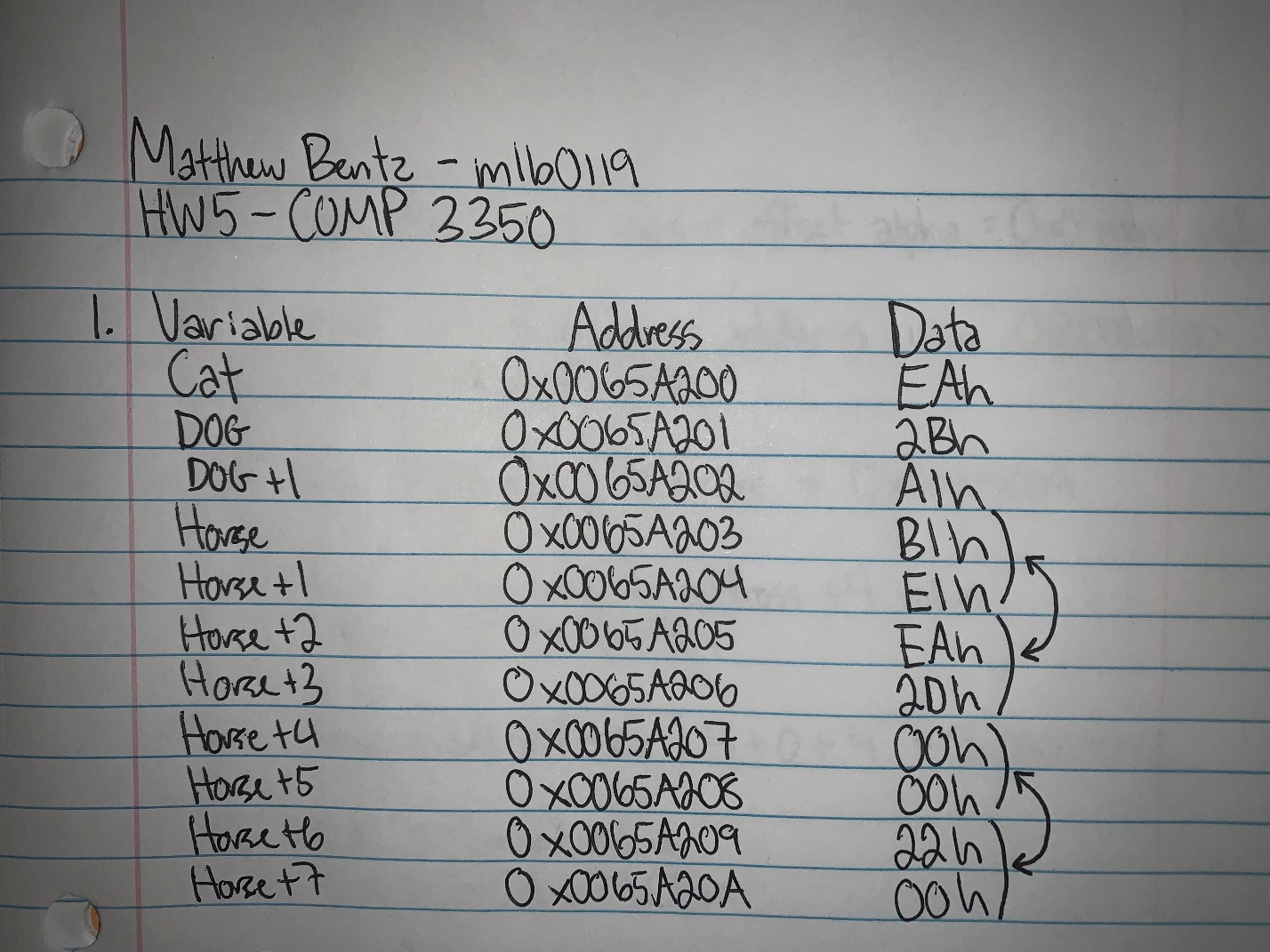
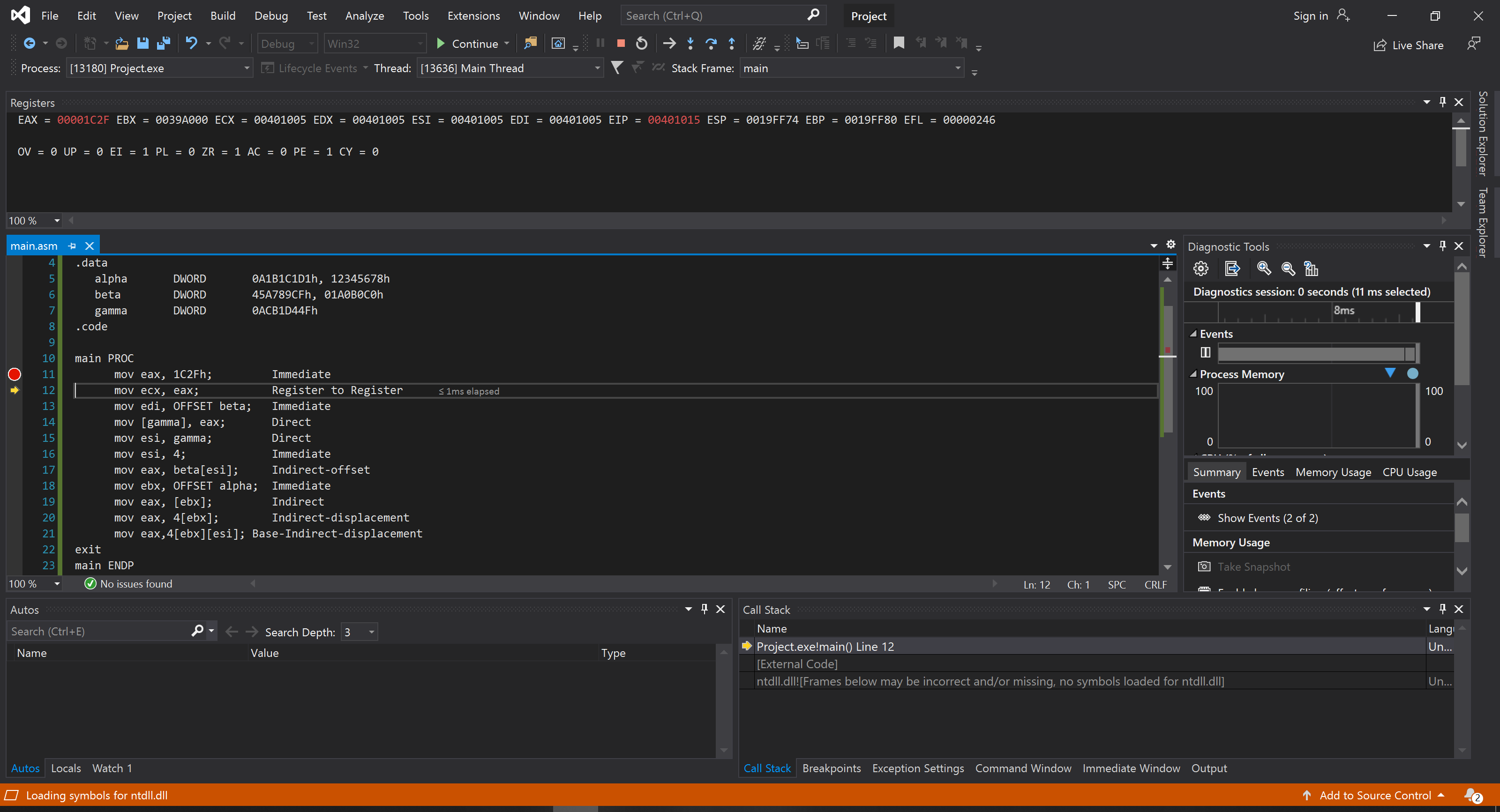
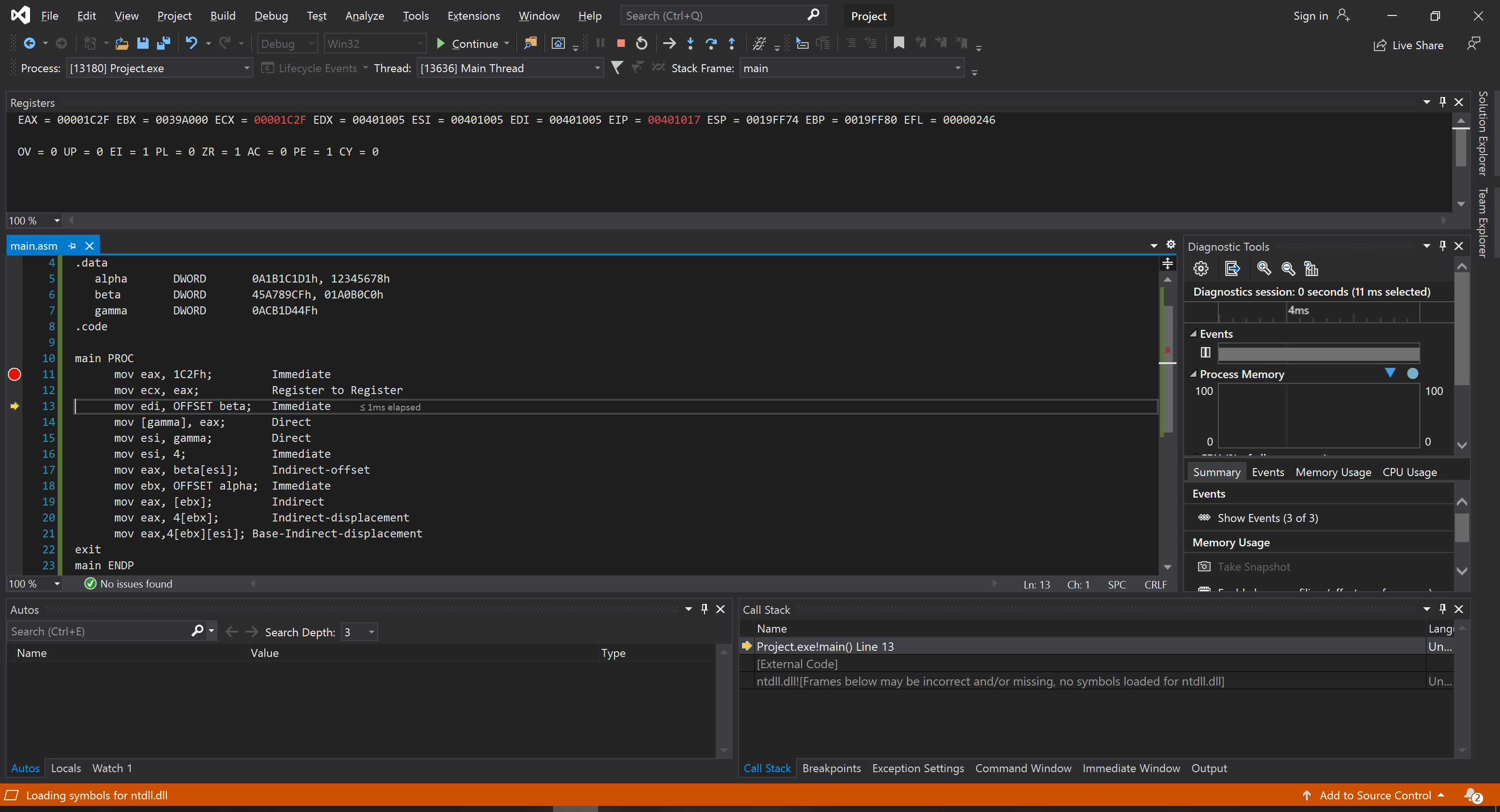
1.



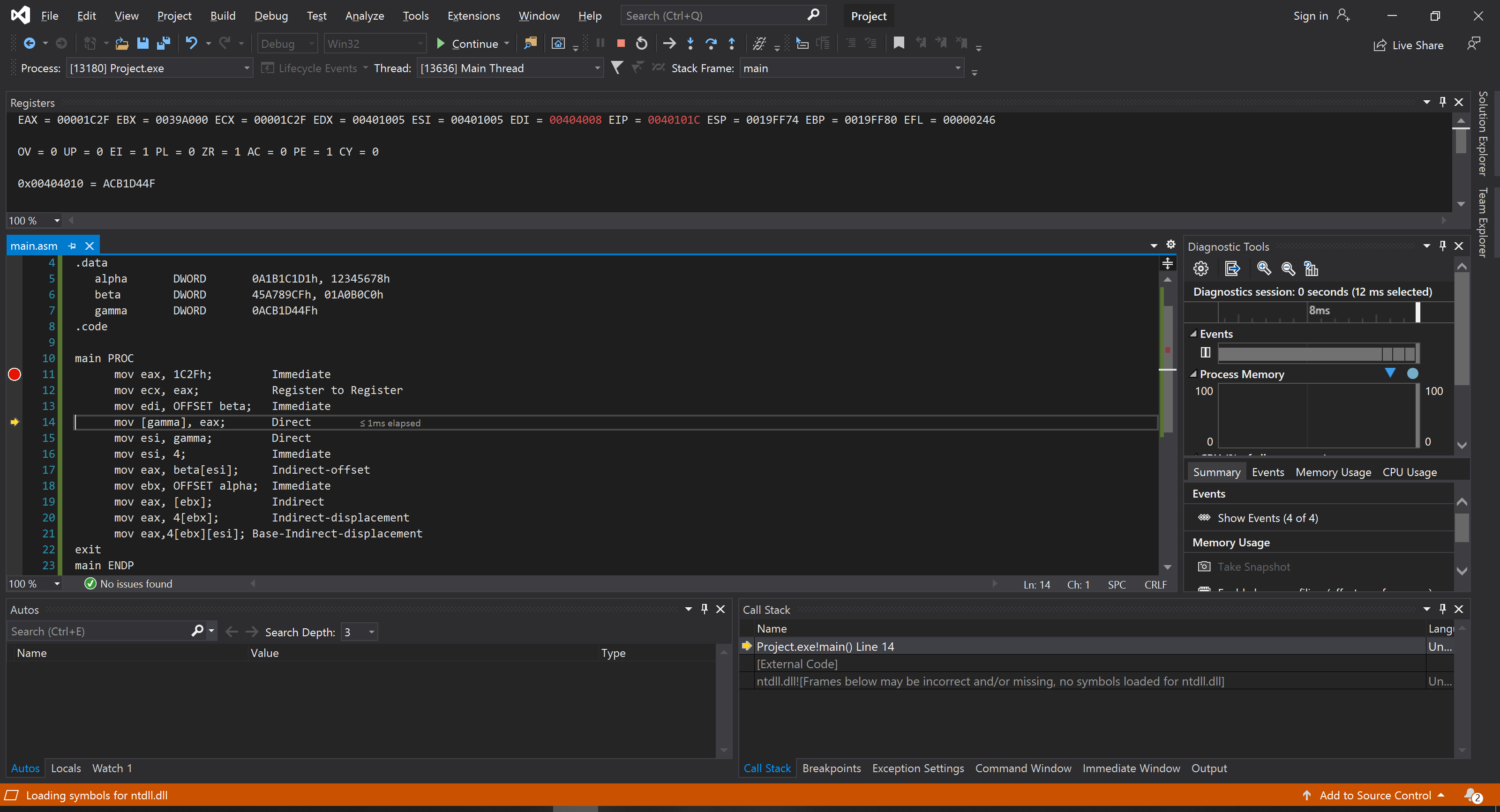
2. Program output screenshots:



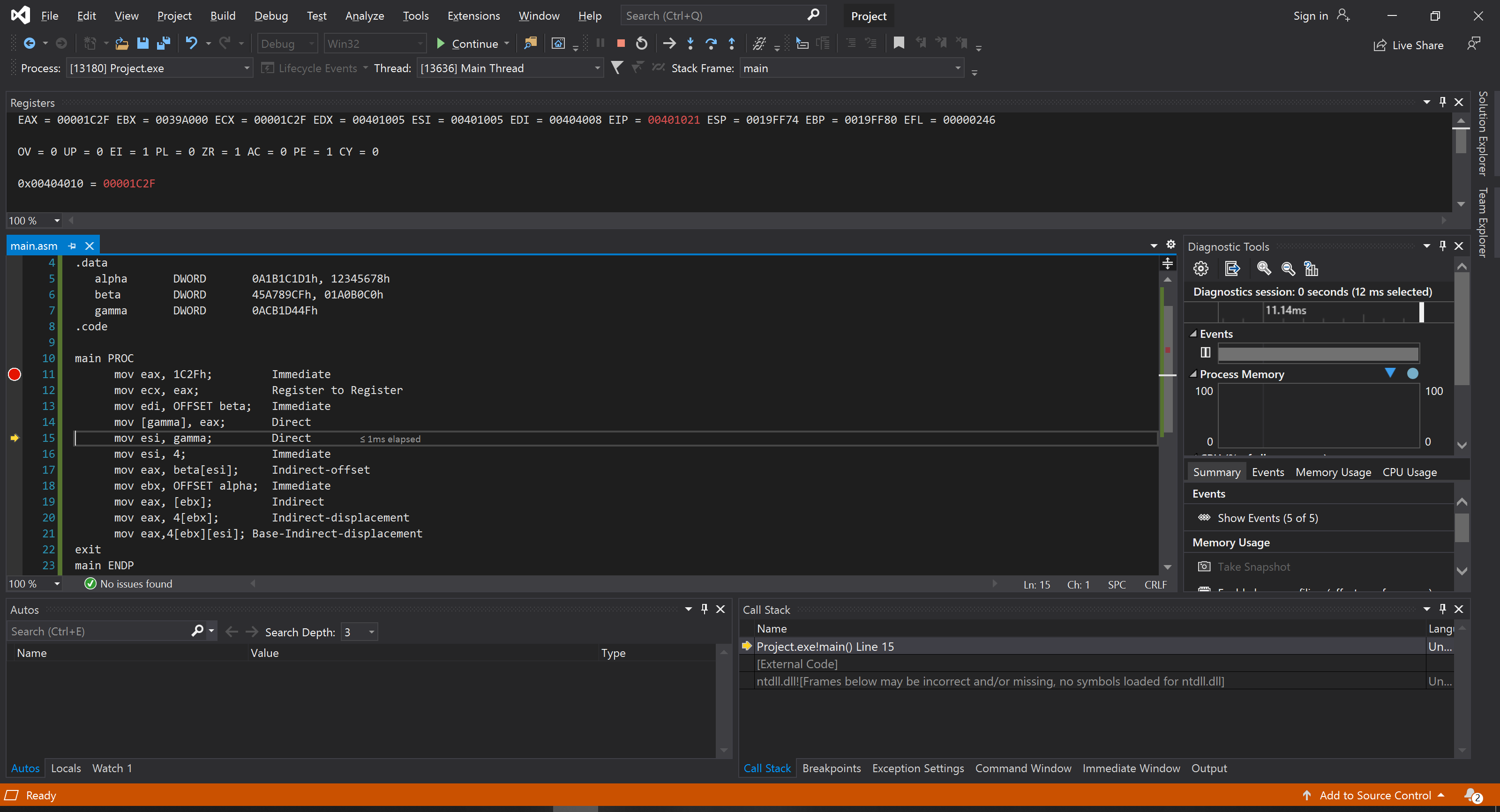
mov eax, 1C2Fh



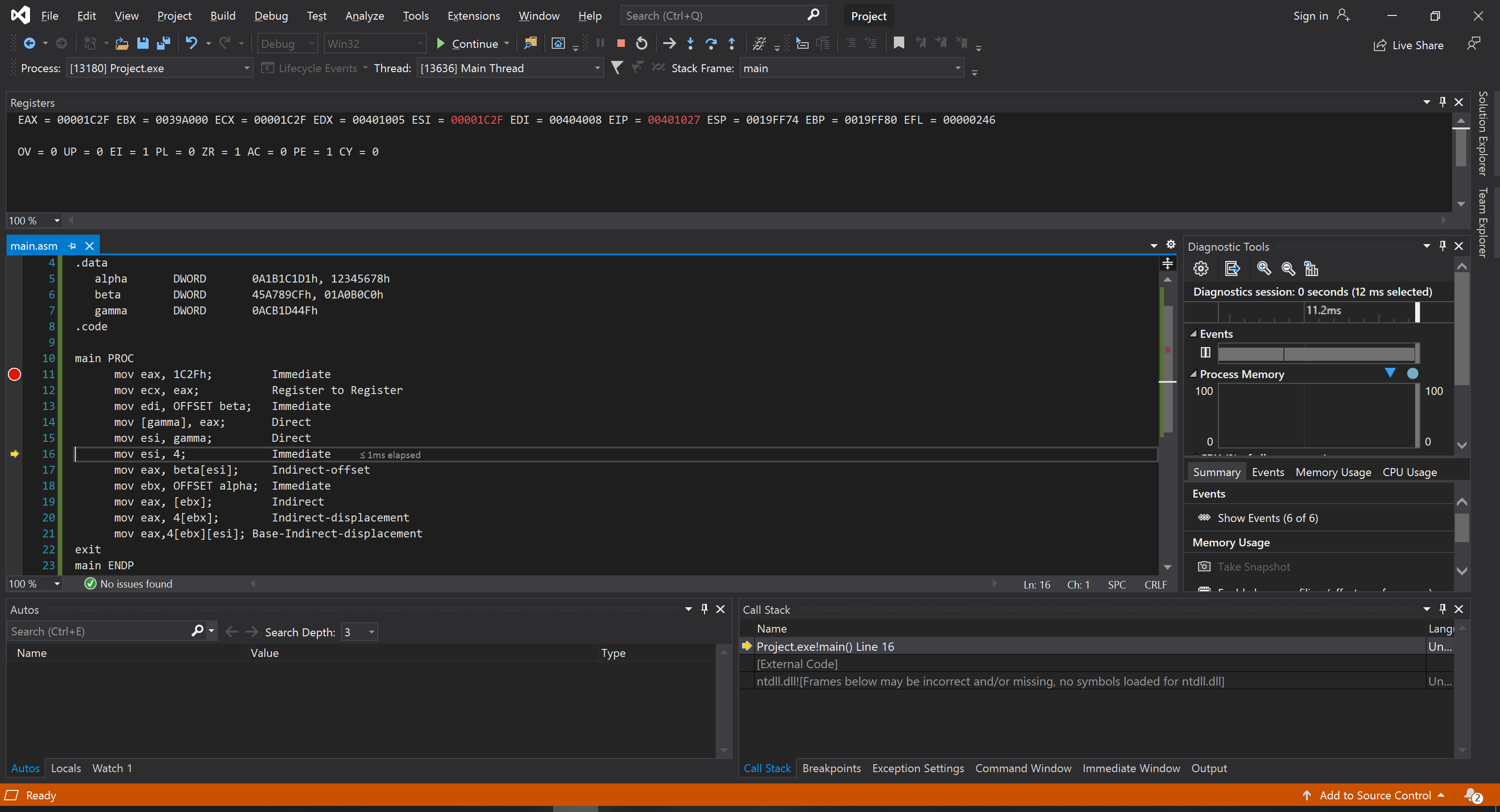
mov ecx, eax



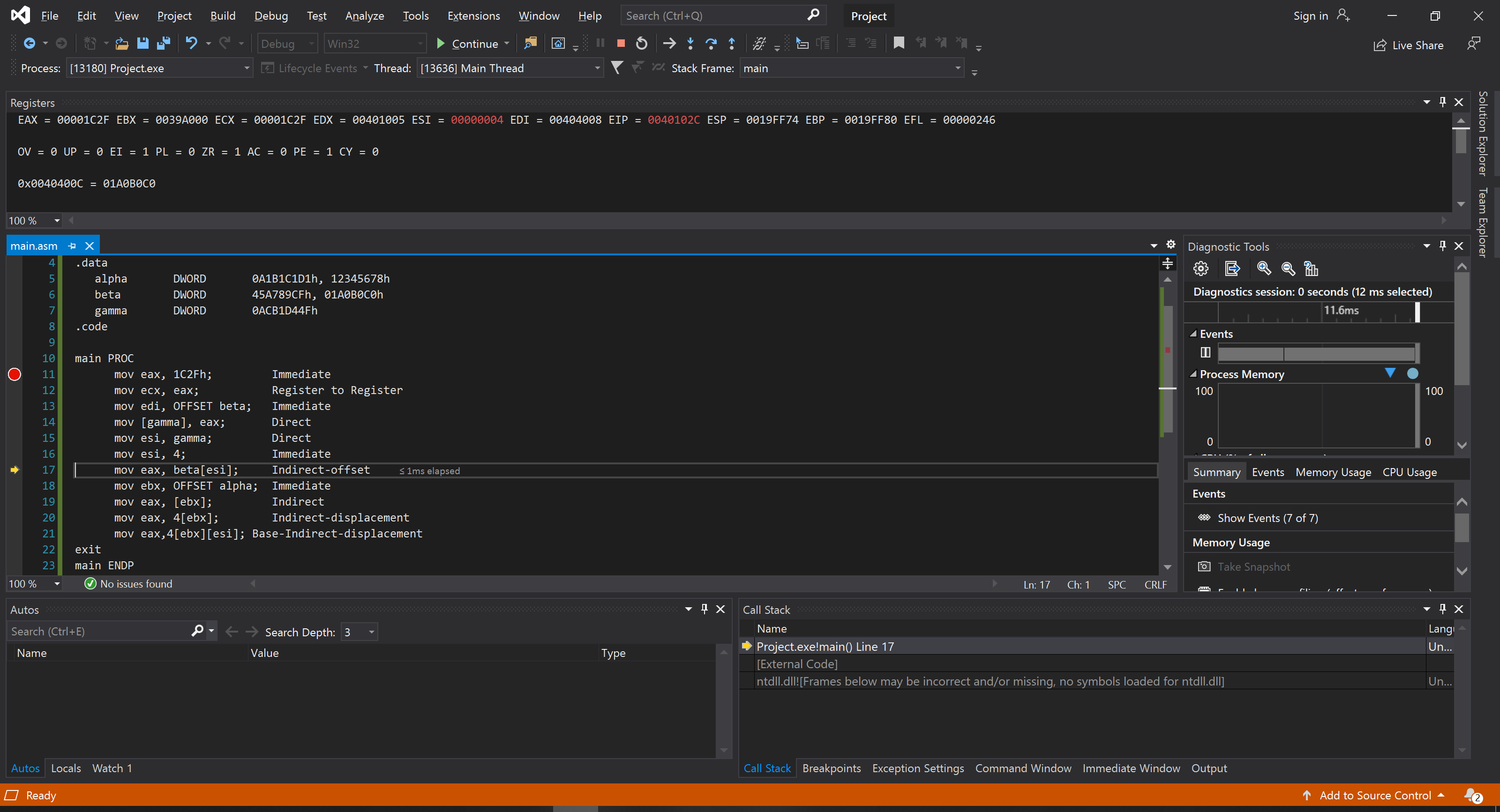
mov edi, OFFSET beta



mov [gamma], eax



mov esi, gamma



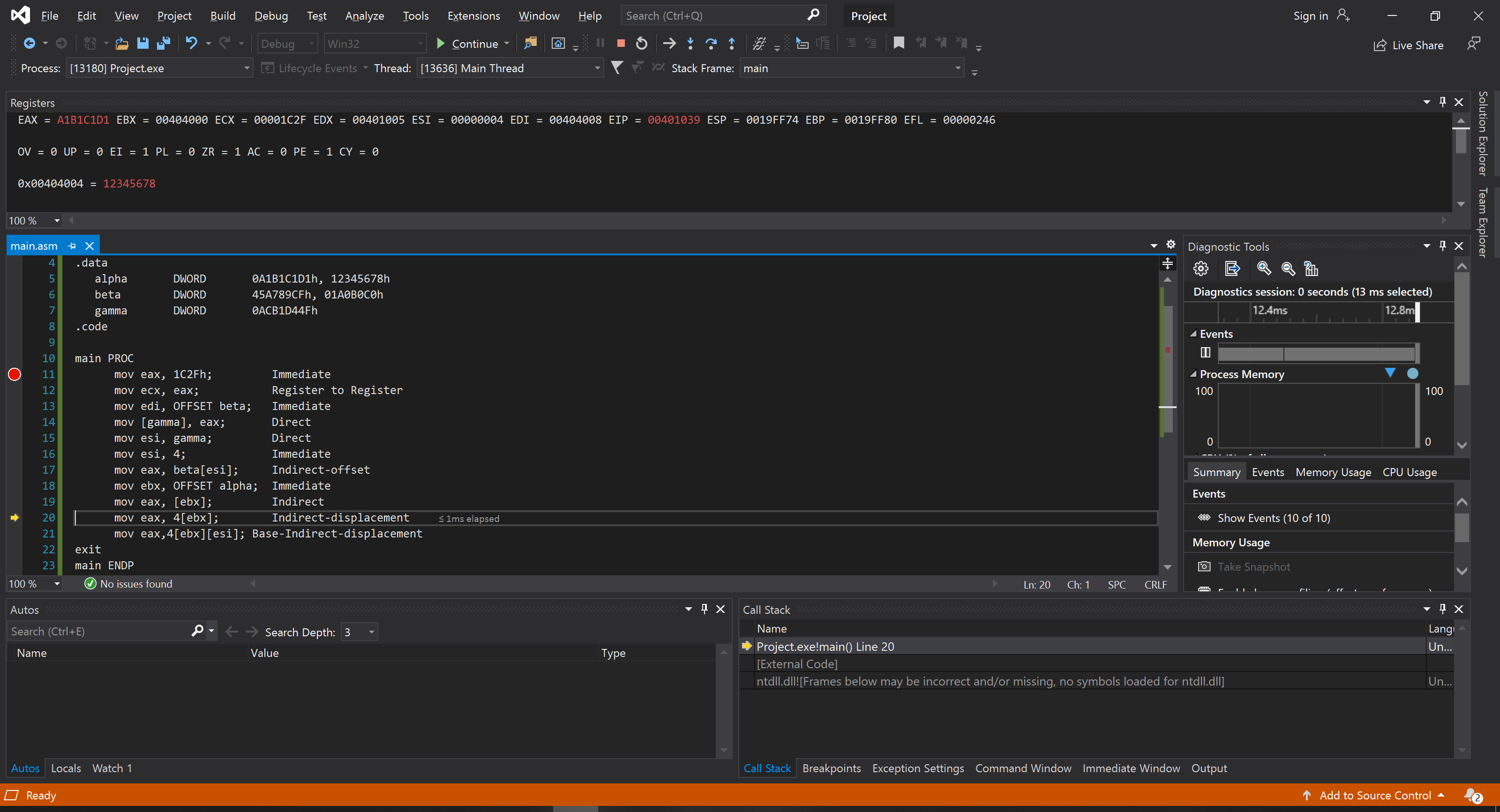
mov esi, 4



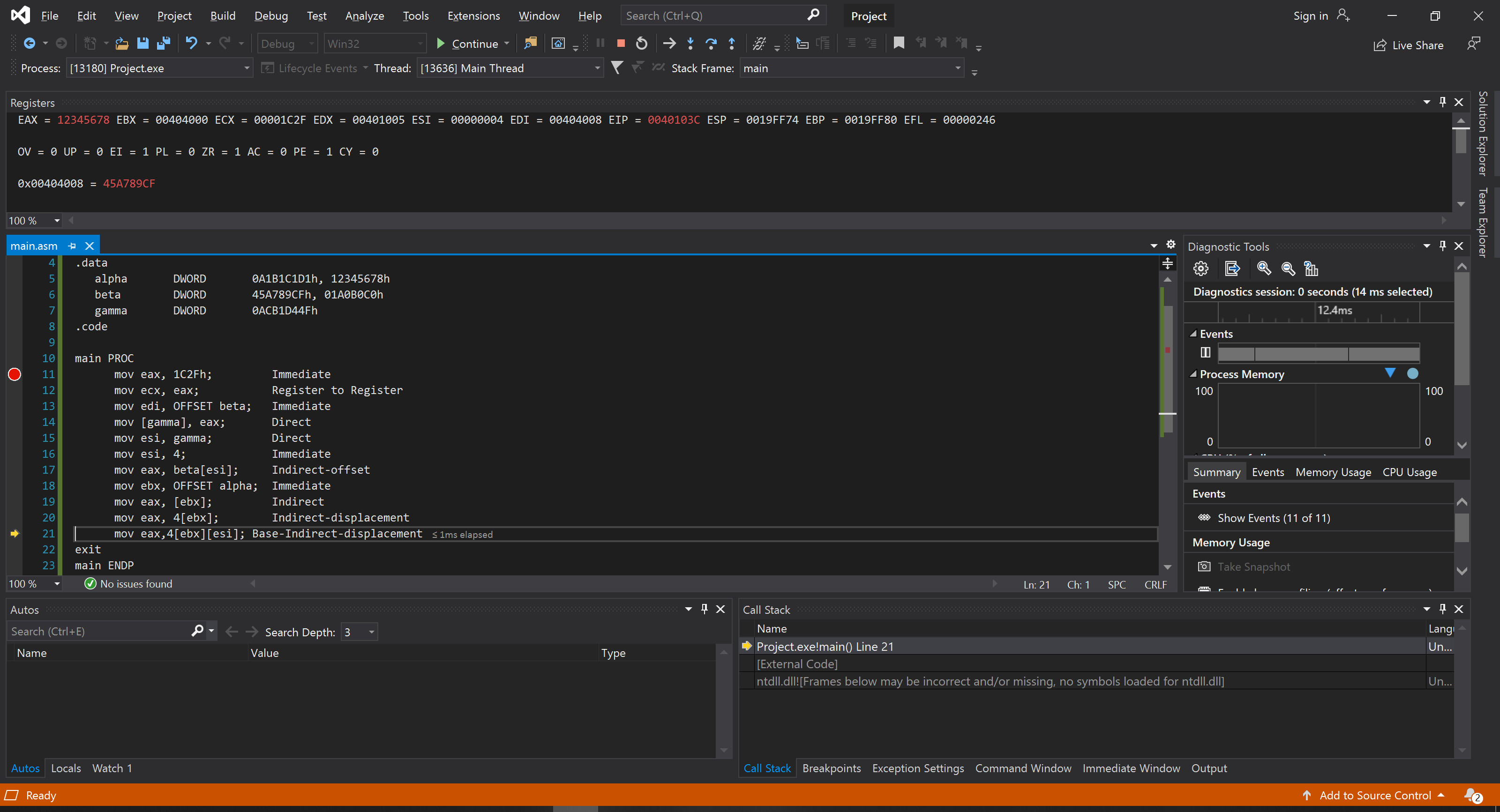
mov eax, beta[esi]



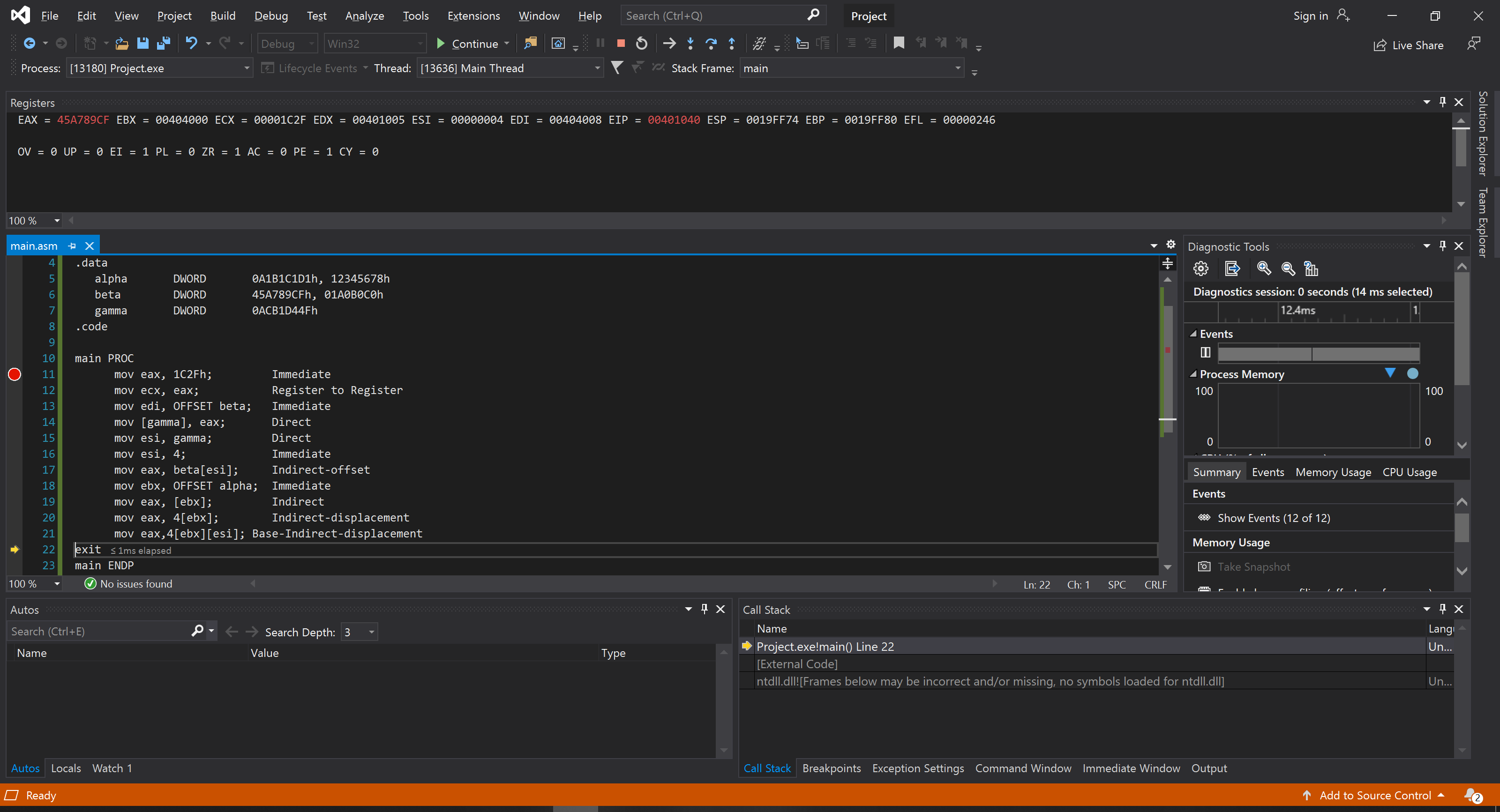
mov ebx, OFFSET alpha



mov eax, [ebx]

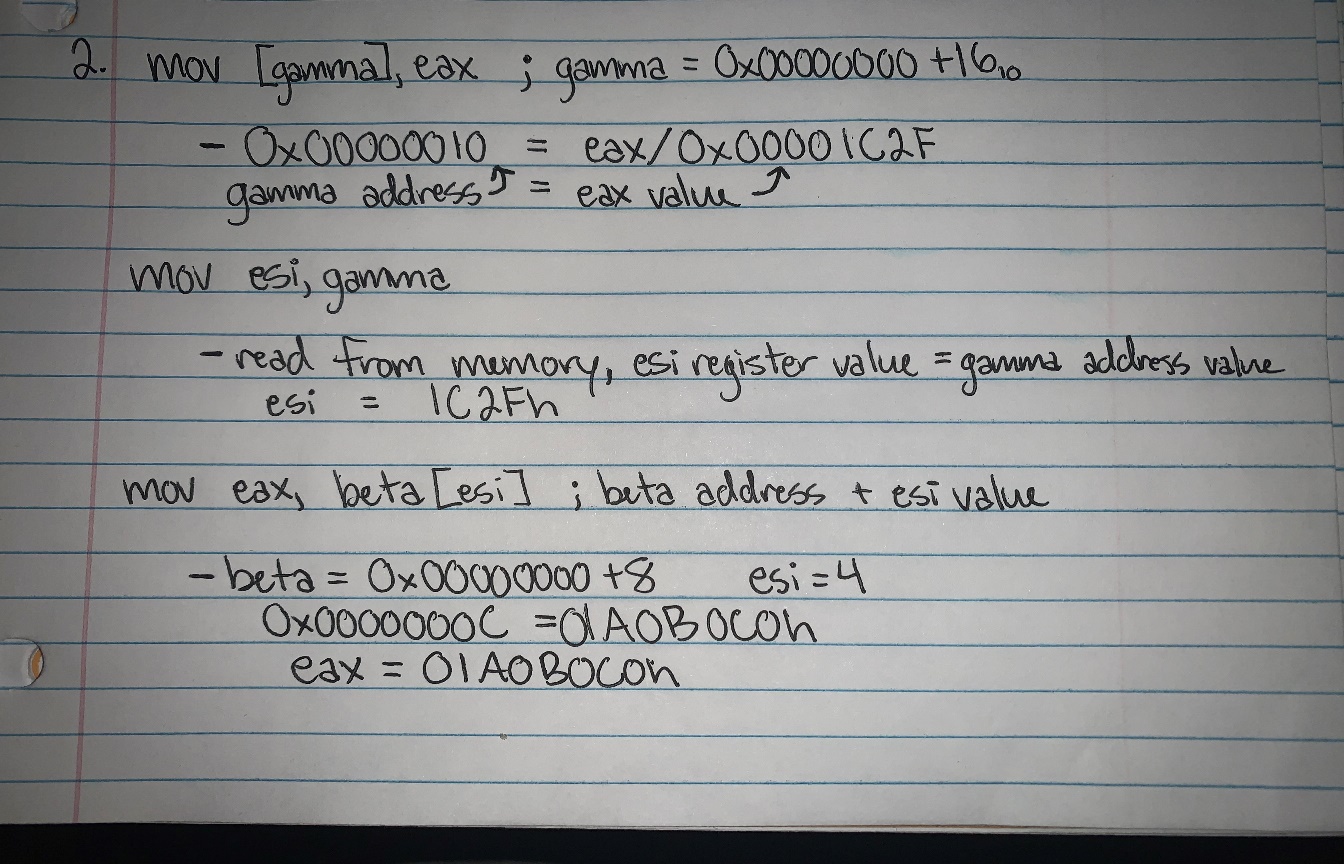


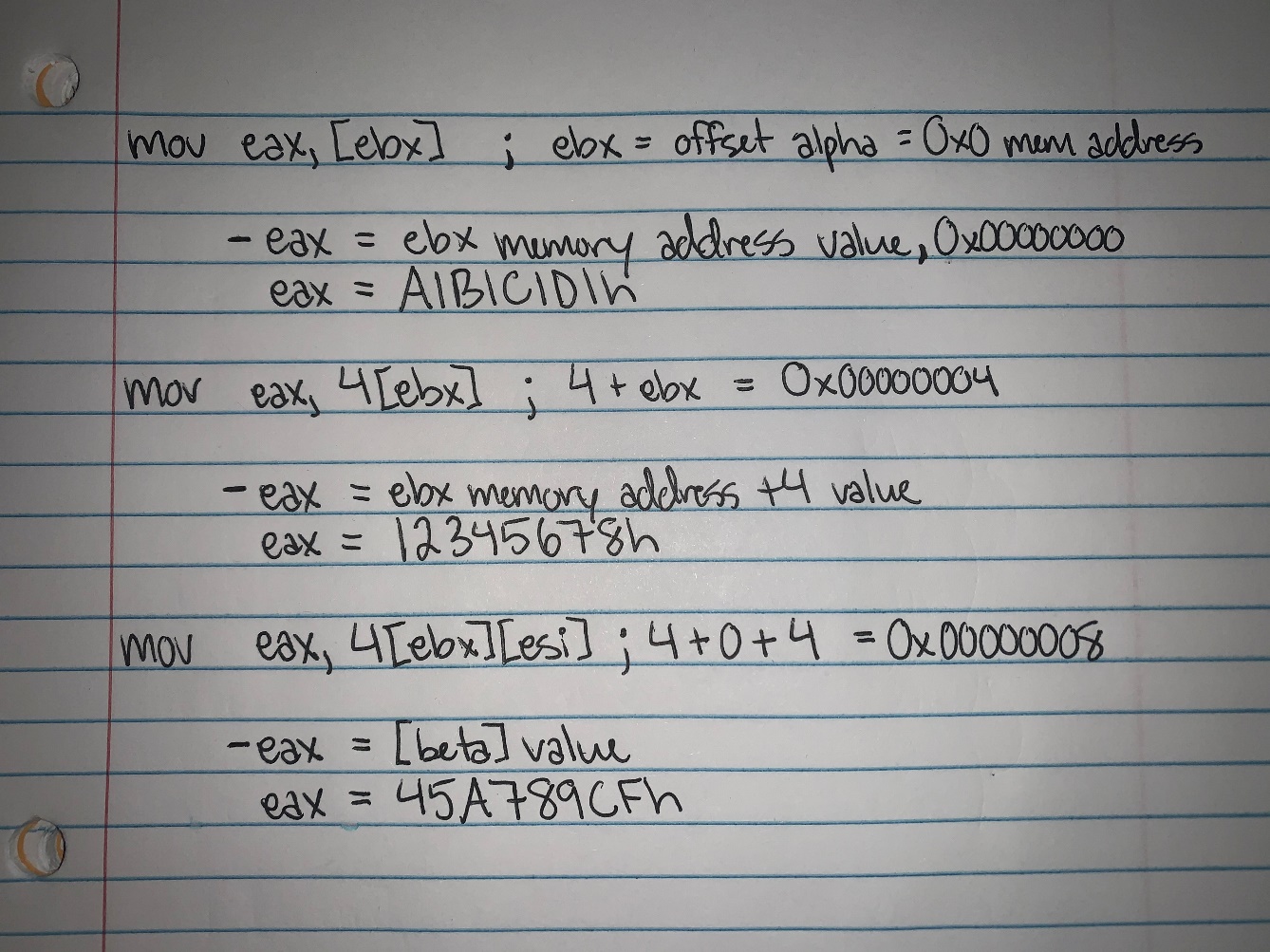
mov eax, 4[ebx]



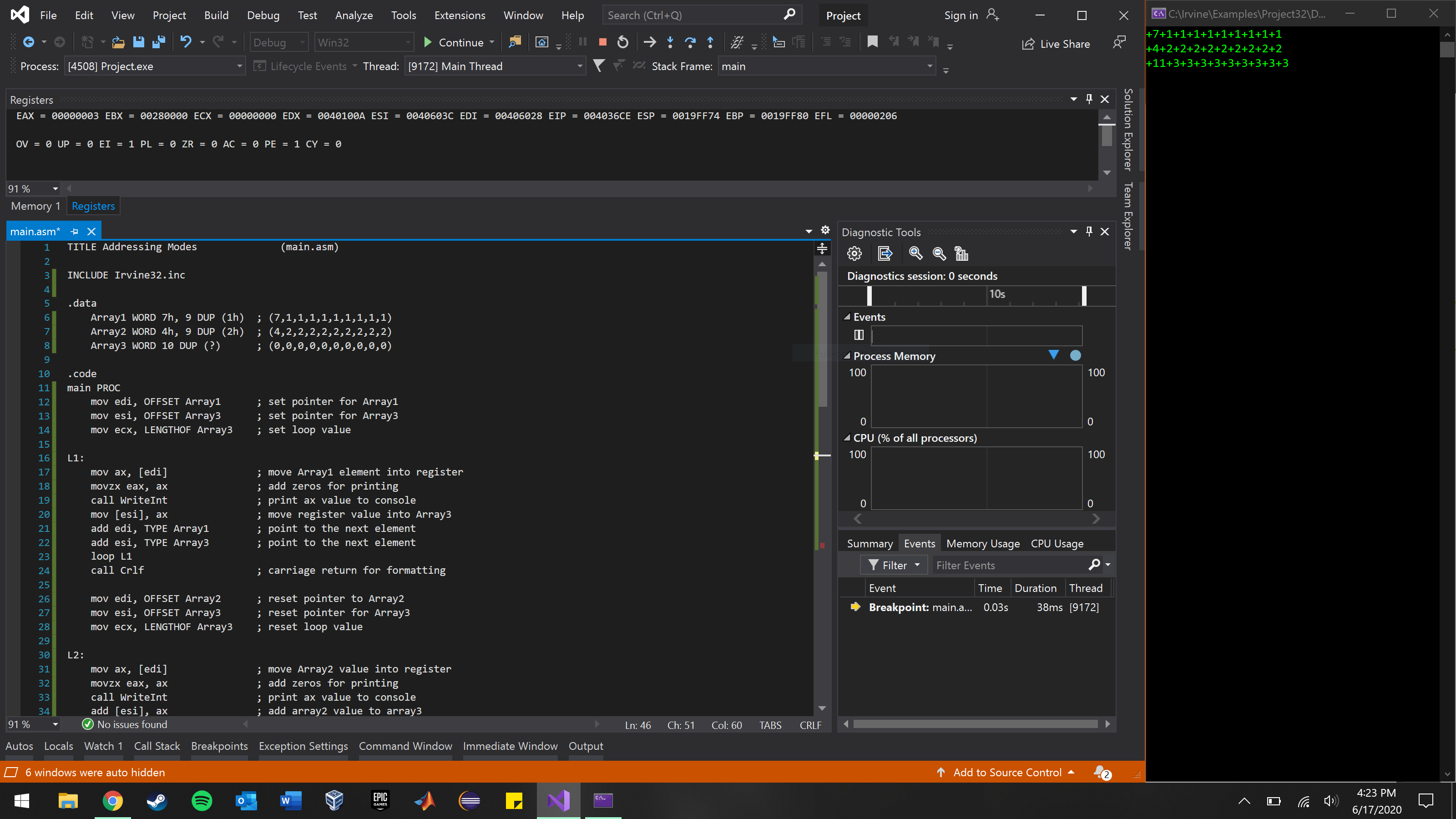
mov eax, 4[ebx][esi]

2. Handwritten work

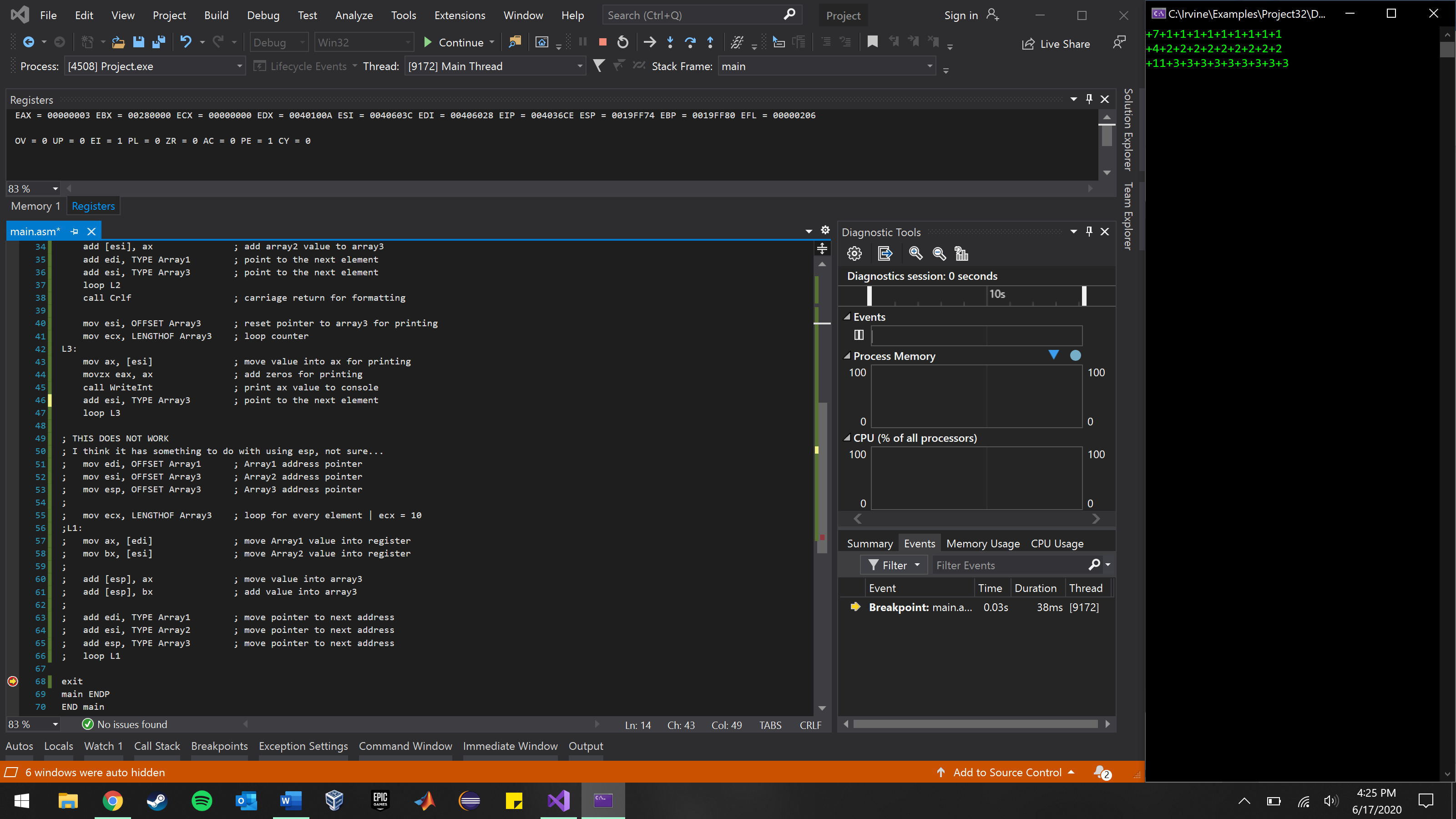




3.

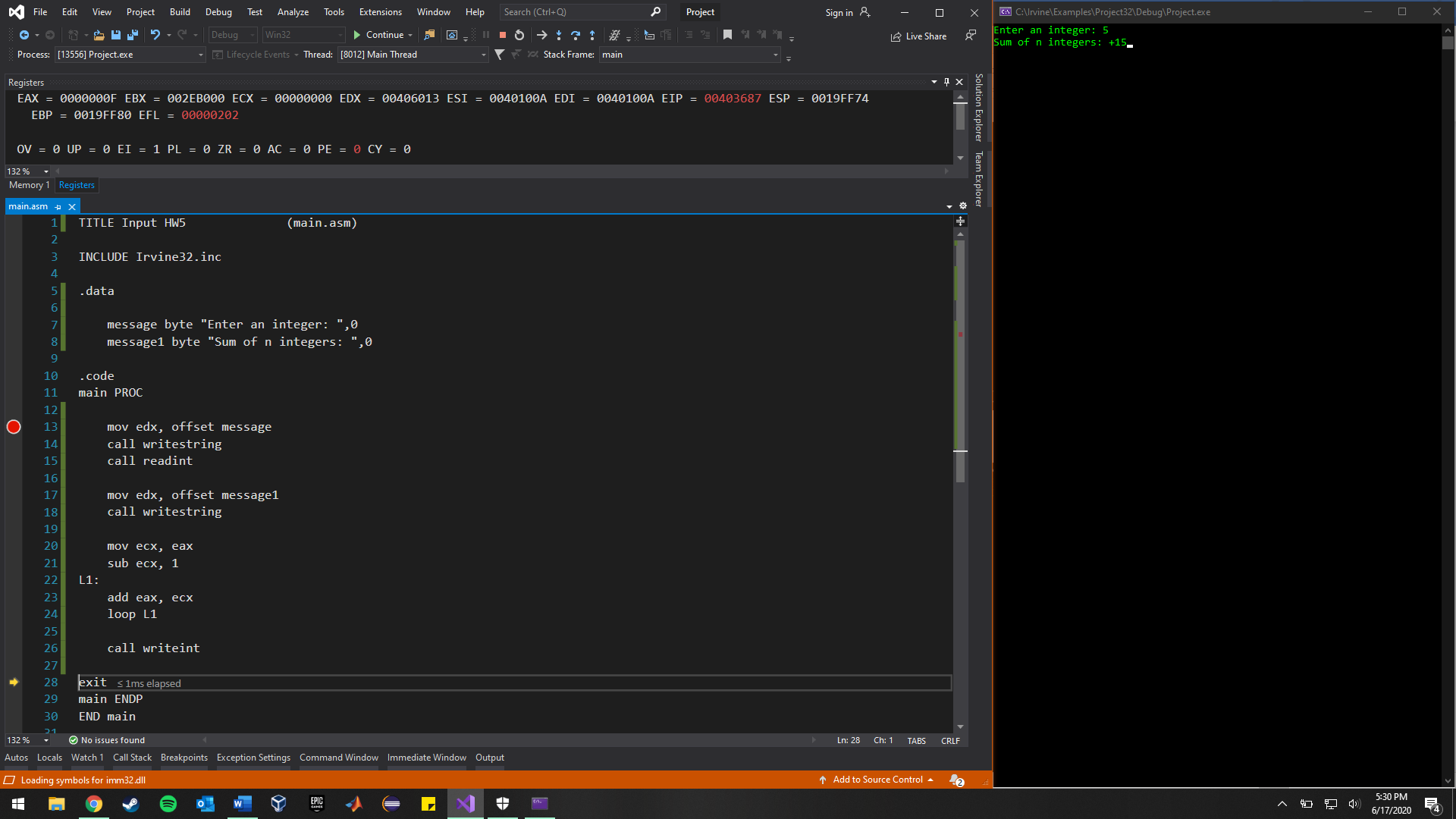


Debug Console in order – Array1, Array2, Array3



The end of the program.

4.



Prompt input = 5, result of sum = 15d, or Fh.