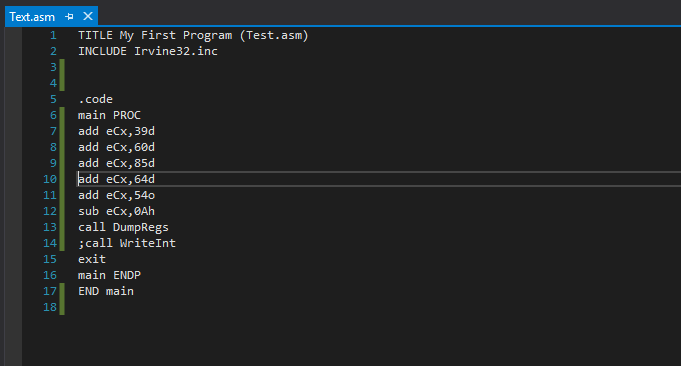
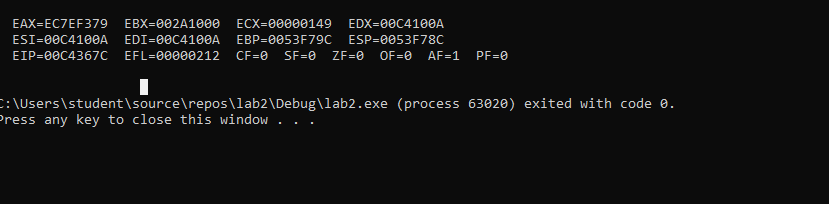
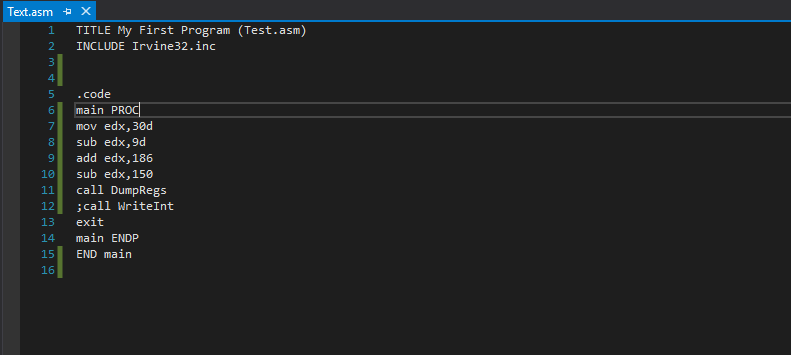
Task 1



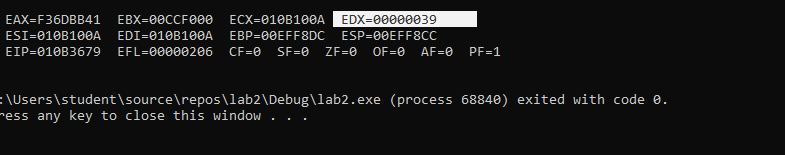
Output



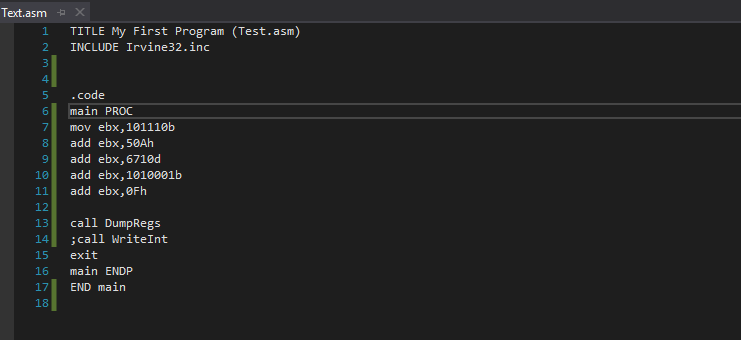
Task 2



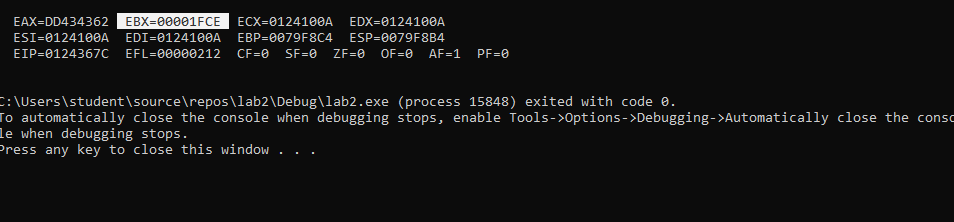
Output

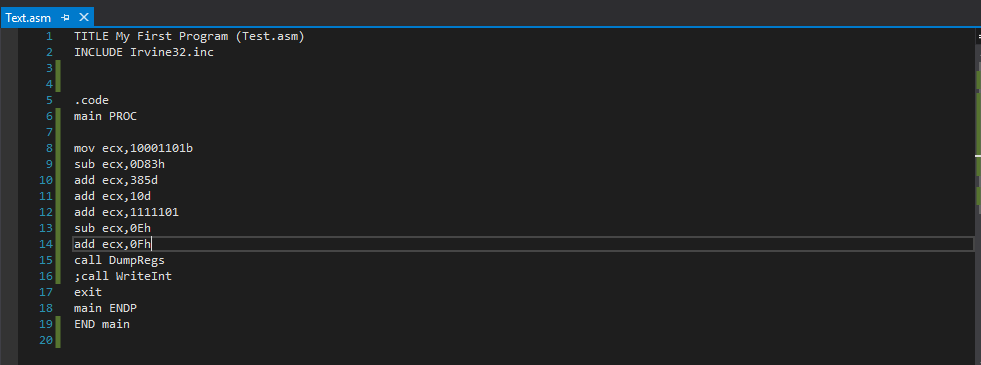


Task 3

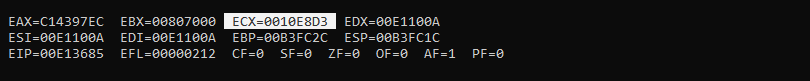


Output

  
Task 4

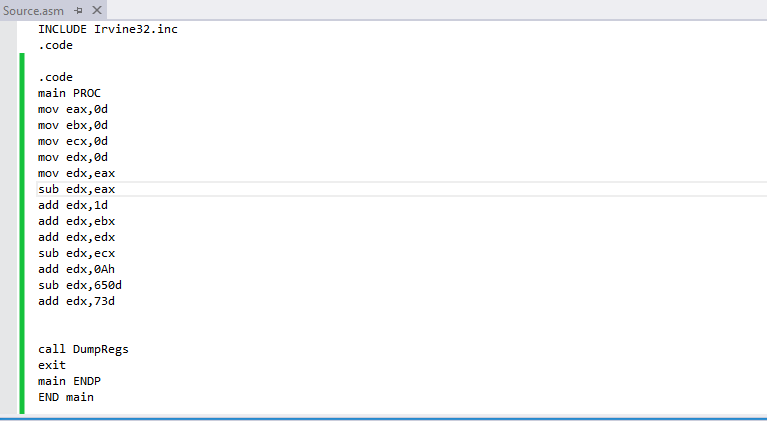


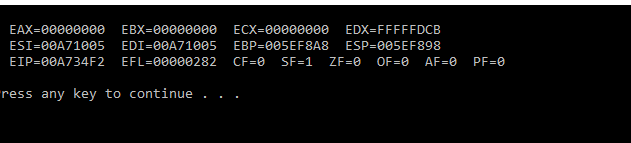
Output



Write a program in assembly language that implements following expression:

edx = -eax + 1 + ebx + edx – ecx + 0Ah-65o+73d





Debug

