

Review questions on assembly programming.

Transfer ten bytes of data from one memory to another memory block. Source memory block starts from memory location 2200H whereas destination memory block starts from memory location 2300H.

1. Using LDA and STA instructions, write a program that will transfer five byte of memory from location 3000H through 3004H to location 3200H through 3204H
2. Statement: Write a program to generate a delay of 0.4 sec if the crystal frequency is 5 MHz.
3. Write an assembly language program that AND, OR and XOR together the contents of register B, C and E and place the result into memory location 3000H, 3001H and 3002H.
4. Statement: Multiply the 8-bit unsigned number in memory location 2200H by the 8-bit unsigned number in memory location 2201H. Store the 8 least significant bits of the result in memory location 2300H and the 8 most significant bits in memory location 2301H.
5. Write an 8085 assembly language program using minimum number of instructions to add the 16 bit number in BC, DE & HL. Store the 16 bit result in DE.
6. Statement: A list of 50 numbers is stored in memory, starting at 6000H. Find number of negative, zero and positive numbers from this list and store these results in memory locations 7000H, 7001H, and 7002H respectively
7. To find the largest and smallest number in an array of data using 8085 instruction set.
8. Sixteen bytes of data are stored in memory locations at 3150H to 315FH. Write a program to transfer the entire block of data to new memory locations starting at 3250H.
9. Write an 8085 assembly language program, which checks the number in memory location 2800H. If the number is an even number, then put 'FF' in memory location 2810H, otherwise put '00'.
10. Write an 8085 assembly language program to find the smallest value between two number in memory location 2800H and 2801. Store the value in memory location 3000H.