

Assembly Oral & Practical Questions

1. PSP is a 256 byte's long (T/F)
2. Arr db 1, 2, 3, 4 Mov dl, arr[1] What is the addressing mode used in the previous instruction?
3. If u have an instruction of size 16 bit and address size of 12 bit, how many operations supported by that system
4. @data and @model are predefined symbols in assembly T/F
5. What is the difference between the short and near >> short 8 byte but near 16 byte
6. The command program G is used to name a program." --> F
7. What are the registers used for indirect addressing: SI, DI, BP, BX
8. Program loader uses the NEAR procedure as the procedure entry to the program (true/false)
9. Bios contains a set of services "t"
10. For initializing the offset for a reg Answer : A&B
11. If the R/M is register the MOD = 11 ? T OR F
12. What is the difference between JA, JG? One for unsigned, one for signed
13. The first instruction to be executed is ffff0h(t/f)
14. The difference between far and near A- near access only 16-bit address and far access 32-bit B- near access only 8-bit address and far access 16-bit

Practical:

1. Write a program that checks even numbers within this array 2, 4, 6, 7 and prints them. Output : 246
2. To create an array of six elements of {5,4,3,2,6,8} and two empty arrays, i named even and other odd. Put even numbers in its array and odd numbers in its array. And after u finish, print each array on a line having ' , ' between them
3. Read two numbers from user and show the result and the remainder
4. Write a program that: 1- accepts two numbers from the users and put them in X and Y variables 2- divide X by Y and save the result in Z 3- print out whether Z is an odd or even number
5. Print the first 10 alphabetical letters
6. Convert "COMPUTER" to "computer"