To know use of registers in Assembly language programming, take a program example.

ORG 100h

MOV AX, 0B800h

MOV DS, AX

MOV CL, 'A'

MOV CH, 1101 1111b

MOV BX, 15Eh

MOV [BX], CX

RET

What is h and b in this program?

Number system:

Binary number (b): 0,1

Hexadecimal number (h): 0,1,2,3,4,5,6,7,8,9,A,B,C,D,E,F

What are AX, BX, etc. in this program?

General Purpose Registers:

AX - Accumulator register | Divided in to AH and AL

BX - Base address register | Divided in to BH and BL

CX - Count register | Divided in to CH and CL

DX - Data register | Divided in to DH and DL

Segment Registers:

CS - Indicate the segment which contains current program

- DS Indicate the segment where variables are define
- ES Extra segment registers
- SS Indicate the segment containing stack.

Special Registers:

IP - Instruction pointer

Flag register - It determines the current status of microprocessor.

Example to understand use of AH and AL registers

Size of AX register is 16 bit.

That means,

AH = 8 bit

AL = 8 bit

AX = 001100000011110b

AH = 00110000

AL = 00011110b

Related Posts:

- 1. Structure of Desktop computers
- 2. Logic Gates
- 3. Register Organization
- 4. Bus structure in Computer Organization
- 5. Addressing modes
- 6. Register Transfer Language
- 7. Numerical problem on Direct mapping
- 8. Array in Assembly Language Programming

- 9. Net 31
- 10. How to start with GNU Simulator 8085
- 11. Cache Updating Scheme
- 12. Cache Memory
- 13. Principle of Cache Memory
- 14. Cache Mapping
- 15. Addition and subtraction in fixed point numbers
- 16. PCI Bus
- 17. Booths Algorithm
- 18. Write a short note on design of arithmetic unit?
- 19. Write a short note on Array processors?
- 20. Write a short note on LRU algorithm?
- 21. What is the format of Micro Instruction in Computer Architecture explain?
- 22. What is the layout of pipelined instruction in Computer Architecture?
- 23. Explain the following interfaces in Detail:PCI Bus, SCSI Bus, USB Bus
- 24. What is Memory Organization? Discuss different types of Memory Organization in Computer System.
- 25. Computer Organization Q and A
- 26. Write short note on improving cache performance methods in detail?
- 27. What is Multiprocessor? Explain inter process communication in detail?
- 28. Briefly explain the concept of pipelining in detail?
- 29. Discuss the following in detail: RISC architecture, Vector processing?
- 30. Define the instruction format? Explain I/O System in detail?
- 31. Explain the design of arithmetic and logic unit by taking on example?
- 32. Explain how addition and subtraction are performed in fixed point number?
- 33. Explain different modes of data transfer between the central computer and I/O device ?

- 34. Differentiate between Serial and parallel data transfer?
- 35. Explain signed magnitude, signed I's complement and signed 2's complement representation of numbers. Find the range of numbers in all three representations for 8 bit register.
- 36. If cache access time is IOOns, main memory access time is 1000 ns and the hit ratio is 0.9. Find the average access time and also define hit ratio.
- 37. Explain hardwired microprogrammed control unit? What is address sequencer circuit?
- 38. Explain how a stack organized computer executes instructions? What is Stack?
- 39. Draw and explain the memory hierarchy in a digital computer. What are advantages of cache memory over main memory?
- 40. What is Associative memory? Explain the concept of address space and memory space in Virtual memory.
- 41. What is Paging? Explain how paging can be implemented in CPU to access virtual memory.
- 42. Explain SIMD array processor along with its architectural diagram?
- 43. Write short notes on
- 44. Draw the functional and structural views of a computer system and explain in detail?
- 45. Explain general register organization.
- 46. Compare and contrast DMA and I/O processors?
- 47. Define the following: a) Flynn's taxonomy b) Replacement algorithm
- 48. Explain the various pipeline vector processing methods?
- 49. Describe the language features for parallelism?
- 50. What are different addressing modes? Explain them.
- 51. Explain any page replacement algorithm with the help of example?
- 52. What is mapping? Name all the types of cache mapping and explain anyone in detail.
- 53. Explain arithmetic pipeline?
- 54. Write short notes on, a) SIMD, b) Matrix multiplication c) Instruction format

- 55. Differentiate: a) Maskable and non-maskable interrupt b) RISC and CISC
- 56. Computer Organization Previous Years Solved Questions
- 57. Booths algorithm to muliyiply +5 and -15