Name: ID#

Solve all problems. Only the results written in its correct positions are graded so be neat and clear.

- Choose *one* correct answer from the list below:
- → The CPU is made of a controller and a data path, the data path contains:
- → The Instruction set architecture (ISA) contains:
- → The peripheral devices can contain:
- → As the machine/assembly programmer view of the computer the most concern is with:
- → Functionally, the computer consists of three parts:
- → These can be used to store or hold data bits of instructions or information to be used or processed:
 - 1. The memory, all registers in the CPU, and the instruction set.
 - 2. The central processing unit, the memory, and the I/O devices.
 - 3. The printer, the display monitor, the scanner, and the keyboard.
 - 4. The ALU and Registers.
 - 5. The CPU, the memory, and the CD-ROM.
 - 6. The CPU, the ALU, and the I/O devices.
 - 7. The ALU, the IR, the IP, and the RAM.
 - 8. The programmer-accessible registers, the memory, and the instruction set.
 - 9. The mouse, registers, printers, RAM.
 - 10. The memory, CPU, and instructions.
 - 11. The RAM, ROM, CD-ROM, IR, IP.

- Circle *all* correct answers:

- → The Registers, RAM, ROM, Hard-disk, Floppy-disk, Cache, CD-ROM will keep its content whenever the machine is reset.
- → The content of the **Registers**, **RAM**, **ROM**, **Hard-disk**, **Floppy-disk**, **Cache**, **CD-ROM** will be lost when the power is down (the machine is off).
- → The AX, BX, CX, DX, IR, IP is the register location to store the address of the next instruction, while the register in the CPU that holds the instruction is the AX, BX, CX, DX, IR, IP.
- → The Machine, Assembly, High-level language is the fastest programming language in terms of writing and maintaining its code for a certain application on a specific computer.
- → The Machine, Assembly, High-level language is the fastest programming language in terms of executing its code for a certain application on a specific computer.

- → The Machine, Assembly, High-level language is the readable and understandable programming code that is very similar to the machines native program code written to execute a certain application on a specific computer.
- → The Machine, Assembly, High-level language is the set of all instructions (in binary form) that makes up the computer's the instruction set to access some CPU registers and the memory.
- → The compiler is the program that translates the **Machine**, **Assembly**, **High-level** language to a form of instructions (can be in binary form) to execute certain application on a specific computer.
- → Opcodes, Operands field stands for instruction symbol which specifies the particular operation to be performed on the Opcodes, Operands.
- →Order the following: RAM, CD-ROM, Hard-Disk, Cache, Registers, and Tape (serial magnetic tapes) in terms of their speed (start with fastest)?

→ Determine the maximum size of main memory that can be accessed by a processor for a computer containing a 23-bit address bus, and a 20-bit data bus. Give your answer in Mbytes or Gbytes?

→Determine in the figure below the main signals necessary in the CPU-memory interface showing clearly the bus directions and sizes according to the PC system given in the previous quiestion.

CPU

Memory

Best Wishes... Dr. Adnan Gutub