A computer system is made up of software and hardware.

1- Hardware: They are the physical components of a computer. We can classify as,

   CPU: Central processing unit

   Main Memory: RAM (random access memory, sd rams, rd rams, ddr rams)
   Secondary Memory: Permanent storage for data, hard disks, floppy disks. We can also see Rom in memory mentality. (read only memory)
   Input/output devices: They allow human beings to interact with computers.
   Input: Keyboard, mouse, scanners. Output: Monitors, speakers, goggles, printers.

2- Software: Includes instructions for hardware execution.
   Operating systems (windows, unix, dos)
   Application programs (word, frontpage, excel)
Paging

Programs are executed easily by using the method called paging. It means the transferring of only the part of the program that will be used from hard disk to main memory.

Instruction Execution

1. Fetch (bring the instruction from memory to instruction register.
2. Decode (understand the purpose of the instruction)
3. Perform (execute)

How to store information in memory?

Byte=8 bits     bit: binary digit(0,1)

1 Kbyte=1024 bytes=2^{10} bytes
1 Mbyte=1024.1024=2^{20} bytes
1 Gbyte=1024.1024.1024=2^{30} bytes
1 Tbyte=1024.1024.1024.1024=2^{40} bytes
byte=xxxx xxxx
0100 1100₂ (the base is 2)

Decimal Number System: Base 10  digits 0,1,2,3,4,5,6,7,8,9
Binary   Number System: Base 2    digits 0,1
Hexadecimal Number System: Base 16 digits 0,1,2,3,4,5,6,7,8,9,A,B,C,D,E,F

15.65=1.1₀¹⁺5.1₀⁰⁺6.1₀⁻¹ + 5.1₀⁻²
11.01= 1.2¹⁺ 1.2⁰⁺ 0.2⁻¹ + 1.2⁻²

<table>
<thead>
<tr>
<th>HEX.</th>
<th>BIN.</th>
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<tbody>
<tr>
<td>0</td>
<td>0000</td>
</tr>
<tr>
<td>1</td>
<td>0001</td>
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<table>
<thead>
<tr>
<th></th>
<th>BIN.</th>
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<tbody>
<tr>
<td>5</td>
<td>0101</td>
</tr>
<tr>
<td>6</td>
<td>0110</td>
</tr>
<tr>
<td>7</td>
<td>0111</td>
</tr>
<tr>
<td>8</td>
<td>1000</td>
</tr>
</tbody>
</table>

| A    | 1010          |
| B    | 1011          |
| C    | 1100          |
| D    | 1101          |
| E    | 1110          |
| F    | 1111          |

001 1011₂ : 1B₁₆ (Group them from right to left by 4 bits)

Data representation:
Both data and programmes are stored by using binary numbers

Types of Data:
1. Numeric Data (integer, real)
2. Character Data (ASCII 1 byte/ character EBCOIC: Used by IBM main frame)

<table>
<thead>
<tr>
<th>Character</th>
<th>ASCII</th>
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<tbody>
<tr>
<td>0</td>
<td>30</td>
</tr>
<tr>
<td>31</td>
<td>32</td>
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In memory, stored in binary form
Hexadecimal used for easy interpreting

Robo

Robo is a sweet robot with a pen who helps us draw pictures by using simple commands.
Robo will teach us the principles of programming step by step.

f : forward  r : turn right  l : turn left  x : repeat  d : do the procedure
f(250) r(90) l(90) x 3 circle d circle(name of the method)

Questions:
1. Can you find the ASCII representation of the letter F if the representation of A is 41 in hexadecimal system?
2. Consider that the representation of a is 61 in hexadecimal system. Then, can you write how the word, Computer, is stored in memory?
3. Can you convert this number, 1101001001001011, from binary to hexadecimal system? (Hint: Group them four by four if you know the reason for that.)
4. Can you give an example of ROM that we can change the information on it? (Flash Rom)
5. What is the aim of the instruction register?