

24/9/22

Kirti
9499392124

Date: |

Page: |

Q1. Define Computer Memory?

Ans Computer Memory can easily store large amount of digital information and data for short or long periods. The main part of computer is the memory unit.

Ans-2 The basic function of memory is it stores instructions that tell the computer what to do under all possible circumstances so that computer will do his job with human intervention.

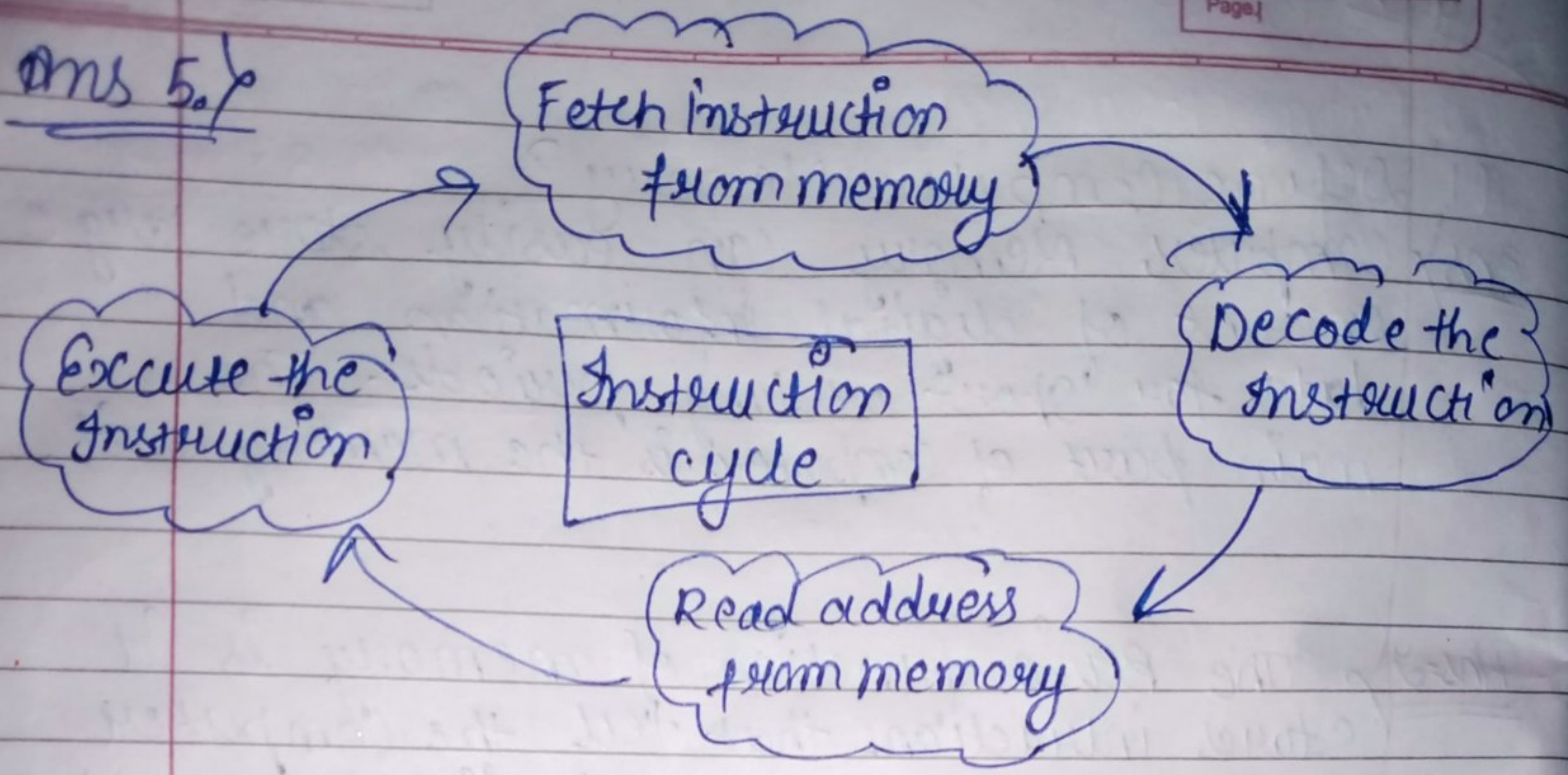
Ans-3 function of control unit.

- ① It helps in simple addition, subtraction, multiplication, divisions, etc.
- ② It runs the whole computer.
- ③ Control unit fetches data and instruction from memory and gives to output unit.

Ans-4 characteristics of primary memory

- ① It is also known as main memory.
- ② Usually volatile memory.
- ③ Data is lost in case power is switched off.
- ④ faster than secondary memory.
- ⑤ A computer cannot run without the primary memory.

Ans 5.



➔ A program consists of the memory unit of computer includes a series of instructions

- ① Memory unit fetch instruction from memory. which is given by input devices.
- ② then control unit Decode the instruction and change it into human language.
- ③ then the Read address from memory.
- ④ lastly, control unit execute the instruction in output form.