Accumulator in 8085 is long.
A 8 bits
B 16 bits
© 10 bits
D 12 bits
Question 2
MOV M,A belongs to
A Data transfer group
B Arithmetic group
C Logical group
Question 3
register pair act as a Memory pointer
(A) BC
B HL
C DE

Question 1

Question 4

Consider the following registers:

- 1. Accumulator and flag register
- 2. B and C register
- 3. D and E register
- 4. H and L register

Which of these 8-bit registers of 8085 microprocessor can be paired together to make a 16-bit register?







