Exercise 2.3

Q#1

- · Commutative property of Union AUB = BUA
- · Commutative property of Intersection ANB = BNA

See Example 1 at page 43

Q#2:

- i) Associativity of union. AU(BUC) = (AUB)UC
- ii) Associativity of intersection An(Bnc) = (ANB)nc
- 111) Distributivity of Union over intersection

AU (BMC) = (AUB) M(AUC)

iv) Distributivity of intersection over union

An(Buc) = (ANB)U(ANC) Do yourself

Q#3:

De Morgan's Law 3

· (AUB) = A'NB

· (ANB) = A'UB' A

Q#4 Same as Q#3

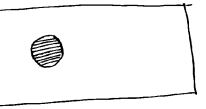
Note:-

Question # 1 to 4 are not. important question but you must know all these properties and De Morgan's law. Also you must know analytic proof of these properties and De Morgan's Law given at page 42. (Also by Vern Diagram)

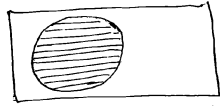
Q #5:

- a) AU(BMC) = (AUB) M (AUC)
- b) An(Buc) = (AnB) (Anc)

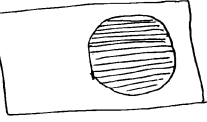
í) A:

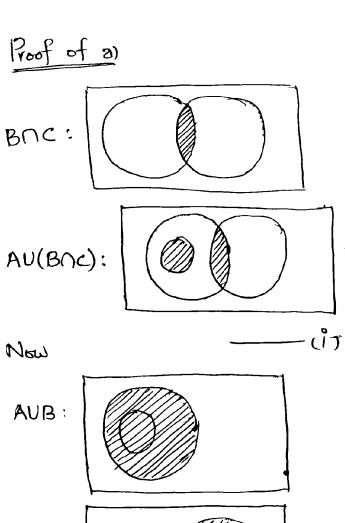


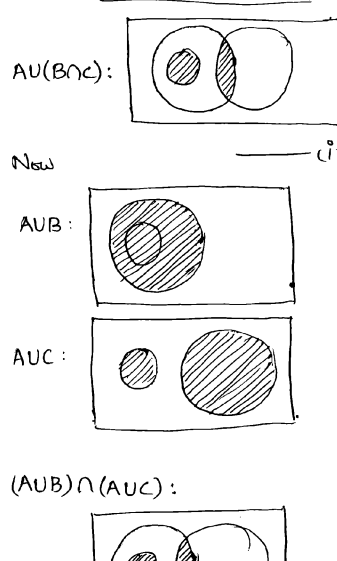
B:

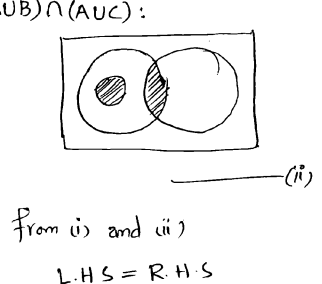


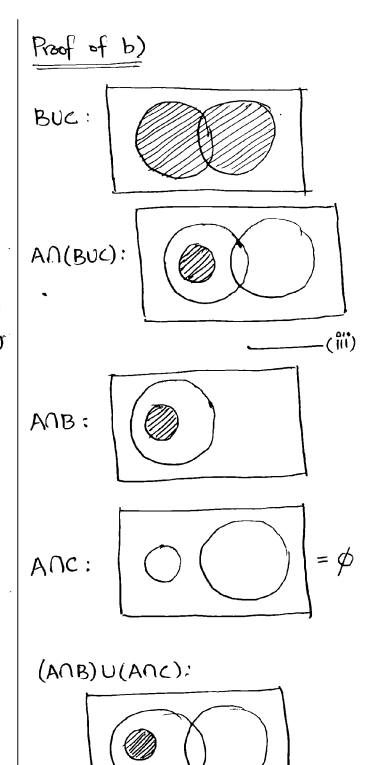
٠ ع

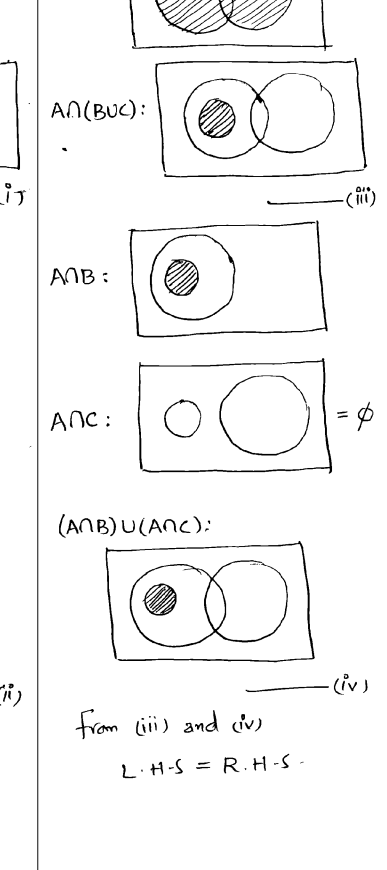


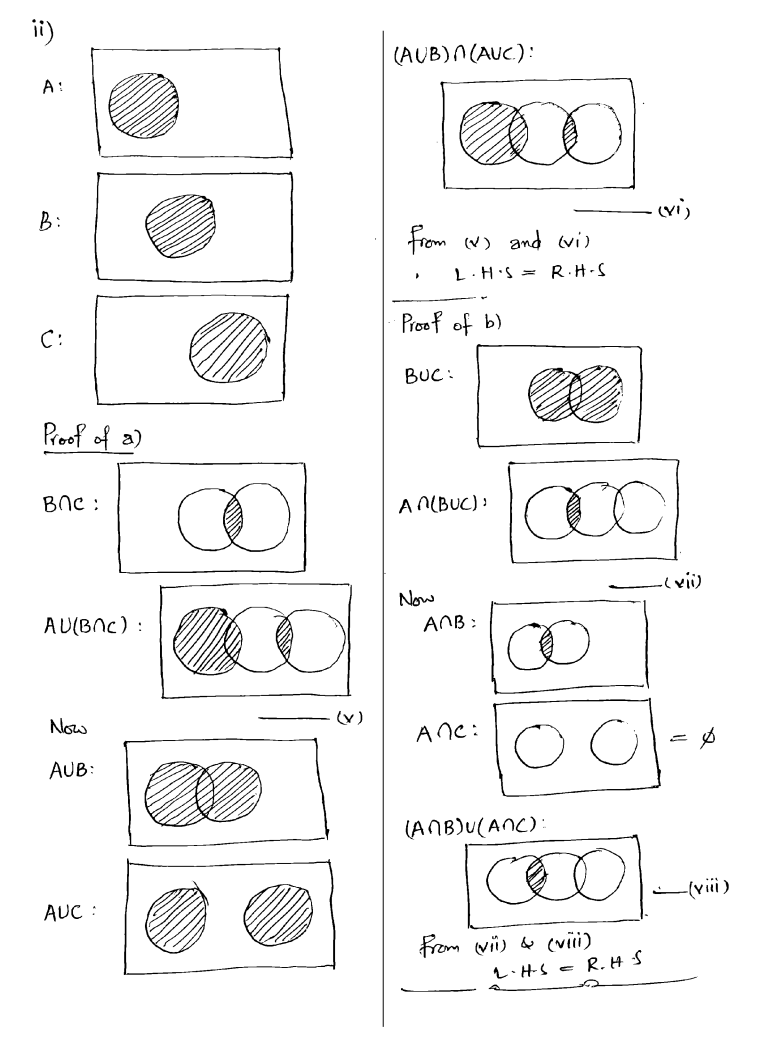


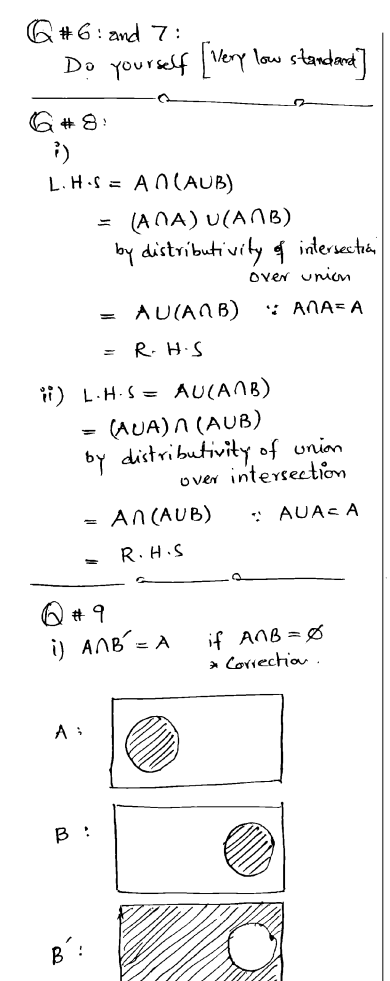


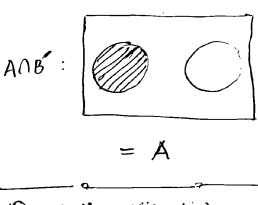












 $\mathbb{Q} # 9 (ii), (iii), (iv)$

Condition on A and B are not given in this question, so this is incomplete question or you have to discuss all cases.

There are four cases:

á) A⊆B

- b) B⊆A
- c) A and B are everlapping
- d) A and B are disjoind.

here I am going to solve only case c), you can solve other cases yourself.

A:

B:

A-B =

