Address Content 10 10 100 100

Memory

200

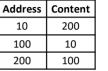


Address	Content
10	100
100	10
200	200

Swap

10↔200

Memory



Memory

Reman Table

200

Kemap rabie					
In	Relay	Content			
10	10	10			
100	100	100			
200	200	200			

Remap Table					
In	Relay	Conten			
10	100	100			
100	10	10			
200	200	200			

Remap Table					
In	Relay	Content			
10	100	200			
100	200	10			
200	10	100			

200 (i)

200

200 200 (ii)

200 10

(iii)