



38 27 43 3

9 82 I

38 27

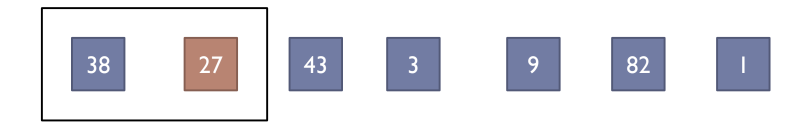
43 3



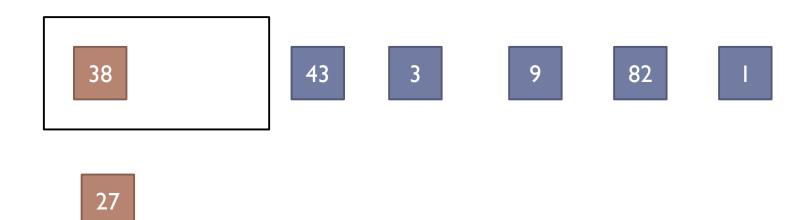
38 27 43 3 9 82 I



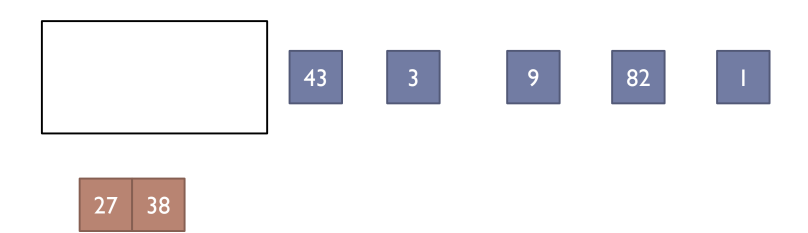




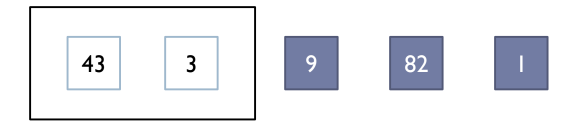




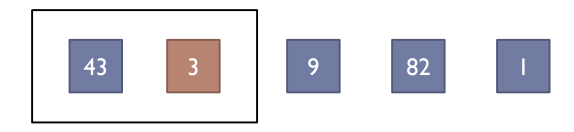


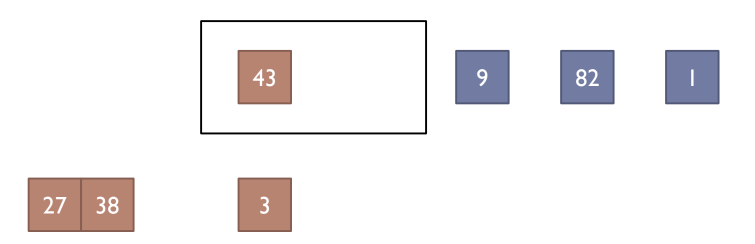


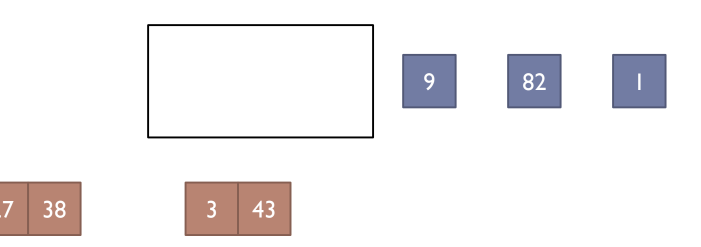




27 | 38

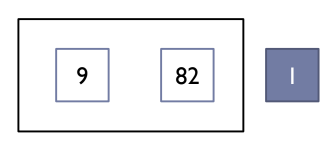






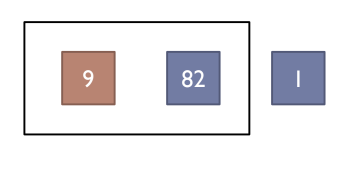


- Princip merge sorta je spajanja dva sortirana niza u jedan sortirani niz
- Osnovne sortirane nizove dobijemo djeljenjem početnog niza na sve manje djelove dok se svi nizovi nesastoje od jednog elementa (sortirani su)

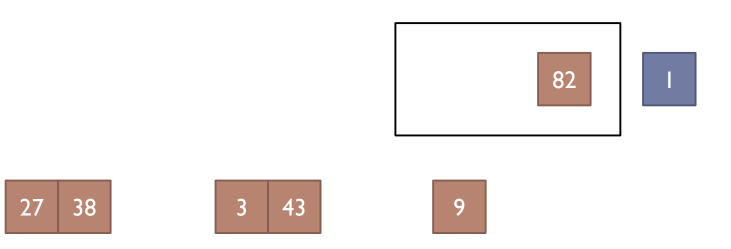


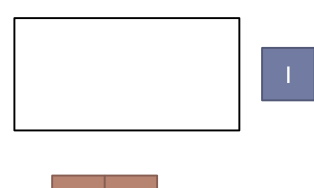
27 38

- Princip merge sorta je spajanja dva sortirana niza u jedan sortirani niz
- Osnovne sortirane nizove dobijemo djeljenjem početnog niza na sve manje djelove dok se svi nizovi nesastoje od jednog elementa (sortirani su)



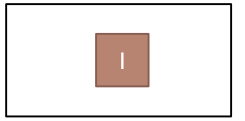
27 | 38





27 | 38

3 43



27 | 38

3 43



27 38

3 43

9 82

L

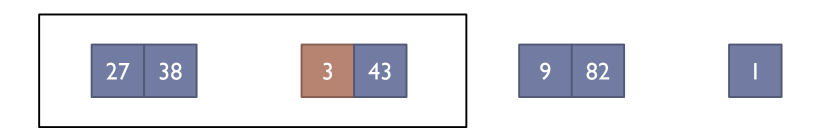
27 38

3 43

9 82

L





3

27 38 43

3



9 82

I

3 27

38 43

9 82

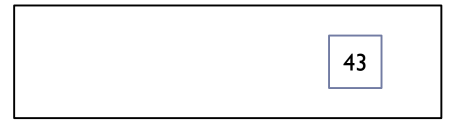
I

3 27

38 43

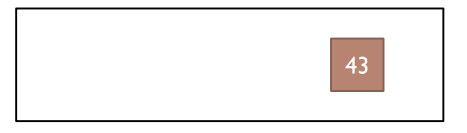
9 82

3 27 38





3 27 38



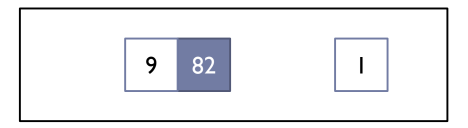




3 27 38 43

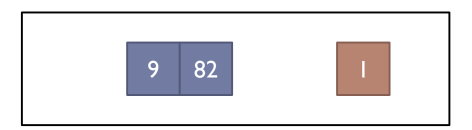
9 82

3 27 38 43





3 27 38 43

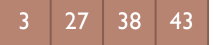




3 27 38 43

1

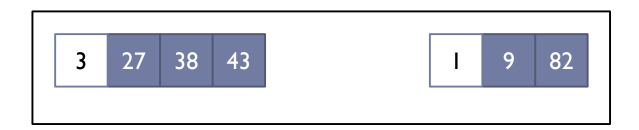




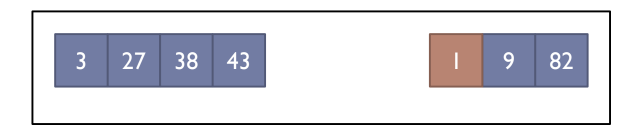
1 9

3 27 38 43

I 9 82



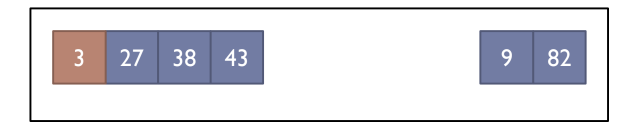




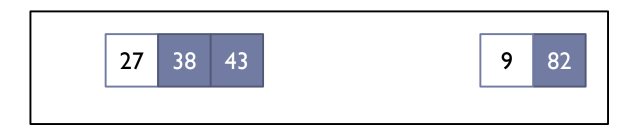






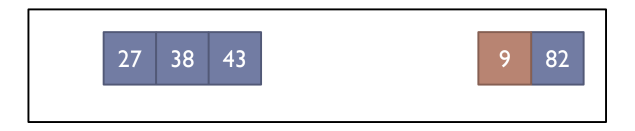






1 3





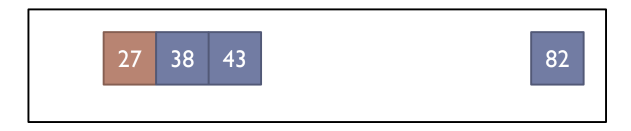
1 3





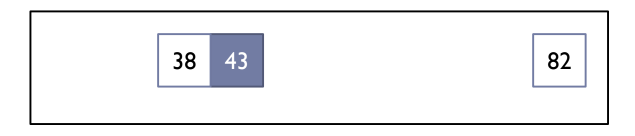
1 3 9





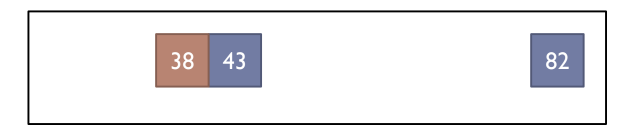
1 3 9





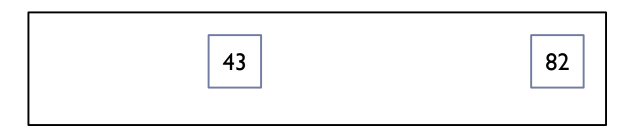
I 3 9 27





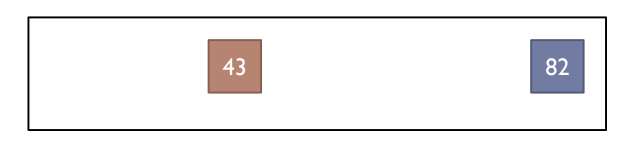
I 3 9 27





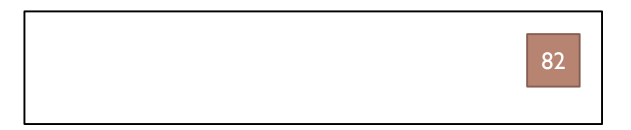
I 3 9 27 38





 1
 3
 9
 27
 38





I 3 9 27 38 43





Niz je sortiran