

BABCA
BBADC
CBADB
ACDAB
AB D
DCBDC

1.4
2.8 4
3.25
4.7 15
5.2 4 3 4 5 6
6.a=11,b=22 a=11 b=22
7.Yes

1. `_(i<100)_`
2. `continue` (2)
3. `x` (1)
4. `10` (2)
5. `(3) x>max`
6. `i++`
7. `sum+a`
8. `x` (1)
9. `x` (2)
10. `sum/n` (3)
11. `(4) score[i]<ave`