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