* 1. unsigned int values[SIZE] = {2, 4, 6, 8, 10}
  2. unsigned int \*vPtr
  3. for(int i = 0; i < SIZE; i++){printf(“%d”, \*(vPtr[i]);}
  4. vPtr = values; vPtr = &values[0]
  5. for(int i = 0; i < SIZE; i++){printf(“%d”, \*(vPtr+i);} //offset
  6. for(int i = 0; i < SIZE; i++){printf(“%d”, \*(values+i);} //offset
  7. for(i = 0; i < SIZE; i++){printf(“%.1f”, values[i];} //subscript
  8. values[4], values+4, vPtr[4], vPtr+4
  9. 1002506
  10. 1002502; 2
  11. Long int \*lPtr
  12. Lptr = &value1
  13. printf(“ld”, \*lPtr)
  14. value2 = \*lPtr
  15. printf(“ld”, value2)
  16. printf(“%p”, &value2)
  17. printf(“%p”, lPtr), yes
  18. void zero(long int bigIntegers[]){}
  19. void zero(long int bigIntegers[]);
  20. int add1AndSum(int oneTooSmall[]){}
  21. int add1AndSum(int oneTooSmall[]){}