William Li

CSC 133-GW

Lecture 12 Hw

P 874 #2, 4, 6, 8, 10, 12, 16, 18, 22, 24, 30

* 1. valid
  2. invalid- cannot store an address in an int
  3. invalid- ptr1 and ptr3 are not the same data type
  4. valid
  5. valid
  6. valid
  7. valid
  8. valid
  9. invalid- cannot store an address in an int

1. One may assume that both p and q are pointer variables
2. 38 38  
   55 38
3. Miller Tommy
4. 10 5 50
5. 64 15  
   10 32  
   12 62
6. 26 26
7. 13 15 17 19 21
8. 51 51 48 42 33 21 6
9. delete p;
10. 1. double\* sales;
    2. sales = new double[5][7];
    3. for (int i = 0; i < 5; i++)  
        for (int j = 0; j < 7; j++)  
        cin >>sales[i][j];
    4. delete [ ] sales;