```
// This program separates negative numbers from positives number from an array that is
     read from the keyboard
 2
 3
     using namespace std;
 4
     #include <iostream>
 5
     void separation (int nrElem, int *&initialList, int &positivesCounter, int
 6
     *&potivesList, int &negativesCounter, int *&negativesList)
 7
     {
 8
         positivesCounter = 0;
9
         negativesCounter = 0;
10
         for (int i = 0; i < nrElem; i++)
11
12
             if (initialList[i] >= 0)
13
14
                  positivesCounter++;
15
              }
16
             else
17
18
                  negativesCounter++;
19
              }
20
         }
2.1
22
         potivesList = new int[positivesCounter];
23
         negativesList = new int[negativesCounter];
24
25
         int k = 0, h = 0;
26
27
         for (int i = 0; i < nrElem; i++)
28
29
              if (initialList[i] > 0)
30
31
                  potivesList[k++] = initialList[i];
32
              }
33
             else
34
              {
35
                  negativesList[h++] = initialList[i];
36
              }
37
         }
38
39
         delete[]initialList;
40
41
     }
42
43
     void main()
44
45
         int i, nrElem, positivesCount, negativesCount, *elementsArray, *positivesArray,
         *negativesArray;
46
         cout << "Number of elements in the array : ";</pre>
47
         cin >> nrElem;
48
         elementsArray = new int[nrElem];
49
         cout << "Enter elements of the array " << endl;</pre>
50
         for (i = 0; i < nrElem; i++)</pre>
51
52
              cout << "a[" << i + 1 << "]= ";
53
              cin >> elementsArray[i];
54
55
         separation (nrElem, elementsArray, positivesCount, positivesArray, negativesCount,
         negativesArray);;//seding by reference
56
         cout << "The list of positive numbers: ";</pre>
57
         for (i = 0; i < positivesCount; i++)</pre>
58
         {
              cout << positivesArray[i] << " ";</pre>
59
60
         }
```

```
61
         cout << endl << "The list of negative numbers: ";</pre>
62
         for (i = 0; i < negativesCount; i++)</pre>
63
              cout << negativesArray[i] << " ";</pre>
64
65
         }
66
         cout << endl;</pre>
67
         delete[]positivesArray;
68
         delete[]negativesArray;
69
         cin.get(); // wait for keypress
70 }
```