- 1. There is a binary search tree. It is required to develop a method getMaxDepth(BinaryNode root) which returns the maximum depth of the tree.
- 2. Develop a program which reverses the one-way linked list.
- Develop a program which solves the following task:
   Find one of the numbers which exists in each of three nondecreasing arrays x[p], y[q], z[r].
   Algorithm complexity should be O(p+q+r).
- 4. Develop a program which solves the following task:

In the office each visitor's arrival and departure times are registered. So at the end of the day for N visitors there are N pairs of values: the first value in pair is arrival time and the second – departure time. Need to find time interval during the day when there are maximum visitors in the office.

5. What does method1 do? How could you improve it?

```
public static int method1 (int a, int n) {
    int p = 0;
    if (n==0) {
        p=1;
    } else if (n % 2 == 0) {
        //'%' in Java - modulus operator
        p = method1(a, n/2)*method1(a, n/2);
    } else {
        p = method1(a, n-1)*a;
    }
    return p;
}
```

6. It is required to swap values of two integer variables without using any additional memory.