```
1 #include <iostream>
2 #include "A3-functions.cpp"
3
4
5 int main() {
6
       unsigned l, n;
7
        std::cout << "Number of intervals: ";</pre>
8
9
        std::cin >> l;
10
11
        std::cout << "Size of dataset: ";</pre>
        std::cin >> n;
12
13
14
       // An array of size n has to be created at runtime...
        // Old compilers would allow the following, but NOT Visual Studio
15
        // (Which I've used for these assignments).
16
17
       // int v[n];
18
19
20
       // Alternatives:
21
22
        // C-STYLE: malloc
23
        // unsigned * v = (unsigned*)malloc(n*sizeof(unsigned));
24
        // This allocated memory must be freed when not needed any longer.
25
26
        // C++ STYLE: Dynamic allocation.
        // Also in this case v must be freed when no longer needed.
27
28
        unsigned * v = new unsigned[n];
29
30
        std::cout << "Input data: ";</pre>
31
        for (auto i = 0; i < n; i++)
32
33
            std::cin >> v[i];
34
35
        // FIND MAXIMUM ELEMENT
36
        // m = dumbMax(v, n);
37
        int M = smartMax(v , n);
38
        // COMPUTE INTERVALS
39
40
        compute_intervals(v, n, l, M);
41
42
        //free(v);
43
        delete[] v;
44
        return 0;
45 }
```