

```
1 #include <iostream>
2 #include <fstream>
3 using namespace std;
4
5 int main()
6 {
7     ofstream firstequation;
8     ofstream secondequation;
9     ofstream thirdequation;
10    ofstream fourthequation;
11    ofstream fifthequation;
12    ofstream sixthequation;
13    int array1[8] = { 18,5,-7,3,6,2,6,0};
14    int array2[12] = { 8,5,-7,4,6,3,9,2,-8,1,9,0 };
15    int array3[8] = { 8,3,-7,5,6,2,6,0 };
16    int array4[10] = { 8,5,-7,2,6,4,9,3,-8,0 };
17    int array5[14] = { 8,3,-6,0,5,5,6,2,8,8,-7,7,6,1 };
18    int array6[10] = { 9,5,-6,2,5,4,18,3,-9,0 };
19    firstequation.open(_Filename: "Firstequation.txt");
20    secondequation.open(_Filename: "secondequation.txt");
21    thirdequation.open(_Filename: "thirdequation.txt");
22    fourthequation.open(_Filename: "fourthequation.txt");
23    fifthequation.open(_Filename: "fifthequation.txt");
24    sixthequation.open(_Filename: "sixthequation.txt");
25    for (int i = 0; i < 8; i++)
26    {
27        firstequation << array1[i] << endl;
28    }
29
30    for (int i = 0; i < 12; i++)
31    {
32        secondequation << array2[i] << endl;
33    }
34
35    for (int i = 0; i < 8; i++)
36    {
37        thirdequation << array3[i] << endl;
38    }
39
40    for (int i = 0; i < 10; i++)
41    {
42        fourthequation << array4[i] << endl;
43    }
44
45    for (int i = 0; i < 14; i++)
46    {
47        fifthequation << array5[i] << endl;
48    }
49
```

```
50     for (int i = 0; i < 10; i++)
51     {
52         sixthequation << array6[i] << endl;
53     }
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69     return 0;
70 }
```