

main.cpp

```
1  #include <limits>
2  #include "helpers.hpp"
3
4  int main () {
5
6      int matrix[25][2] = {
7          {1, 6},
8          {1, 14},
9          {2, 7},
10         {3, 8},
11         {4, 9},
12         {5, 8},
13         {6, 13},
14         {7, 12},
15         {7, 14},
16         {8, 11},
17         {9, 12},
18         {9, 15},
19         {10, 9},
20         {11, 18},
21         {12, 19},
22         {13, 20},
23         {14, 21},
24         {15, 16},
25         {15, 17},
26         {16, 0},
27         {17, 0},
28         {18, 0},
29         {19, 0},
30         {20, 0},
31         {21, 0}
32     };
33
34     Graph_display graph;
35     graph(matrix);
36 }
```