Zestaw 2 Katarzyna Sowa

x17 = 0.122319713141

x18 = 0.126168377920

1N

Rozwiązać równanie AX=e za pomoca metody Gaussa-Seidela oraz gradientów sprzeżonych.

```
Metoda Gaussa-Seidela: wyniki:
                                                 Metoda gradientów sprzężonych: wyniki:
                                                    ||xk - x(k-1)|| = 0.332773183960
||xk - x(k-1)|| = 4.347526282501
                                                    ||xk - x(k-1)|| = 0.074073759768
||xk - x(k-1)|| = 1.430748983160
||xk - x(k-1)|| = 0.471072861006
                                                    ||xk - x(k-1)|| = 0.023176288362
                                                    ||xk - x(k-1)|| = 0.010205400914
||xk - x(k-1)|| = 0.154869041634
                                                    ||xk - x(k-1)|| = 0.004870100518
||xk - x(k-1)|| = 0.051372333179
||xk - x(k-1)|| = 0.017263732423
                                                    ||xk - x(k-1)|| = 0.002793505377
                                                    ||xk - x(k-1)|| = 0.002110760773
||xk - x(k-1)|| = 0.006242350825
                                                    ||xk - x(k-1)|| = 0.001485902085
||xk - x(k-1)|| = 0.002642480878
                                                    ||xk - x(k-1)|| = 0.000884308742
||xk - x(k-1)|| = 0.001439319880
                                                    ||xk - x(k-1)|| = 0.000429385951
||xk - x(k-1)|| = 0.000915965548
                                                    ||xk - x(k-1)|| = 0.000211693992
||xk - x(k-1)|| = 0.000625614674
                                                    ||xk - x(k-1)|| = 0.000117530404
||xk - x(k-1)|| = 0.000437571586
                                                    ||xk - x(k-1)|| = 0.000073097644
||xk - x(k-1)|| = 0.000310315435
                                                    ||xk - x(k-1)|| = 0.000049650735
||xk - x(k-1)|| = 0.000222012213
                                                    ||xk - x(k-1)|| = 0.000030263434
||xk - x(k-1)|| = 0.000160001310
                                                    ||xk - x(k-1)|| = 0.000016614641
||xk - x(k-1)|| = 0.000116009217
                                                    ||xk - x(k-1)|| = 0.000008596052
||xk - x(k-1)|| = 0.000084551844
                                                    ||xk - x(k-1)|| = 0.000004698531
||xk - x(k-1)|| = 0.000061903004
                                                    ||xk - x(k-1)|| = 0.000002881458
||xk - x(k-1)|| = 0.000045499954
                                                    ||xk - x(k-1)|| = 0.000001584908
||xk - x(k-1)|| = 0.000033559499
                                                    ||xk - x(k-1)|| = 0.000000554669
||xk - x(k-1)|| = 0.000024828561
                                                    ||xk - x(k-1)|| = 0.000000363768
||xk - x(k-1)|| = 0.000018419295
                                                    ||xk - x(k-1)|| = 0.000000129328
||xk - x(k-1)|| = 0.000013697926
                                                    ||xk - x(k-1)|| = 0.000000049167
||xk - x(k-1)|| = 0.000010209164
                                                    ||xk - x(k-1)|| = 0.000000026565
||xk - x(k-1)|| = 0.000007624073
                                                    ||xk - x(k-1)|| = 0.000000019393
||xk - x(k-1)|| = 0.000005703819
                                                    ||xk - x(k-1)|| = 0.000000013728
||xk - x(k-1)|| = 0.000004274222
                                                    ||xk - x(k-1)|| = 0.0000000005886
||xk - x(k-1)|| = 0.000003207749
                                                    ||xk - x(k-1)|| = 0.0000000002334
||xk - x(k-1)|| = 0.000002410698
                                                    ||xk - x(k-1)|| = 0.0000000000821
||xk - x(k-1)|| = 0.000001813999
                                                    ||xk - x(k-1)|| = 0.0000000000521
||xk - x(k-1)|| = 0.000001366602
                                                    ||xk - x(k-1)|| = 0.000000000328
||xk - x(k-1)|| = 0.000001030672
                                                    ||xk - x(k-1)|| = 0.0000000000238
||xk - x(k-1)|| = 0.000000778106
                                                    ||xk - x(k-1)|| = 0.0000000000097
||xk - x(k-1)|| = 0.000000587987
                                                    ||xk - x(k-1)|| = 0.0000000000044
||xk - x(k-1)|| = 0.000000444713
                                                    ||xk - x(k-1)|| = 0.0000000000021
||xk - x(k-1)|| = 0.000000336629
||xk - x(k-1)|| = 0.000000255011
                                                    ||xk - x(k-1)|| = 0.0000000000011
||xk - x(k-1)|| = 0.000000193322
                                                    ||xk - x(k-1)|| = 0.0000000000005
||xk - x(k-1)|| = 0.000000146656
                                                    ||xk - x(k-1)|| = 0.0000000000003
                                                    x0 = 0.194276795444
x0 = 0.194276803143
                                                    x1 = 0.130930202478
x1 = 0.130930197375
                                                    x2 = 0.146794908343
x2 = 0.146794905195
x3 = 0.162311327101
                                                    x3 = 0.162311315286
x4 = 0.091962599350
                                                   x4 = 0.091962615745
x5 = 0.135207496702
                                                    x5 = 0.135207486300
x6 = 0.119578852038
                                                   x6 = 0.119578848862
x7 = 0.111997198113
                                                   x7 = 0.111997214768
x8 = 0.140353962114
                                                   x8 = 0.140353939990
x9 = 0.116698372525
                                                   x9 = 0.116698387716
x10 = 0.127684994343
                                                   x10 = 0.127684995141
x11 = 0.129767053859
                                                   x11 = 0.129767036788
x12 = 0.117925997315
                                                   x12 = 0.117926021811
x13 = 0.129960046367
                                                   x13 = 0.129960027706
x14 = 0.123215743391
                                                   x14 = 0.123215746070
x15 = 0.123323606434
                                                   x15 = 0.123323621125
x16 = 0.128214932301
                                                   x16 = 0.128214908273
```

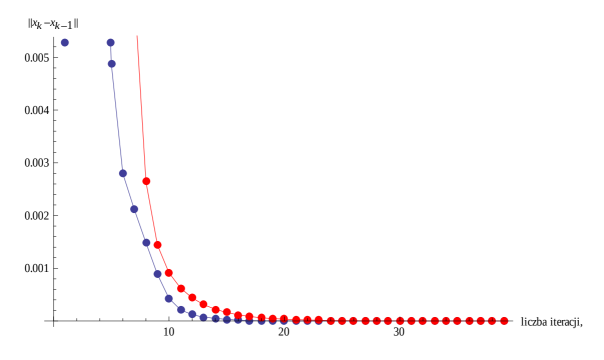
x17 = 0.122319733580

x18 = 0.126168371747

x19 = 0.12550/835221	x19 = 0.125507824368
x20 = 0.123570968833	x20 = 0.123570990391
x21 = 0.126377778548	x21 = 0.126377757954
x22 = 0.124283199980	x22 = 0.124283208997
x23 = 0.124905712643	x23 = 0.124905719266
x24 = 0.125615565858	x24 = 0.125615547841
x25 = 0.124315015689	x25 = 0.124315035216
x26 = 0.125415325979	x26 = 0.125415315047
x27 = 0.124970544514	x27 = 0.124970541729
x28 = 0.124746049459	x28 = 0.124746063762
x29 = 0.125331256117	x29 = 0.125331238295
x30 = 0.124769941940	x30 = 0.124769953871
x31 = 0.125050735124 x32 = 0.125098428297	x31 = 0.125050735008
x32 = 0.125098428297 x33 = 0.124843977875	x32 = 0.125098417087
x34 = 0.125122908307	x33 = 0.124843993972 x34 = 0.125122896169
x35 = 0.124958145590	x34 = 0.125122896169 x35 = 0.124958147283
x36 = 0.124965529538	x36 = 0.124965538910
x37 = 0.125071487401	x37 = 0.125071472559
x38 = 0.124936308568	x38 = 0.124936320200
x39 = 0.125028242411	x39 = 0.125028240784
x40 = 0.125009816653	x40 = 0.125009807432
x41 = 0.124968242394	x41 = 0.124968256682
x42 = 0.125032120003	x42 = 0.125032109690
x43 = 0.124982762309	x43 = 0.124982761950
x44 = 0.124998722958	x44 = 0.124998733895
x45 = 0.125013597920	x45 = 0.125013583591
x46 = 0.124984214534	x46 = 0.124984222410
x47 = 0.125009863339	x47 = 0.125009867832
x48 = 0.124998925855	x48 = 0.124998911447
x49 = 0.124994438122	x49 = 0.124994452650
x50 = 0.125007553103	x50 = 0.125007553103
x51 = 0.124994643745	x51 = 0.124994643745
x52 = 0.125001280596 x53 = 0.125002159325	x52 = 0.125001280596
x54 = 0.124996497314	x53 = 0.125002159325 x54 = 0.124996497314
x55 = 0.125002732188	x55 = 0.125002732188
x56 = 0.124999136052	x56 = 0.124999136052
x57 = 0.124999159324	x57 = 0.124999159324
x58 = 0.125001562962	x58 = 0.125001562962
x59 = 0.124998784148	x59 = 0.124998784148
x60 = 0.125000301168	x60 = 0.125000301168
x61 = 0.125000491374	x61 = 0.125000491374
x62 = 0.124999305590	x62 = 0.124999305590
x63 = 0.125000284379	x63 = 0.125000284379
x64 = 0.125000361480	x64 = 0.125000361480
x65 = 0.124999280122	x65 = 0.124999280122
x66 = 0.125000447690	x66 = 0.125000447690
x67 = 0.125000385643	x67 = 0.125000385643
x68 = 0.124998714759 x69 = 0.125001570478	x68 = 0.124998714759
x70 = 0.125001570478 x70 = 0.124999220377	x69 = 0.125001570478
x70 = 0.124999220377 x71 = 0.124999044921	x70 = 0.124999220377
x72 = 0.125002794116	x71 = 0.124999044921 x72 = 0.125002794116
x73 = 0.124996506330	x73 = 0.124996506330
x74 = 0.125002082721	x74 = 0.125002082721
x75 = 0.125001377485	x75 = 0.125001377485
x76 = 0.124994588335	x76 = 0.124994588335
x77 = 0.125007530068	x77 = 0.125007530068
x78 = 0.124994527652	x78 = 0.124994527652
x79 = 0.124998824174	x79 = 0.124998824174
x80 = 0.125009913805	x80 = 0.125009913805
x81 = 0.124984248180	x81 = 0.124984248180
x82 = 0.125013498730	x82 = 0.125013498730
x83 = 0.124998828368	x83 = 0.124998828368
x84 = 0.124982714825	x84 = 0.124982714825
x85 = 0.125032079743	x85 = 0.125032079743
x86 = 0.124968347493 x87 = 0.125009708804	x86 = 0.124968347493
x88 = 0.125009708804 x88 = 0.125028288914	x87 = 0.125009708804
x89 = 0.125028288914 x89 = 0.124936351228	x88 = 0.125028288914 x89 = 0.124936351228
x90 = 0.125071380468	x90 = 0.124936351228 x90 = 0.125071380468
VIII-07100400	ASO - 0.1230/1380408

x91 = 0.124965638166	x91 = 0.124965538910
x92 = 0.124958098410	x92 = 0.124958147283
x93 = 0.125122867283	x93 = 0.125122896169
x94 = 0.124844082450	x94 = 0.124843993972
x95 = 0.125098321003	x95 = 0.125098417087
x96 = 0.125050783992	x96 = 0.125050735008
x97 = 0.124769977848	x97 = 0.124769953871
x98 = 0.125331157945	x98 = 0.125331238295
x99 = 0.124746152896	x99 = 0.124746063762
x100 = 0.124970493785	x100 = 0.124970541729
	x101 = 0.125415315047
	x102 = 0.124315035216
x103 = 0.125615469051	x103 = 0.125615547841
x104 = 0.124905764516	x104 = 0.124905719266
x105 = 0.124283218952	x105 = 0.124283208997
	x106 = 0.126377757954
	x107 = 0.123570990391
x108 = 0.125507783772	x108 = 0.125507824368
	x109 = 0.126168371747
	x110 = 0.122319733580
	x111 = 0.128214908273
	x112 = 0.123323621125
	x113 = 0.123215746070
	x114 = 0.129960027706
	x115 = 0.117926021811
	x116 = 0.129767036788
	x117 = 0.127684995141
	x118 = 0.116698387716
	x119 = 0.140353939990
	x120 = 0.111997214768
	x121 = 0.119578848862
	x122 = 0.135207486300
	x123 = 0.091962615745
	x124 = 0.162311315286
	x125 = 0.146794908343
	x126 = 0.130930202478
x127 = 0.194276791972	x127 = 0.194276795444

Efektywność obliczeniowa dla rozkładu Choleskyego wynosi $O(5n^2)$. Dla metody Gaussa-Seidela wynosi ona $O(m^*5n)$. Tak samo jest w przypadku metody gradientow sprzężonych.



gradsprz.cpp 2012-02-07

```
//Metoda gradientow sprzezonych
                   #include <iostream>
                   #include <cmath>
   3
                   #include <iomanip>
   4
                   using namespace std;
   5
   6
                   int main() {
   7
                             int dim = 128;
   8
                   int iteracji = 40;
   9
                             double A[dim][dim] = \{0\};
10
                             double x[dim];
11
                             double e[dim];
12
                             double p[dim];
13
                             double r[dim];
14
                             double Ap[dim];
15
                             double rr[dim];
16
17
                             double pp[dim];
18
                             double norma[dim];
19
                             double nnorma[dim];
20
                             for(int i=0; i<dim; i++){</pre>
21
                                                x[i] = e[i] = norma[i] = 1;
22
                             for(int j=0; j<dim; j++) {
23
                                       if(i==j) {
24
                                          A[i][j] = 4;
25
                                            if(j < dim-1) A[i+1][j] = A[i][j+1] = 1;
26
                                            if(j < dim-4) A[i+4][j] = A[i][j+4] = 1;
27
28
                                                } } }
29
                             r[0] = e[0] + (-A[0][0] *x[0] - A[0][1] *x[1] - A[0][4] *x[4]);
30
                             r[1] = e[1] + (-A[1][0] * x[0] - A[1][1] * x[1] - A[1][2] * x[2] - A[1][5] * x[5]);
31
                             r[2] = e[2] + (-A[2][1] * x[1] - A[2][2] * x[2] - A[2][3] * x[3] - A[2][6] * x[6]);
32
                             r[3] = e[3] + (-A[3][2] * x[2] - A[3][3] * x[3] - A[3][4] * x[4] - A[3][7] * x[7]);
33
34
35
                             for(int j=4; j<dim-4; j++) r[j] = e[j]-(A[j][j-4]*x[j-4]+A[j][j-1]*x[j
                   -1]+A[j][j]*x[j]+A[j][j+1]*x[j+1]+A[j][j+4]*x[j+4]);
36
                             r[\dim_{4}] = e[\dim_{4}] + (-A[\dim_{4}][\dim_{8}] \times [\dim_{8}] - A[\dim_{4}][\dim_{5}] \times [\dim_{5}]
37
                   ]-A[dim-4][dim-4]*x[dim-4]-A[dim-4][dim-3]*x[dim-3]);
                             r[\dim_{3}] = e[\dim_{3}] + (-A[\dim_{3}][\dim_{7}] *x[\dim_{7}] - A[\dim_{3}][\dim_{4}] *x[\dim_{4}] + (-A[\dim_{3}][\dim_{4}] *x[\dim_{4}] + (-A[\dim_{3}][\dim_{4}] *x[\dim_{4}] + (-A[\dim_{3}][\dim_{4}] *x[\dim_{4}] + (-A[\dim_{4}] *x[\dim_{4}] + (-A[\dim_{4}] *x[\dim_{4}] + (-A[\dim_{4}] + (-A[\dim_{4}] *x[\dim_{4}] + (-A[\dim_{4}] + 
38
                   ]-A[dim-3][dim-3]*x[dim-3]-A[dim-3][dim-2]*x[dim-2]);
                             r[\dim -2] = e[\dim -2] + (-A[\dim -2][\dim -6] *x[\dim -6] - A[\dim -2][\dim -3] *x[\dim -3] *x[
39
                   ]-A[dim-2][dim-2]*x[dim-2]-A[dim-2][dim-1]*x[dim-1]);
                             r[\dim -1] = e[\dim -1] + (-A[\dim -1][\dim -5] *x[\dim -5] - A[\dim -1][\dim -2] *x[\dim -2] + A[\dim -2] + A[
40
                   ]-A[dim-1][dim-1]*x[dim-1]);
41
                             for(int i=0; i<dim; i++)</pre>
42
                                      p[i] = r[i];
43
44
45
                             for(int i=0; i<iteracje; i++) {</pre>
                                                Ap[0] = A[0][0]*p[0]+A[0][1]*p[1]+A[0][4]*p[4];
46
                                       Ap[1] = A[1][0]*p[0]+A[1][1]*p[1]+A[1][2]*p[2]+A[1][5]*p[5];
47
                                      Ap[2] = A[2][1]*p[1]+A[2][2]*p[2]+A[2][3]*p[3]+A[2][6]*p[6];
48
                                      Ap[3] = A[3][2]*p[2]+A[3][3]*p[3]+A[3][4]*p[4]+A[3][7]*p[7];
49
50
                                       for(int j=4; j<dim-4; j++) Ap[j] = A[j][j-4]*p[j-4]+A[j][j-1]*p[j-1
51
                   ]+A[j][j]*p[j]+A[j][j+1]*p[j+1]+A[j][j+4]*p[j+4];
52
                                       Ap[dim-4] = A[dim-4][dim-8]*p[dim-8]+A[dim-4][dim-5]*p[dim-5]+A[dim-6]
53
                   4] [dim-4]*p[dim-4]+A[dim-4] [dim-3]*p[dim-3];
                                       Ap[dim-3] = A[dim-3][dim-7]*p[dim-7]+A[dim-3][dim-4]*p[dim-4]+A[dim-3]
54
                   3] [dim-3] *p[dim-3] +A[dim-3] [dim-2] *p[dim-2];
```

gradsprz.cpp 2012-02-07

```
Ap[dim-2] = A[dim-2][dim-6]*p[dim-6]+A[dim-2][dim-3]*p[dim-3]+A[dim-6]
55
    2] [dim-2]*p[dim-2]+A[dim-2] [dim-1]*p[dim-1];
        Ap[dim-1] = A[dim-1][dim-5]*p[dim-5]+A[dim-1][dim-2]*p[dim-2]+A[dim-1]
56
    1] [dim-1] *p[dim-1];
57
         double 1, m, a, b;
58
         1 = m = a = b = 0;
59
60
         for(int j=0; j<dim; j++) {
61
           l = l + r[j]*r[j];
62
63
            m = m + p[j]*Ap[j]; 
         a = 1/m;
64
         for(int j=0; j<dim; j++) {
65
           rr[j] = r[j] - a*Ap[j];
66
67
           x[j] = x[j] + a*p[j]; 
68
      m = 1;
69
      1 = 0;
      for(int j=0; j<dim; j++)</pre>
70
71
           l = l + rr[j]*rr[j];
72
      b = 1/m;
73
      for(int j=0; j<dim; j++)
74
           pp[j] = rr[j] + b*p[j];
75
      for(int j=0; j<dim; j++) {</pre>
76
           p[j] = pp[j];
77
           r[j] = rr[j]; }
      for(int j=0; j<dim; j++)
78
79
           nnorma[j] = x[j];
      double normaa = 0:
80
      for(int j=0; j<dim; j++)</pre>
81
      normaa = normaa+(nnorma[j]-norma[j])*(nnorma[j]-norma[j]);
82
      normaa = sqrt(normaa);
83
      for(int j=0; j<dim; j++) norma[j] = nnorma[j];</pre>
84
      if(i>=1) cout << setprecision(12) << fixed << "||xk - x(k-1)|| = " <<
85
    normaa << end1;}</pre>
       for(int i=0; i<dim; i++) cout << "x" << i << " = " << x[i] << endl;</pre>
86
87
      return 0;}
88
```

gaussei.cpp 2012-02-07

```
//Metoda Gaussa-Seidela
                          #include <iostream>
                          #include <iomanip>
     3
                          #include <cmath>
     4
                          using namespace std;
     5
     6
                          int dim = 128;
     7
                          int iter = 40;
     8
     9
                          int main() {
10
                                      double A[dim][dim];
11
12
                                       double x[dim];
13
                                       double e[dim];
14
                                       double norma[dim];
15
                                       double nnorma[dim];
16
                                       for(int i=0; i<dim; i++){
17
18
                                       x[i] = e[i] = norma[i] = 1;
19
                                       for(int j=0; j<dim; j++) {
20
                                       if(i==j) {
                                             A[i][j] = 4;
21
                                             if(j < dim-1) A[i+1][j] = A[i][j+1] = 1;
22
                                             if(j < dim-4) A[i+4][j] = A[i][j+4] = 1;
23
24
                                       for(int i=0; i<iter; i++) {
25
                                                   x[0] = (e[0]-A[0][1]*x[1]-A[0][4]*x[4])/4;
26
                                                    x[1] = (e[1]-A[1][0]*x[0]-A[1][2]*x[2]-A[1][5]*x[5])/4;
27
                                                   x[2] = (e[2]-A[2][1]*x[1]-A[2][3]*x[3]-A[2][6]*x[6])/4;
28
                                                   x[3] = (e[3]-A[3][2]*x[2]-A[3][4]*x[4]-A[3][7]*x[7])/4;
29
                                                    for(int j=4; j<dim-4; j++)
30
                                                   x[j] = (e[j]-A[j][j-4]*x[j-4]-A[j][j-1]*x[j-1]-A[j][j+1]*x[j+1]-A[j]
31
                          [j+4]*x[j+4])/4;
                                                   x[dim-4] = (e[dim-4]-A[dim-4][dim-8]*x[dim-8]-A[dim-4][dim-5]*x[dim-6]
32
                          5]-A[dim-4][dim-3]*x[dim-3])/4;
                                                  x[\dim -3] = (e[\dim -3] - A[\dim -3][\dim -7] *x[\dim -7] - A[\dim -3][\dim -4] *x[\dim -7] + A[\dim -3][\dim -4] *x[\dim -6] + A[\dim -6][\dim -6] *x[\dim -6] + A[\dim -6][\dim -6] *x[\dim -6] + A[\dim -6][\dim -6][\dim -6] + A[\dim -6][\dim -6][\dim -6][\dim -6] + A[\dim -6][\dim -6][
33
                          4]-A[dim-3][dim-2]*x[dim-2])/4;
                                                  x[\dim_{-2}] = (e[\dim_{-2}] - A[\dim_{-2}][\dim_{-6}] * x[\dim_{-6}] - A[\dim_{-2}][\dim_{-3}] * x[\dim_{-6}] + A[\dim_{-2}][\dim_{-6}] * A[\dim_{-6}] + A[\dim_{-6}][\dim_{-6}] * A[\dim_{-6}][\dim_{-6}] * A[\dim_{-6}][\dim_{-6}] * A[\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6}][\dim_{-6
34
                          3]-A[dim-2][dim-1]*x[dim-1])/4;
                                                  x[\dim -1] = (e[\dim -1] - A[\dim -1][\dim -5] * x[\dim -5] - A[\dim -1][\dim -2] * x[\dim -5] + A[\dim -1][\dim -2] * x[\dim -2] * x
35
                          21)/4:
36
                                                    for(int j=0; j<dim; j++) nnorma[j] = x[j];
                                                    double norm = 0;
37
                                                    for(int j=0; j<dim; j++) norm = norm+(nnorma[j]-norma[j])*(nnorma[j</pre>
38
                          ]-norma[j]);
39
                                                   norm = sqrt(norm);
                                                    for(int j=0; j<dim; j++) norma[j] = nnorma[j];</pre>
40
                                                    if(i>=1) {cout << setprecision(12) << fixed << "||xk - x(k-1)|| = "
41
                          << norm << endl; } }
                                                    for(int i=0; i<dim; i++) cout << "x" << i << " = " << x[i] << endl;</pre>
42
                                                    return 0;
43
                          }
44
45
```