```
function A2Q2()
clc
NN = [64,128,256,512,1024,2048,4096];
kk = NN/2;
for II = 1:length(NN)
   % Defining descrete Laplacian
   N = NN(II);
   A = Laplacian(N);
   % Defining eigenvalues of descrete Laplacian
   Eigen = @(ii, jj, N) 4-2*(cos(ii*pi/(N+1))+cos(jj*pi/(N+1)));
   SmallestEigA = [Eigen(1,1,N); Eigen(2,1,N); Eigen(1,2,N)];
   LargestEigA = [Eigen(N,N,N); Eigen(N-1,N,N); Eigen(N,N-1,N)];
   b = randn(N^2, 1);
   % Calling Lanczos code
   k = kk(II);
    [T] = lancz(A, b, k);
   % Calculating eigenvalues of T
   OPTS.maxit = 1e6;
   SmallestEigT = eigs(T,3,'SM',OPTS);
   LargestEigT = eigs(T,3,'LM',OPTS);
   % Sort eigenvalues
   SSEA = sort(SmallestEigA);
   SLEA = sort(LargestEigA);
   SSET = sort(SmallestEigT);
   SLET = sort(LargestEigT);
   % Defining table data
   data = [SSEA,SSET,abs(SSEA-SSET),SLEA,SLET,abs(SLEA-SLET)];
   % Set up some options
   tblOpts = {'header',{'Smallest Eig A','Smallest Eig T',...
        'inf-norm error', 'Largest Eig A', 'Largest Eig T'...
        ,'inf-norm error'},'format',{'%1.4e','%1.4e','%1.4e'...
        ,'%1.6f','%1.6f','%1.4e'},'align','center','delim','|',...
        'printRow', true};
   for ii = 1:size(data,1);
        table(['Table of Eigenvalues for n = ',num2str(NN(II)^2),...
            ' and k = ',num2str(kk(II))],data(1:ii,:),tblOpts{:}...
            ,'finalRow',ii == size(data,1));
    end
```

end

```
function [A] = Laplacian(n)
    % Creating discretised Laplacian
    e = ones(n,1);
   % Creating sparse diagonal matrices
    I = spdiags(e,0,n,n);
    I1 =spdiags(e,1,n,n);
    I2 = spdiags(e,-1,n,n);
   % Creating 1D Convection-Diffusion matricies
    A1D = 2*I - 1*I1 - 1*I2;
    % Creating 2D Convection-Diffusion matrix
    A = kron(I,A1D)+kron(A1D,I);
end
function [T,Q] = lancz(A, b, k)
    %function [T,Q] = lancz(A, b, k)
   \% Function the performs the Lanczos process
   % Input:
   %
             A - Symmetic matrix
             b - initial guess
    %
             A - number of steps in the Lanczos algorithm
    %
    % Output:
             T - Symmetic Hessenberg matrix (Tridiagonal)
             Q - (OPTIONAL) orthogonal basis
   n = length(b);
    qprev = sparse(n,1);
    q = b / norm(b);
   beta = [];
   alpha = [];
    if nargout == 2
        Q = [];
    end
    for i = 1:k
       v = A*q;
        alpha(i) = q' * v;
        if i == 1
```

```
v = v - alpha(i)*q;
        else
            v = v - beta(i-1)*qprev - alpha(i)*q;
        end
        beta(i) = norm(v);
        qprev = q;
        if nargout == 2
            Q = [Q,q];
        end
        if (abs(beta(i)) < 1e-10)
            break
        end
        q = v / beta(i);
    end
    beta = beta(:);
    T = spdiags([beta alpha(:) [0;beta(1:end-1)]],[-1:1],i,i);
end
```

end

Table of Eigenvalues for n = 4096 and k = 32Smallest Eig A | Smallest Eig T | inf-norm error | Largest Eig A | Largest Eig T | inf-norm error 4.6711e-03 | 9.9835e-03 | 5.3124e-03 | 7.988328 | 7.858289 | 1.3004e-01
 1.1672e-02
 |
 6.3999e-02
 |
 5.2327e-02
 |
 7.988328
 |
 7.938795
 |
 4.9533e-02

 1.1672e-02
 |
 1.4837e-01
 |
 1.3670e-01
 |
 7.995329
 |
 7.984305
 |
 1.1024e-02
 Table of Eigenvalues for n = 16384 and k = 64Smallest Eig A | Smallest Eig T | inf-norm error | Largest Eig A | Largest Eig T | inf-norm error 1.1861e-03 | 2.6827e-03 | 1.4966e-03 | 7.997035 7.960694 3.6341e-02 2.9649e-03 | 1.6376e-02 | 1.3411e-02 | 7.997035 | 7.985630 | 1.1405e-02 2.9649e-03 | 3.8718e-02 | 3.5753e-02 | 7.998814 | 7.997029 | 1.7853e-03 Table of Eigenvalues for n = 65536 and k = 128Smallest Eig A | Smallest Eig T | inf-norm error | Largest Eig A | Largest Eig T | inf-norm error

 2.9885e-04
 | 1.7556e-03
 | 1.4568e-03
 | 7.999253
 | 7.989690
 | 9.5626e-03

 7.4711e-04
 | 4.7625e-03
 | 4.0154e-03
 | 7.999253
 | 7.995436
 | 3.8167e-03

 7.4711e-04 | 9.6660e-03 | 8.9188e-03 | 7.999701 | 7.998868 | 8.3270e-04 Table of Eigenvalues for n = 262144 and k = 256

 ${\tt Smallest \ Eig \ A \ | \ Smallest \ Eig \ T \ | \ inf-norm \ error \ | \ Largest \ Eig \ A \ | \ Largest \ Eig \ T \ | \ inf-norm \ error}$

7.5006e-05 1.8751e-04 1.8751e-04	2.4483e-04 1.0464e-03 2.1647e-03	1.6982e-04 8.5886e-04 1.9772e-03	7.999812 7.999812 7.999925	7.997691 7.999091 7.999749	2.1218e-03 7.2112e-04 1.7558e-04
Table of Eigenvalues for $n = 1048576$ and $k = 512$					
Smallest Eig A S	mallest Eig T i	nf-norm error	Largest Eig A	Largest Eig T	inf-norm error
1.8788e-05 4.6970e-05 4.6970e-05	3.6242e-05 2.5186e-04 6.1874e-04	1.7454e-05 2.0489e-04 5.7177e-04	7.999953 7.999953 7.999981	7.999438 7.999727 7.999936	5.1471e-04 2.2568e-04 4.5595e-05
Table of Eigenvalues for $n = 4194304$ and $k = 1024$					
Smallest Eig A S	mallest Eig T i	nf-norm error	Largest Eig A	Largest Eig T	inf-norm error
4.7016e-06 1.1754e-05 1.1754e-05	9.9201e-06 6.2858e-05 1.4510e-04	5.2185e-06 5.1104e-05 1.3334e-04	7.999988 7.999988 7.999995	7.999844 7.999929 7.999984	1.4389e-04 5.9442e-05 1.0981e-05
Table of Eigenvalues for n = 16777216 and k = 2048					
Smallest Eig A St	mallest Eig T i	nf-norm error	Largest Eig A	Largest Eig T	inf-norm error
1.1760e-06 2.9399e-06 2.9399e-06	4.8539e-06 1.8653e-05 3.6771e-05	3.6779e-06 1.5713e-05 3.3831e-05	7.999997 7.999997 7.999999	7.999961 7.999983 7.999996	3.5709e-05 1.3771e-05 2.3477e-06