

Name: _____

Date: _____

Collaborators: _____

(Collaborators submit their individually written assignments together)

Question:	1	2	3	4	5	Total
Points:	20	10	20	5	10	65
Score:						

Instructor/grader comments:

Deflation algorithm and its scaling properties

- (20 points) Write the matlab function with the following calling and return parameters

```
function [status, eigenvals] = mydeflate(A, tol, maxiter)
% MYDEFLATE find all eigenvalues of a symmetric matrix
% using the deflation algorithm and the power method
```

that implements deflation by subtraction algorithm to finding all eigenvalues of a symmetric matrix. Your function have to repeatedly call mypower function to determine the largest eigenvalue.

status is 0 upon success and non-zero upon a failure of power method (that is the failure to reach the convergence in maxiter or less power iterations). Abort the calculations (inside mydeflate) as soon as a failure is detected and return nonzero status indicator.

- (10 points) Use the following parameters to conduct the testing of your function.

```
A = gensmspectr(8);
tol = 0.00000001;
maxit = 10000;
```

Compare the results produced by your code with the results produced by matlab's builtin eig function:

```
norm(sort(eigenvals) - sort(eig(A)))
```

Why does one needs the sort function? (If not sure, try without sorting.)

Store your code in **hw05p2.m** matlab file.

- (20 points) Use the code to investigate how the running time of your code depends on the size of the matrix n . Use matlab script similar to the following:

```
imin = 1;
imax = 10; % reduce this parameter if calculations take too long
nn = zeros(imax-imin+1, 1);
mytiming = zeros(imax-imin+1, 1);
tol = 0.000001;
maxit = 1000;
for i = imin:imax
    n = 3*i;
    nn(i-imin +1) = n^2 % leave the line w/o ';' to see the progress
```

```
A = laplacian2d(n);
if n <= 9
    mydeflate(A, tol, maxit); % warmup for small matrices
end
tic();
[status, ~] = mydeflate(A, tol, maxit);
mytiming(i-imin +1) = toc();
if status ~= 0
    disp("Error ");
    break;
end
end
```

Plot `mytiming` vs `nn` in the most suitable axes. Place the code you wrote for this part of the homework into a single matlab file **hw05p3.m**

4. (5 points) Clearly describe your observations and conclusions in your project's readme file.

Gitlab

5. (10 points) Create a gitlab project called **hw05** (name it exactly as shown). Upload **all** required matlab code and create your readme file. Share the project with the instructor.