Name: _____

Date: _____

Collaborators:

(If applicable, collaborators submit their individually written assignments together)

Question:	1	2	3	4	5	6	Total
Points:	15	10	10	5	20	10	70
Score:							

Instructor/grader comments:

Complexity

1. (15 points) Find the **leading** in *n* term (assume $n \gg 1$) of the following sum:

$$S(n) = \sum_{i=1}^{2^n} i \log(i)$$

Describe your calculations in your README.md file.

2. (10 points) **Estimate** the number of floating point operations required to evaluate the determinant of a matrix of size *n* using LU factorization. Keep only the leading term in *n*.

It takes about 10^{-2} seconds (on a slow computer) to evaluate (using LU-factorization) the determinant of a random matrix of size 10^4 . **Estimate** how long it takes to evaluate the determinant of a random matrix of size 10^6 . Present your answer and explain your reasoning in the gitlab's README.md file.

Vector and matrix norms

- 3. Find l_2 and l_{∞} norms of the vectors.
 - (a) (5 points) x = (3, -4, 0)
 - (b) (5 points) x = (1, 2, 3, 4)

Describe your calculations in your README.md file.

- 4. Find l_{∞} and l_1 norms of the matrix.
 - (a) (5 points)

[2	5	0	0	0	0	0	3]
0	-5	3	2	4	0	0	0
0	0	0	-2		2	1	0
	-1		0	0	0	0	0
0	1	0	0	1	0	0	-1
0	0	1	-1	0	-1	0	0
0	0	0	0	0	1	-1	0
0	0	0	1	-1	0	1	0]

Describe your calculations in your README.md file.

Matlab

- 5. (a) (10 points) Write two matlab functions, hw05p5normone and hw05p5norminf, that accept a rectangular matrix as a parameter and calculate one-norm and infinity-norm of that matrix. Place the functions in their own files. Provide the help texts.
 - (b) (10 points) Write a matlab script (call it hw05p5.m) that tests your functions (by **comparing** the norms with the results returned by matlab's own norm function) using two random matrices of size n = 50. Use help norm to find out what parameters the function norm is required. Include the help commands for your functions in your script. Initialize the random number generator with a seed of your choice. Place the commands clear, format compact at the top of your script.

Gitlab

6. (10 points) Create a gitlab project called **hw05** (name it exactly as shown). Upload **all** matlab files that are required to run your code. **Do not** upload other types of files (e.g. no graphics files). Create README.md file and write your answers. Share the project with the instructor (gitlab user name m3510_20f_in) and the TA (gitlab user name m3510_20f_ta) and grant them the **Reporter** privileges.