Homework (B0B17MTB)

Problem Set 1

October 10, 2019

1 Assignment

For all the following problems, consider N = 10. However, in general, it can be any positive integer.

Problem 1-A Create a matrix

$$\mathbf{A} = \begin{bmatrix} 0 & 1 & 1 & 1 & 0/(N-1) \\ 0 & 1 & 1 & 2 & 1/(N-1) \\ 0 & 1 & 1 & 3 & 2/(N-1) \\ \vdots & \vdots & \vdots & \vdots & \vdots \\ 0 & 1 & 1 & N & (N-1)/(N-1) \end{bmatrix}$$
(1)

without any for/while cycle. Do not enter the numbers element-wise, use rather MATLAB functions. (1 point)

Problem 1-B Calculate norm of vectors arranged one below each other in a matrix $\mathbf{B} \in \mathbb{R}^{N \times 3}$ and normalize them to unitary size. Do not use for/while cycle. To solve the problem and to verify the solution, use the following matrix

```
B = reshape((1:3*N), 3, []).'
```

(1 point)

Problem 1-C Find all elements in matrix C, defined as

C = gallery('circul', N)

greater than or equal to $x_{\min} = N/2$, return them in a vector **u** and replace these values in the original matrix **C** by new values $\hat{x} = 2x$. Do not use for/while cycle or if/else statement. (2 points)

Problem 1-D Create a matrix **D**, defined as

$$D_{ij} = 2N + 1 - (i+j), (2)$$

where N denotes the size of the matrix **D**, *i* denotes the row index, and *j* denotes the column index. Do not use for/while cycle. Try to find as simple solution as possible. (1 point)

2 Instructions

Complete all the assignments till

• October 17th, 23:59

Upload the solution as an m-file via the BRUTE system.

All the problems shall be solved by the students individually (notice the BRUTE system has a duplicity checker).