A1 (5%) Submission due on 21 February, 2025 (Friday)

Given
$$\mathbf{X}\mathbf{w} = \mathbf{y}$$
 where $\mathbf{X} = \begin{bmatrix} 2 & 4 \\ -4 & 3 \\ 5 & -7 \\ 6 & 3 \\ 0 & -8 \end{bmatrix}$ and $\mathbf{y} = \begin{bmatrix} 5 \\ -3 \\ 4 \\ 9 \\ 2 \end{bmatrix}$ which constitute an exemplary problem. Write a Python routine

to find the approximated solution \mathbf{w} for this over-determined system given arbitrary $\mathbf{X} \in \mathcal{R}^{5 \times 2}$ and $\mathbf{y} \in \mathcal{R}^{5 \times 1}$. Submit your Python codes as a function routine ("def A1_MatricNumber(X,y)") that takes in \mathbf{X} and \mathbf{y} as inputs and generate $(\mathbf{X}^T\mathbf{X})^{-1}$ and \mathbf{w} as outputs in a single file with filename "A1_StudentMatriculationNumber.py". Your Python routine should return one matrix $(\mathbf{X}^T\mathbf{X})^{-1}$ and the least squares solution vector \mathbf{w} (as numpy array).

Hint: you will need "import numpy as np" and its matrix manipulation functions.

Instructions:

- Please use the python template provided to you. Do not comment out any lines. Remember to rename both "A1_StudentMatriculationNumber.py" and "A1_MatricNumber" using your student matriculation number. For example, if your matriculation ID is A1234567R, then you should submit "A1_A1234567R.py" that contains the function "A1_A1234567R".
- Please do NOT zip/compress your file. Please do not redefine X and y inside your function. We will do it in the main calling part. Your function will take in inputs $X \in \mathcal{R}^{5 \times 2}$ and $y \in \mathcal{R}^{5 \times 1}$.
- Please test your code at least once. Python is case sensitive.
- Note that only non-singular matrix will be given.
- No need to consider offset, or bias in this assignment.
- Because of the large class size, **points will be deducted if instructions are not followed**. The way we would run your code might be something like this (main calling part):
 - >> import A1 A1234567R as grading
 - >> #code to define X,y you do not need to redefine it inside your function
 - >> InvXTX, w = grading.A1_A1234567R(X,y)

Marks allocation is based on the two outputs: InvXTX (2%), w (3%)

Please make sure you replace "StudentMatriculationNumber" and "MatricNumber" with your matriculation number!

Submission folder: Canvas/EE2211/Assignments/A1

(The submission folder in Canvas will be closed at 23:59 on February 21, 2025 (Friday) sharp. No extensions will be entertained.)