## ProgrammingSolution\_Sheet1\_NayanManSinghPradhan

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[1]: ## Done By: Nayan Man Singh Pradhan
 [2]: ## Programming Exercise 1 - corrected
 [3]: ## Importing
      import numpy as np
      import scipy.linalg as linalg
 [9]: ## Creating vectors/matrices
      a = np.array([1,1,0])
      b = np.array([-1,2,5])
      M = np.array([[2,-1,0],[-1,2,-1],[0,-1,2]])
      # print(a.shape)
      # print(b.shape)
      ## Printing to check
      print('a = \n', a)
      print('b = \n', b)
      print('M = \n', M)
      [1 1 0]
      [-1 \ 2 \ 5]
     M =
      [[2-10]
      [-1 2 -1]
      [ 0 -1 2]]
[10]: | ## Defining all functions used in this programming exercise
      ## Function that computes inner product
      def inner_product_calc(a, b):
          return np.inner(a,b)
      ## Function that computes matrix vector product
      def matrix_vector_product_calc(M, b):
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return np.dot(M, b)
            return M@b ## this works too
      ## Function that computes vector norm
      def norm_calc(a):
          return np.linalg.norm(a)
      ## Function that computes solution of linear system using LU factorization
      def LU solver(M, b):
          LU = linalg.lu_factor(M)
          return (linalg.lu solve(LU, b))
      ## Function that computes solution of linear system using Cholesky factorization
      def Cholesky_solver(M, b):
          c, low = linalg.cho_factor(M)
          return (linalg.cho_solve((c, low), b))
[11]: ## a) Compute and print the inner product between a and b
      inner_product = inner_product_calc(a, b)
      print("Inner Product =\n", inner_product)
     Inner Product =
[12]: | ## b) Compute and print the matrix-vector product between M and b
      matrix_vector_product = matrix_vector_product_calc(M, b)
      print("Matrix Vector Product = \n", matrix_vector_product)
     Matrix Vector Product =
      [-4 0 8]
[13]: ## c) Compute and print the 12 norm of b
      12_norm = norm_calc(b)
      print("Norm of vector =", 12_norm)
     Norm of vector = 5.477225575051661
[14]: |\#\#| d) Compute and print the solution x of the linear system of equations Mx=b_{\sqcup}
      \rightarrowusing LU factorization
      solution_x_using_LU = LU_solver(M, b)
      print("Using LU factorization, \nx = \n", solution x using LU)
     Using LU factorization,
     x =
      [1.5 \ 4. \ 4.5]
```