ML Assignment 2

Task: prove multiplication properties of matrices

```
In [1]:
import numpy as np
A=np.array([[1,2,3],[4,5,6],[7,8,9]])
B=np.array([[1,6,5],[1,2,7],[5,3,8]])
C=np.array([[2,6,1],[7,3,2],[2,6,2]])
I = np.identity(3)
In [2]:
print('Matrix A : \n', A)
print('Matrix B : \n', B)
print('Matrix C : \n', C)
print('Identity Matrix : \n', I)
Matrix A:
 [[1 2 3]
 [4 5 6]
 [7 8 9]]
Matrix B:
 [[1 6 5]
 [1 2 7]
 [5 3 8]]
Matrix C:
 [[2 6 1]
 [7 3 2]
 [2 6 2]]
Identity Matrix:
 [[1. 0. 0.]
 [0. 1. 0.]
```

Commutative property is not applicable to matrix multiplication

```
In [3]:

A_dot_B = A.dot(B)
B_dot_A = B.dot(A)

print('A.B : \n', A_dot_B)
print('B.A : \n', B_dot_A)

A.B :
  [[ 18     19     43]
      [ 39     52     103]
      [ 60     85     163]]

B.A :
  [[ 60     72     84]
      [ 58     68     78]
      [ 73     89     105]]
```

Associative property

[0. 0. 1.]]

```
In [4]:

AB_C = np.dot(A, B).dot(C)
A_BC = A.dot(np.dot(B, C))
```

```
print('(A.B).C : \n', AB_C)
print('A.(B.C) : \n', A_BC)

(A.B).C :
  [[154 118 114]
  [373 301 273]
  [592 484 432]]
A.(B.C) :
  [[154 118 114]
  [373 301 273]
  [592 484 432]]
```

Distributive property

In [5]:

```
lhs = np.dot(A, B+C)
rhs = np.dot(A, B) + np.dot(A, C)
print("A.(B+C) : \n", lhs)
print('A.B + A.C : \n', rhs)
A.(B+C) :
[[ 41  25  43]
[101  67  97]
```

[101 67 97] [161 109 151]] A.B + A.C : [[41 25 43] [101 67 97] [161 109 151]]

Identity property

```
In [6]:

AI = np.dot(A, I)
IA = np.dot(I, A)

print('A.I : \n', AI)
print('I.A : \n', IA)

A.I :
  [[1. 2. 3.]
[4. 5. 6.]
```

[[1. 2. 3.] [4. 5. 6.] [7. 8. 9.]] I.A: [[1. 2. 3.] [4. 5. 6.] [7. 8. 9.]]

Multiplicative property of zero

```
In [7]:

z_mat = np.zeros(9).reshape(3, 3)
lhs = np.dot(A, z_mat)
rhs = np.dot(z_mat, A)

print('A.0 : \n', lhs)
print('0.A : \n', rhs)
```

```
A.0:
[[0.0.0.]
[0.0.0.]
[0.0.0.]]
0.A:
[[0.0.0.]
[0.0.0.]
```

Dimensions on matrix multiplication

```
In [8]:
```

```
m,n,k = 5,7,3
mat_m_n = np.random.randn(m, n)
mat_n_k = np.random.randn(n, k)
mat_mult = np.dot(mat_m_n, mat_n_k)
result_x, result_y = mat_mult.shape
print(f' {m}x{n} matrix X {n}x{k} matrix = {result_x}x{result_y} matrix')
```

5x7 matrix X 7x3 matrix = 5x3 matrix

Task: Inverse of a matrix

```
In [9]:
A_inv=np.linalg.inv(A)
A_inv
Out[9]:
```

```
array([[ 3.15251974e+15, -6.30503948e+15, 3.15251974e+15], [-6.30503948e+15, 1.26100790e+16, -6.30503948e+15], [ 3.15251974e+15, -6.30503948e+15, 3.15251974e+15]])
```

Task: Comparison of time between numpy and loops

```
In [4]:
```

```
import time
size = 5000
numpy_mat_A = np.random.randn(size, size)
numpy_mat_B = np.random.randn(size, size)
list_mat_A = [list(i) for i in numpy_mat_A]
list_mat_B = [list(i) for i in numpy_mat_B]
```

```
In [5]:
```

```
start_loop = time.time()
list_mat_C = []
for i in range(size) :
    row = []
    for j in range(size) :
        row.append(list_mat_A[i][j] + list_mat_B[i][j])
    list_mat_C.append(row)
end_loop = time.time()
```

```
In [6]:
```

```
start_numpy = time.time()
numpy_mat_C = numpy_mat_A + numpy_mat_B
end_numpy = time.time()
```

```
In [7]:
```

```
print('Time for loops : ', end_loop - start_loop)
print('Time for numpy : ', end_numpy - start_numpy)
```

Time for loops : 26.28848361968994 Time for numpy : 0.20946288108825684

Conclusion: Numpy is much faster than loops