Ex.No-1 NUMPY

AIM:

To calculate the values for the mathematical formulas using NumPylibrary

# INTEGRATEDDEVELOPMENTENVIRONMENT(IDE)REQUIRED:

**JUPYTERNOTEBOOK** 

### REQUIREDLIBRARIESFORPYTHON:

Numpy

#### **PROCEDURE:**

### A) Euclideandistance

The mathematical formula for calculating the Euclidean distance between 2 points in 2D space:

$$d(p,q) = \sqrt[2]{(q_1-p_1)^2+(q_2-p_2)^2}$$

### B) Dot Product

$$u={5\brack 12},\quad v={8\brack 6}$$
 Dot product is  $u\cdot v=u_1\times v_1+u_2\times v_2$   $=5\times 8+12\times 6$   $=112$ 

# C)SolvingaSystemofLinearEquations

A system of linear equations can be represented in matrix form as AX=B, where A is the matrix of coefficients, X is the column vector of variables, and B is the column vector of solutions. To solve for **X**, we can use: X=A<sup>-1</sup> Bassuming Ais invertible.

### **PROGRAM:**

# $\underline{A) Calculating the Euclidean Distance Between Two Points}$

importnumpy as

npdefeuclidean\_distance(p,q):

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returnnp.sqrt(np.sum((q-p)**2))#
Exampleusage
p = np.array([1,2])
q = np.array([4,6])
distance=euclidean_distance(p,q)
print("OutputforCalculatingtheEuclideanDistanceBetweenTwoPointsis:",distance)
\underline{B)} \underline{Calculating the Dot Product of Two Vectors}
importnumpyasnp
A=np.array([1,3,-5])
B = np.array([4, -2, -
1])dot_product=np.dot(A,B)
print("OutputfordotproductoftwovectorsAandBis",dot product)
<u>C)SolvingaSystemofLinearEquations</u>
importnumpyasnp
#CoefficientsmatrixAandresultvectorbA=
np.array([[3, 1], [1,2]])
b=np.array([9,8])#
Solvefor x
x=np.linalg.solve(A,b)
print("OutputsolutionofSystemofLinearEquationsis",x)
Output:
A)OutputforCalculatingtheEuclideanDistancebetweenTwoPointsis:5.0.Exercise2-B)Output fordot
productof two vectorsAand Bis3
C)OutputsolutionofSystemofLinearEquationsis[2.3.]
Result:
```

Theprograms wererunsuccessfully