EX.NO: 02 COMPUTING THE SIGMOID AND TANH VALUES

**DATE:** 23/02/2024 **USING NUMPY** 

### AIM:

To compute their sigmoid and tanh (hyperbolic tangent) values using NumPy and plot the values.

### INTEGRATED DEVELOPMENT ENVIRONMENT (IDE) REQUIRED:

JUPYTER NOTEBOOK

#### **REQUIRED LIBRARIES FOR PYTHON:**

- Numpy
- MatplotLib

#### PROCEDURE:

**STEP 1:** Import required libraries

**STEP 2:** Write code to define the sigmoid function.

**STEP 3:** Write code to define the tanh function.

STEP 4: Generate a random array of values using numpy

Random\_values = np.random.randn(no of values)

**STEP 5:** Calculate the sigmoid and tanh (hyperbolic tangent) of these random values.

Call sigmoid function return 1/(1+np.exp(-x))

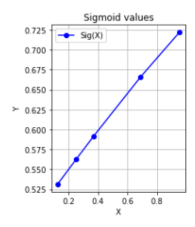
# Call tanh function return np.tanh(x)

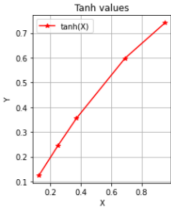
### STEP 6: Plot the values

#### **PROGRAM:**

```
import numpy as np
import matplotlib.pyplot as plt
# Generate random values
arr= np.random.random((1,5))
arr=np.sort(arr)
print(arr)
[[0.12608057 0.25118506 0.37138252 0.69029029 0.95292455]]
#generating tan values
tan=np.tanh(arr)
print(tan)
[[0.12541672 0.24603231 0.3552004 0.59816846 0.74110419]]
#generating sigmoid values
sig=1/(1+np.exp(-arr))
print(sig)
[[0.53147845 0.56246816 0.591793 0.6660315 0.72170295]]
#Plotting the values
plt.subplot(1,2,1)
plt.plot(arr[0],sig[0],'ob',linestyle='-',label='Sig(X)')
plt.title("Sigmoid values")
plt.xlabel('X')
plt.ylabel('Y')
plt.grid(True)
plt.legend()
plt.tight_layout()
plt.show()
plt.subplot(1,2,2)
plt.plot(arr[0],tan[0],'*r',linestyle='-',label='tanh(X)')
plt.title('Tanh values')
plt.xlabel('X')
plt.ylabel('Y')
plt.grid(True)
plt.legend()
plt.tight_layout()
plt.show()
```

## **OUTPUT**:





# **RESULT:**

The Program was executed successfully