Q12)

from matplotlib import pyplot as plt

def make\_histogram(nums):

    plt.hist(nums)

    plt.xlabel("Value")

    plt.ylabel("Frequency")

    plt.xlim(min(nums)-1, max(nums)+1)

    plt.title("Histogram")

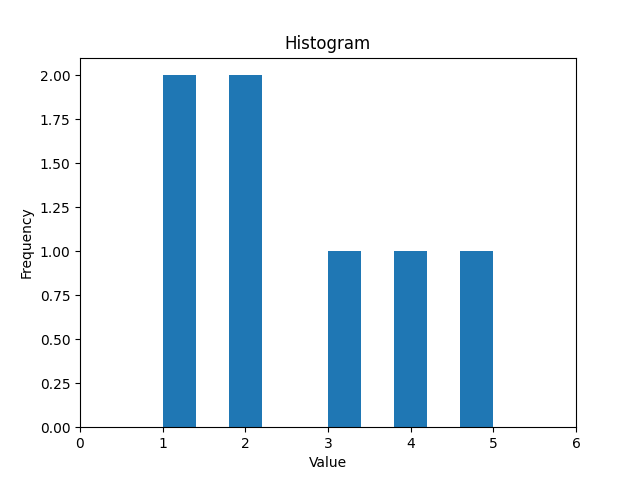
    plt.show()

num\_str = input("Enter space separated numbers to plot histogram\n")

data = num\_str.split()

data = [int(i) for i in data]

make\_histogram(data)



Q13)

from matplotlib import pyplot as plt

from math import sin, cos, exp

def plotFunctions():

    x = range(0, 100)

    y\_sin = [sin(i) for i in x]

    y\_cos = [cos(i) for i in x]

    y\_poly = [i\*\*5 for i in x]

    y\_exp = [exp(i) for i in x]

    plt.subplot(2, 2, 1)

    plt.plot(x, y\_sin)

    plt.xlabel("x")

    plt.ylabel("sin(x)")

    plt.title("x vs sin(x)")

    plt.subplot(2, 2, 2)

    plt.plot(x, y\_cos)

    plt.xlabel("x")

    plt.ylabel("cos(x)")

    plt.title("x vs cos(x)")

    plt.subplot(2, 2, 3)

    plt.plot(x, y\_exp)

    plt.xlabel("x")

    plt.ylabel("exp(x)")

    plt.title("x vs exp(x)")

    plt.subplot(2, 2, 4)

    plt.plot(x, y\_poly)

    plt.xlabel("x")

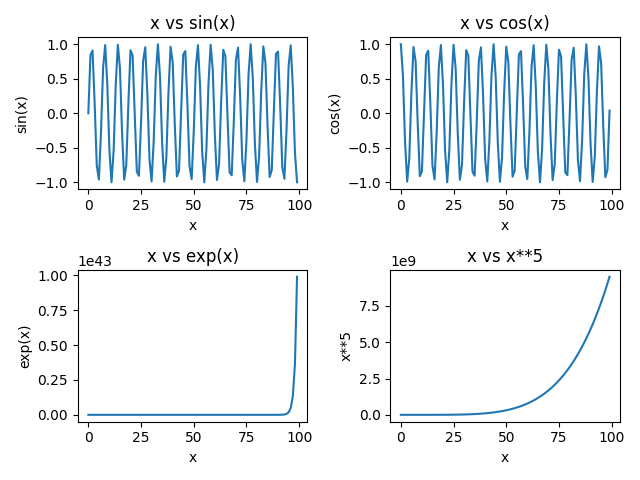
    plt.ylabel("x\*\*5")

    plt.title("x vs x\*\*5")

    plt.tight\_layout()

    plt.show()

plotFunctions()



Q14)