```
'''Q1. Create two 3×3 matrices using the random function in Numpy and perform th
 Product (prod)
Multiplication (multiply)
 Dot Product (dot)'''
import numpy as np
# Create two random 3x3 matrices
matrix1 = np.random.rand(3, 3)
matrix2 = np.random.rand(3, 3)
print("Matrix 1:")
print(matrix1)
print("Matrix 2:")
print(matrix2)
# Perform the requested operations
product_result = np.prod(matrix1)
multiplication_result = np.multiply(matrix1, matrix2)
dot_product_result = np.dot(matrix1, matrix2)
print("Product Result:")
print(product_result)
print("Multiplication Result:")
print(multiplication_result)
print("Dot Product Result:")
print(dot_product_result)
```

Matrix 1: [[0.8606337 0.607812 0.65018691] [0.16778852 0.12707266 0.09898154] [0.26363556 0.46498528 0.26851237]] Matrix 2: [[0.27110988 0.38274271 0.68339739] [0.08024701 0.72453999 0.9462554] [0.00853458 0.66922299 0.49427847]] Product Result: 2.362663527421224e-05 Multiplication Result:

[[0.2333263 0.23263561 0.44433604]

[0.01346453 0.09206923 0.09366181]

[0.00225002 0.31117884 0.13271988]]

Dot Product Result:

[[0.28765047 1.2049054 1.4846736]

[0.05653109 0.22252978 0.28383387]

[0.11107953 0.61749967 0.75288257]]

```
'''Q2. Perform the following set operations using the Numpy functions.
è Union
è Intersection
è Set difference
è XOR
import numpy as np
# Create two NumPy arrays to represent sets
set1 = np.array([1, 2, 3, 4, 5])
set2 = np.array([3, 4, 5, 6, 7])
# Union
union_result = np.union1d(set1, set2)
print("Union Result:")
print(union_result)
# Intersection
intersection_result = np.intersect1d(set1, set2)
print("Intersection Result:")
print(intersection result)
# Set Difference (set1 - set2)
set_difference_result = np.setdiff1d(set1, set2)
print("Set Difference Result (set1 - set2):")
print(set_difference_result)
# XOR (Symmetric Difference)
xor_result = np.setxor1d(set1, set2)
print("XOR (Symmetric Difference) Result:")
print(xor result)
    Union Result:
     [1 2 3 4 5 6 7]
    Intersection Result:
     [3 4 5]
    Set Difference Result (set1 - set2):
     [1 2]
    XOR (Symmetric Difference) Result:
     [1 2 6 7]
'''Q3. Create a 1D array using Random function and perform the following operati
è Cumulative sum
è Cumulative Product
è Discrete difference (with n=3)
è Find the unique elements from the array'''
import numpy as np
```

```
# Create a random 1D array with 10 elements
random_array = np.random.rand(10)
print("Original Array:")
print(random array)
# Cumulative Sum
cumulative_sum = np.cumsum(random_array)
print("Cumulative Sum:")
print(cumulative sum)
# Cumulative Product
cumulative_product = np.cumprod(random_array)
print("Cumulative Product:")
print(cumulative_product)
# Discrete Difference (with n=3)
n = 3
discrete_difference = np.diff(random_array, n=n)
print(f"Discrete Difference (n={n}):")
print(discrete difference)
# Find Unique Elements
unique_elements = np.unique(random_array)
print("Unique Elements:")
print(unique_elements)
    Original Array:
     [0.62750001 0.66669792 0.48353932 0.19466011 0.5751654 0.04829884
     0.95341591 0.45789676 0.10251576 0.19388719]
    Cumulative Sum:
     [0.62750001 1.29419793 1.77773725 1.97239736 2.54756275 2.5958616
     3.54927751 4.00717427 4.10969003 4.30357722]
    Cumulative Product:
     [6.27500007e-01 4.18352950e-01 2.02290103e-01 3.93778129e-02
     2.26487554e-02 1.09390871e-03 1.04294997e-03 4.77563411e-04
     4.89577756e-05 9.49228573e-06]
    Discrete Difference (n=3):
```

[0.11663589 0.77510513 -1.57675635 2.33935546 -2.83261985 1.54077439

[0.04829884 0.10251576 0.19388719 0.19466011 0.45789676 0.48353932

0.5751654 0.62750001 0.66669792 0.95341591

0.30661427] Unique Elements:

```
'''Q4. Create two 1D array and perform the Addition using zip(), add() and user
import numpy as np
# Create two 1D arrays
array1 = np.array([1, 2, 3, 4, 5])
array2 = np.array([6, 7, 8, 9, 10])
# Perform addition using zip()
addition_zip = [x + y \text{ for } x, y \text{ in zip(array1, array2)}]
print("Addition using zip():")
print(addition_zip)
# Perform addition using numpy.add()
addition_np = np.add(array1, array2)
print("Addition using numpy.add():")
print(addition_np)
# Define a user-defined addition function using numpy.frompyfunc()
def custom_add(x, y):
    return x + y
addition_custom = np.frompyfunc(custom_add, 2, 1)(array1, array2)
print("Addition using user-defined function (frompyfunc()):")
print(addition_custom)
```

```
Addition using zip():
[7, 9, 11, 13, 15]
Addition using numpy.add():
[7 9 11 13 15]
Addition using user-defined function (frompyfunc()):
[7 9 11 13 15]
```

```
'''Q5. Find the LCM (Least Common Multiple) and GCD (Greatest Common Divisor) of
from functools import reduce
import math
# Define a function to find the LCM of two numbers
def lcm(x, y):
    return x * y // math.gcd(x, y)
# Define a function to find the GCD of two numbers
def gcd(x, y):
    return math.gcd(x, y)
# Example array of elements
array = [12, 18, 24, 36]
# Find the LCM of the elements in the array
lcm_result = reduce(lcm, array)
# Find the GCD of the elements in the array
gcd_result = reduce(gcd, array)
print("Array:", array)
print("LCM of the elements:", lcm_result)
print("GCD of the elements:", gcd_result)
```

Array: [12, 18, 24, 36] LCM of the elements: 72 GCD of the elements: 6