## **Numpy maths revision**

1. Round\_off\_values of given array = [.5538, 1.33354, .71445] in 3 decimals points.

**Hint:** np.around()

print ("\nRounded values : \n", round\_off\_values)

1. Find the Log value of given array [1,2,3,123]

**Hint:** np.log()

1. Find the Log base 2 value of given array [1,2,3,123]

**Hint:** np.log2()

1. Divide the 1st array with the 2nd array.

arr1 = [2, 27, 2, 21, 23]

arr2 = [2, 3, 4, 5, 6]

**Hint:np.divide()**

1. Find the cube square root of given array = [1, 27000, 64, -1000]

Hint: np.cbrt()