```
Question 1
Question 1(a):
[[0.49241486 0.75239824 0.67606395]
[0.50275673 0.37619258 0.00279037]
[0.80117437 0.48985495 0.57285682]
[0.40931682 0.56693066 0.04106205]]
Question 1(b):
[[0.43579684]
[0.60612126]
[0.17501898]
[0.84358646]]
Question 1(c):
[[0.49241486 0.75239824 0.67606395 0.50275673 0.37619258 0.00279037]
[0.80117437 0.48985495 0.57285682 0.40931682 0.56693066 0.04106205]]
Question 1(d):
[[0.9282117 1.18819508 1.11186079]
[1.10887799 0.98231384 0.60891163]
[0.97619335 0.66487393 0.7478758]
[1.25290328 1.41051712 0.88464851]]
Question 1(e):
[0.43579684 0.60612126 0.17501898 0.84358646]
Question 1(f):
[[0.43579684 0.75239824 0.67606395]
[0.60612126 0.37619258 0.00279037]
[0.17501898 0.48985495 0.57285682]
[0.84358646 0.56693066 0.04106205]]
Question 1(g):
[[1.11186079 0.75239824 0.67606395]
[0.60891163 0.37619258 0.00279037]
[0.7478758 0.48985495 0.57285682]
[0.88464851 0.56693066 0.04106205]]
Question 1(h):
```

[[1.11186079 0.75239824]

[0.60891163 0.37619258] [0.7478758 0.48985495] [0.88464851 0.56693066]]
Question 1(i): [0.60891163 0.37619258 0.00279037] [0.88464851 0.56693066 0.04106205]
Question 1(j): [3.35329674 2.18537643 1.29277319]
Question 1(k): [1.11186079 0.60891163 0.7478758 0.88464851]
Question 1(I): 0.5692871962413104
Question 1(m): [[0.21207001 -0.56897905 -0.7829352] [-0.99216426 -1.95530818 -11.76316258] [-0.58103673 -1.4272919 -1.11423895] [-0.24512974 -1.13503655 -6.38534173]]
Question 1(n): [[1.73078967] [1.11990004] [0.43121804]]
Question 2 a)
Question 2 b)
Question 2 c) N=200 0.00139498710632 seconds for Cube1 using numpy 13.2935760021 seconds for Cube2 using loops Magnitude of the difference is3.5652192309498787e-10
Question 2 c) N=2000
Question 4

Optimal value of M = 8Optimal value of w = [[-61.53882763][-10549.5556656] [4063.78680234] [16096.66588129] [-6484.81659136] [1311.64720066] [9698.18002229] [-13217.21905889] [-776.23779436]] Training Error of Optimal Value of M and w:2.18847416521 Testing Error of Optimal Value of M and w:7.12818038225 Training error is indeed less than test error. Question 5 Best Fitting Function: Optimal value of alpha = 0.01 Optimal value of $w = [-54.00925081 \ 6.86609108 \ 2.13415301 \ 15.60406784 \ 8.4904623$ 14.11255525 6.71531265 15.41208278 10.05519171 -1.05068362 5.83225073 16.41405537 18.42321933 18.46844516 5.19156131 2.34580555] Training Error of Optimal Value of alpha and w:3.8656997219 Validation Error of Optimal Value of alpha and w:6.0118079848 Testing Error of Optimal Value of alpha and w: 10.2899664701 The errors are indeed training error < validation error < test error Question 6

Mean of training Errors: 14.7400278752 Mean of Validation Errors: 22.6200288501

Mean Validation Error is indeed greater than the mean training error

Optimal value of alpha: 0.01

Best Fitting Function:

Optimal value of w: [0. 9.84997665 2.88387482 12.84162448 7.77670626 8.52412807

10.31588447 12.70522616 4.64092524 -1.08416118 6.27918074 10.86074865

17.48942947 17.895359 5.29632983 3.05619382]

Testing Error: 2340.78470317 Training Error: 2420.35600705

Mean Validation Error: 92.9771469652

Question 7

Optimal w:[-54.00923223 6.86608902 2.13415233 15.60406712 8.49046416 14.11254968 6.71531101 15.41208098 10.05518514 -1.05068938 5.83223619 16.41404581 18.42321599 18.46844225 5.19156209 2.34580498]

Training error: 3.8657004454924415

Test Error: 10.289966675669232

w2: [-54.00925081 6.86609108 2.13415301 15.60406784 8.4904623 14.11255525 6.71531265 15.41208278 10.05519171 -1.05068362 5.83225073 16.41405537 18.42321933 18.46844516 5.19156131 2.34580555]

Manitude of the difference: 7.90621829969e-10

Learning Rate: 0.01

Value of alpha: 0.01

Process finished with exit code 0