```
In [11]:
                 'C:/Users/ujjwa/OneDrive - Centennial College/Documents/Semester 3/
Artificial_Intelligence/Assignments/Neural_Network/Assignment#5_Ujjwal/Exercise#4_Ujjwal/
Ujjwal#Ex4.py'
                    ='C:/Users/ujjwa/OneDrive - Centennial College/Documents/Semester 3/
Artificial Intelligence/Assignments/Neural Network/Assignment#5 Ujjwal/Exercise#4 Ujjwal'
[[-0.43153567 -0.36227821]
 [ 0.36089348  0.56191389]
 [-0.22389099 0.23078714]
 [ 0.45166698  0.473528 ]
 [-0.49794695 -0.55313426]
 [-0.3962035
               0.453771
 [-0.4819838
             -0.09467085]
 [ 0.54946744 0.03979834]
 [ 0.23025254 -0.22138124]
 [ 0.22380111
              0.40155081]
 [-0.57805407
              0.30017318]
 [ 0.58663331 0.29779879]
 [-0.26346721
              0.34713519
 [-0.47612879 -0.06252777]
 [ 0.4903146 -0.24766302]
 [-0.25466959 -0.44396571]
 [-0.57675965 0.21460264]
 [-0.34604626 -0.28134401]
 [-0.01011221 -0.53596495]
 [ 0.08894113 -0.42392571]
 [ 0.10716664  0.23971003]
 [-0.47719869 -0.10313281]
 [ 0.23328019 -0.10298488]
 [-0.54005585
              0.04307569]
 0.19655357
              0.01786693]
 0.53351371
              0.10386605]
 0.4840823
             -0.43503036]
 [-0.43286838 0.36886955]
 [-0.1227878
             -0.40157496]
 [ 0.5130103
              -0.18268097]
 [ 0.30097452  0.27119758]
 [ 0.45996731 0.14840665]
 [ 0.30113092 -0.18132199]
 [-0.27608653
              0.47506346]
 [-0.08629057
               0.55780806]
 [ 0.1961298
               0.14603486]
 [-0.46230483
              0.53938711]
 [-0.06010544
              0.09406754]
 [-0.11023584 -0.31556762]
 [ 0.48405542  0.08841538]
 [-0.59655561
              0.1405739 ]
 [-0.20802612
              0.03246972]
 [ 0.46313052 -0.17127629]
 [ 0.49024218
              0.14803214]
 [-0.58101451
              0.51532468]
 [ 0.2290763
               0.59678742]
 [-0.39319139 -0.4354371 ]
 0.51911456
              0.23618179
```

[-0.52079979 0.30655566]

```
[ 0.30465143  0.50762944]
```

- [0.25382971 -0.45087485]
- [-0.57614384 -0.56854682]
- [-0.56603221 -0.30454672]
- 0.43203354 0.04659728
- [0.06338637 0.41043707]
- [-0.45099202 -0.26497959]
- [0.10291113 0.5635149]
- [0.07323626 -0.57762325]
- [0.36075921 -0.32043087]
- [0.36852623 -0.13456723]
- [0.43625023 0.29654597]
- [0.06748828 -0.43625373]
- [-0.52809877 -0.45438785]
- [-0.54653775 -0.47100705]
- [-0.32914879 0.25558678]
- 0.07166038 -0.58493282
- 0.0/100030 0.30433202
- [-0.51363086 0.5607316]
- [0.08172055 -0.35604812]
- [-0.29720911 0.29259102]
- [-0.36548462 0.09763071]
- [0.56402399 0.41619456]
- [-0.31218269 -0.00747634]
- [0.14394686 0.39477708]
- [-0.41185033 -0.57770856]
- 0.41103033 0.37770030

- [-0.21916511 0.58633939]
- [0.09569426 -0.14383059]
- [0.06113786 0.29440132]
- [0.20307947 -0.28209653]
- [-0.5203982 -0.15589896]
- [0.15566101 -0.34779119]
- [0.30330666 -0.52015622] [-0.28762188 0.36570548]
- [0.20702100 0.30370340
- [-0.36787886 0.16735306]
- [0.28207916 0.32661364]
- [0.2820/910 0.32001304
- [0.48937902 0.51836648]
- [-0.58325811 -0.3187655]
- [0.14013403 0.53881958]
- [0.54021134 0.06798383]
- [-0.13199074 -0.0168112]
- [0.12517258 0.05945751]
- [0.51141771 0.50248012]
- [-0.12614926 0.55591503]
- [-0.3912532 -0.44840458]
- [-0.43790501 0.0067946]
- [-0.57417023 0.53756425]]
- [[-0.79381389]
- [0.92280737]
- [0.00689615]
- [0.92519498]

- [-1.05108121]
- [0.05756751]
- [-0.57665465]
- [0.58926578]
- [0.00887129]
- [0.62535192]
- [-0.27788089]
- [0.88443209]
- [0.08366798]
- [-0.53865656]
- [0.24265158]
- [-0.69863531]
- [-0.36215701]
- [-0.62739027]
- [-0.54607715]
- [-0.33498458]
- [0.34687668]
- [-0.5803315]
- [0.13029531]
- [-0.49698016]
- [0.21442051]
- [0.63737976]
- [0.04905194]
- [-0.06399884]
- [-0.52436276]
- [0.33032933]
- [0.57217211]
- [0.60837396]
- [0.11980893]
- [0.19897693]
- [0.47151748]
- [0.34216466]
- [0.07708228]
- [0.0339621]
- [-0.42580346]
- [0.57247081]
- [-0.45598171]
- [-0.1755564]
- [0.29185423]
- [0.63827432]
- [-0.06568983]
- [0.82586372]
- [-0.82862849]
- [0.75529635]
- [-0.21424413]
- [0.81228087]
- [-0.19704514]
- [-1.14469066]
- [-0.87057893]
- [0.47863082]
- [0.47382345]
- [-0.71597161]
- [0.66642602] [-0.50438699]
- [0.04032834]

```
[ 0.23395901]
 [ 0.7327962 ]
 [-0.36876545]
 [-0.98248663]
 [-1.01754479]
 [-0.07356202]
 [-0.51327245]
 [ 0.04710073]
 [-0.27432756]
 [-0.00461808]
 [-0.26785391]
 [ 0.98021855]
 [-0.31965903]
 [ 0.53872394]
 [-0.98955888]
 [-0.53235929]
 [ 0.21021708]
 [ 0.36717428]
 [-0.04813633]
 [ 0.35553918]
 [-0.07901706]
 [-0.67629716]
 [-0.19213018]
 [-0.21684956]
 [ 0.07808359]
 [-0.2005258]
 [ 0.53937394]
 [-0.80489057]
 [ 0.60869279]
 [ 1.00774551]
 [-0.90202361]
 [ 0.67895361]
 [ 0.60819517]
 [ 0.66860707]
 [-0.14880194]
 [ 0.18463009]
 [ 1.01389783]
 [ 0.42976577]
 [-0.83965778]
 [-0.43111041]
 [-0.03660598]]
Epoch: 100; Error: 2.4587448057816097;
Epoch: 200; Error: 2.362878026248127;
Epoch: 300; Error: 1.706781124190482;
Epoch: 400; Error: 1.088859093619;
Epoch: 500; Error: 0.8917458788885033;
Epoch: 600; Error: 0.8031778084434016;
Epoch: 700; Error: 0.7518957882426632;
Epoch: 800; Error: 0.7220400545147698;
Epoch: 900; Error: 0.7046726094559495;
Epoch: 1000; Error: 0.694099787696228;
The maximum number of train epochs is reached
[[0.37810819]]
```