Output Screenshot:

1. Write python code to find the Least Common Multiple among given two numbers.

~	54	54	54	~
*	24	24	24	*
	The L.C.M. is 216	The L.C.M. is 216	The L.C.M. is 216	
~	568 928 The L.C.M. is 65888	568 928 The L.C.M. is 65888	568 928 The L.C.M. is 65888	*
~	8	8	8	~
	7	7	7	
	The L.C.M. is 56	The L.C.M. is 56	The L.C.M. is 56	

2. Write a python code to implement K-Means Clustering Algorithm

```
After Epoch 1 ERROR: 7.5

After Epoch 2 ERROR: 2.666666666667

Data Objects:
('x1', [1, 0])
('x2', [0, 1])
('x3', [2, 1])
('x4', [3, 3])

Cluster 1: ['x1', 'x2', 'x3']

Cluster 2: ['x4']
```

