## **DATA SCIENCE ASSIGNMENT:**

## TASK 2..

Give the top 3 lookalikes with there similarity scores for the first 20 customers

(CustomerID: C0001 - C0020) in Customers.csv. Form an "Lookalike.csv"

## HERES THE LIST..

THIS LIST CONTAINS THE CUSTOMER ID, N THE SCORE..

```
cust_id lookalikes

0 C0001 [{'cust_id': 'C0083', 'score': 0.6339024810972...

1 C0002 [{'cust_id': 'C0030', 'score': 0.3443911869509...

2 C0003 [{'cust_id': 'C0181', 'score': 0.6410058864642...

3 C0004 [{'cust_id': 'C0076', 'score': 0.4927416817572...

4 C0005 [{'cust_id': 'C0096', 'score': 0.5716619504750...

5 C0006 [{'cust_id': 'C0058', 'score': 0.6635145607498...

6 C0007 [{'cust_id': 'C0079', 'score': 0.4571635906556...

7 C0008 [{'cust_id': 'C0144', 'score': 0.5336966823503...
```

- 8 C0009 [{'cust id': 'C0112', 'score': 0.7238626917533...
- 9 C0010 [{'cust\_id': 'C0077', 'score': 0.5017480088416...
- 10 C0011 [{'cust\_id': 'C0120', 'score': 0.5969620057957...
- 11 C0012 [{'cust\_id': 'C0158', 'score': 0.5574903060063...
- 12 C0013 [{'cust id': 'C0169', 'score': 0.6352267941995...
- 13 C0014 [{'cust\_id': 'C0128', 'score': 0.7725393039369...
- 14 C0015 [{'cust\_id': 'C0036', 'score': 0.7218666801535...
- 15 C0016 [{'cust id': 'C0187', 'score': 0.7673161857717...
- 16 C0017 [{'cust\_id': 'C0037', 'score': 0.4686670927605...
- 17 C0018 [{'cust\_id': 'C0026', 'score': 0.4151241816180...
- 18 C0019 [{'cust\_id': 'C0039', 'score': 0.5425939974799...
- 19 C0020 [{'cust\_id': 'C0026', 'score': 0.6794121530935...