

#### TEAM:

Nimisha - PES1201700083 Shashank - PES1201700667 Suhail - PES1201701420 Riya - PES1201701814

# **ASSIGNMENT 3**

#### **PROBLEM STATEMENT:**

Perform simple Extract Transform Load (ETL) functions with Python modules on two separate datasets and merge them into one.

#### Code:

```
In [21]: import pandas as pd
import numpy as np
df1=pd.read_csv("ds1.csv")
df2=pd.read_csv("ds2.csv")
display(df1)
display(df2)
df3=pd.merge(df1,df2,left_on="USN",right_on="SRN")
del df3["SRN"]
display(df3)
```

### 1)The contents of table 1

	USN	AGE	GENDER
0	111	20	М
1	222	30	F
2	333	43	М
3	444	21	F
4	555	54	М
5	666	65	F
6	777	76	F
7	888	47	М
8	999	43	F
9	1110	32	М
10	1221	48	F
11	1332	43	F
12	1443	33	F



## 2) The contents of table 2

	SRN	SALARY	NAME	
0	10	0	Rahul	
1	20	10000	Deepika	
2	30	2000	Rithvik	
3	40	3000	Supriya	
4	666	43312	Sangam	
5	60	312312	Aishwarya	
6	70	5333	Meghana	
7	80	29382	Pratik	
8	555	13411	Kushi	
9	111	1224	Ankit	
10	222	9763	Richa	
11	333	1234	Sanjana	
12	444	67832	Shivani	

## 3)Result

	USN	AGE	GENDER	SALARY	NAME
0	111	20	М	1224	Ankit
1	222	30	F	9763	Richa
2	333	43	М	1234	Sanjana
3	444	21	F	67832	Shivani
4	555	54	М	13411	Kushi
5	666	65	F	43312	Sangam