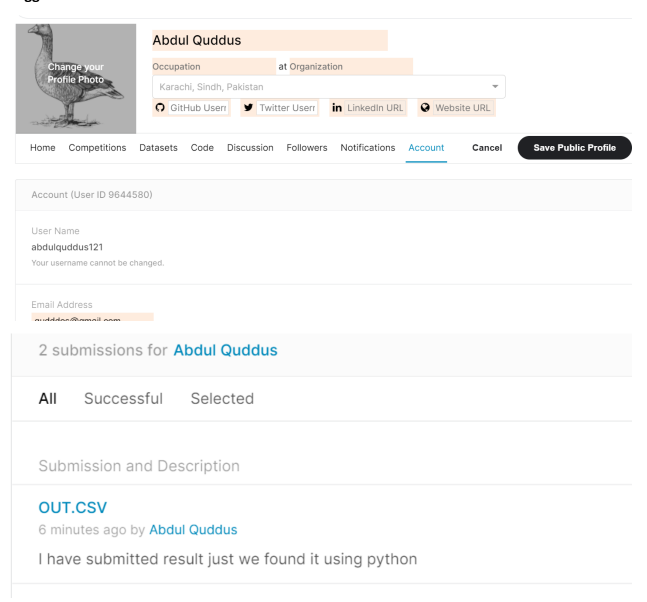
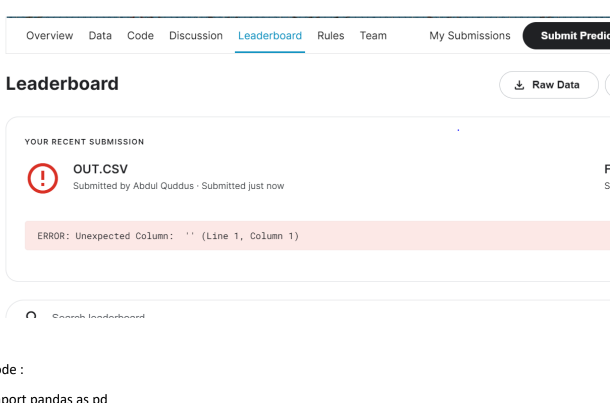
## ΑI

## **ASSIGNMENT 2**

# Abul Quddus (64289)

### **Kaggle Account:**





#### Code:

```
import pandas as pd
import numpy as np
testDF=pd.read_csv('test.csv');
idDF=testDF[['Id']]
idDF.insert(1,"Target",0.0)
idDF['Target']=np.random.rand(700000,1)
idDF.to_csv('out.csv')
print(idDF)
```

	Id	Target
0	900000	0.401142
1	900001	0.410220
2	900002	0.956200
3	900003	0.584417
4	900004	0.148850
699995	1599995	0.283364
699996	1599996	0.511676
699997	1599997	0.101000
699998	1599998	0.713961
699999	1599999	0.480649

[700000 rows x 2 columns]