## **DESCRIPTION**

Dataset Used: PredictionsFor4April2019.csv

Problem Statement: ABC Company has made a model to predict the daily number of units

sold of different products.

	ActualValue	Country_code	Product_ID	PredValue
0	0	DE	1483	0
1	0	NO	5446	0
2	0	DE	6566	0
3	1	DE	2856	0
4	0	DK	1756	0

You have to help this company to get the metrics at the Country level. Write python code for computing the following metrics :

- 1. Percentage of Identical Predictions for Country DE
- 2. Percentage of Identical Predictions for Country AT
- 3. Percentage of Identical Predictions for Country PL

## **Output Format:**

- Calculate up to 2 decimal places (example for DE it is 60.28)
- Perform the above operations and write your output to a file named output.csv, which should be present at the location /code/output/output.csv
- output.csv should contain the answer to each question on consecutive rows.

**NOTE:** If the answer for 1st, 2nd and 3rd questions are 0.7,0.6 and 0.8 respectively, then create a list result = [0.7, 0.6, 0.8] and convert it to a CSV file(The process of which is mentioned in the stub).

## **DATASETS**

Training dataset