## **MODEL SAVING -19**

```
In [11]: import pandas as pd
import pickle

In [12]: filename="predict1"
    model = pickle.load(open(filename, 'rb'))

In [13]: real=[[10,20,30,15,23],[11,45,10,11,16]]
    result=model.predict(real)

In [14]: result
Out[14]: array([4346751.48409736, 6045842.07473527])
```