```
In [1]: import pandas as pd
import pickle

In [2]: f3='prediction'
model=pickle.load(open(f3,'rb'))

In [4]: real=[[45,63,87,72],[12,52,98,55]]
    result=model.predict(real)

In [5]: result

Out[5]: array([-3.53881552, -4.89100538])

In []:
```