```
In [1]:
import pandas as pd
In [2]:
import pickle
In [3]:
filename="predict"
In [4]:
model=pickle.load(open(filename,'rb'))
In [5]:
real=[[10,20,30],[40,50,60]]
result=model.predict(real)
In [6]:
result
Out[6]:
array([ -476.82879002, -1687.29234417])
In [ ]:
```