In [1]: import pickle

In [3]: loaded_model=pickle.load(open("finalized_model_RandomForest.sav",'rb'))
 result=loaded_model.predict([[1234,345,4565,1,12,0]])
 result

	C:\Users\ADMIN\anaconda3\Lib\site-packages\sklearn\base.py:493: UserWarning: X does not have valid feature names, but RandomForestRegressor was fitted with feature names warnings.warn(
Out[3]:	array([1222.9])

In []: