

```
[1]: import numpy as np  
import pandas as pd  
df=pd.read_csv(r"C:\Users\nivot\OneDrive\Documents\Salary_data.csv")  
df
```



```
[1]:    YearsExperience   Salary  
0           1.1     39343  
1           1.3     46205  
2           1.5     37731  
3           2.0     43525  
4           2.2     39891  
5           2.9     56642  
6           3.0     60150  
7           3.2     54445  
8           3.2     64445  
9           3.7     57189  
10          3.9     63218  
11          4.0     55794  
12          4.0     56957  
13          4.1     57081  
14          4.5     61111  
15          4.9     67938  
16          5.1     66029  
17          5.3     83088  
18          5.9     81363  
19          6.0     93940  
20          6.8     91738  
21          7.1     90273  
22          7.9     101302  
23          8.2     113812  
24          8.7     109431  
25          9.0     105582  
26          9.5     116969  
27          9.6     112635  
28         10.3     122391  
29         10.5     121872
```

```
[2]: df.info()
```

```
<class 'pandas.core.frame.DataFrame'>  
RangeIndex: 30 entries, 0 to 29  
Data columns (total 2 columns):  
 #   Column       Non-Null Count  Dtype     
 ---    
 0   YearsExperience  30 non-null   float64  
 1   Salary          30 non-null   int64  
 dtypes: float64(1), int64(1)  
 memory usage: 612.0 bytes
```

```
[3]: df.dropna(inplace=True)

[4]: df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 30 entries, 0 to 29
Data columns (total 2 columns):
 #   Column      Non-Null Count  Dtype  
--- 
 0   YearsExperience  30 non-null   float64
 1   Salary         30 non-null   int64  
dtypes: float64(1), int64(1)
memory usage: 612.0 bytes
```

```
[5]: df.describe()

[6]:    YearsExperience      Salary
  count      30.000000  30.000000
  mean       5.313333  76003.000000
  std        2.837888  27414.429785
  min        1.100000  37731.000000
  25%       3.200000  56720.750000
  50%       4.700000  65237.000000
  75%       7.700000  100544.750000
  max       10.500000  122391.000000
```

```
[7]: features=df.iloc[:,[0]].values
label=df.iloc[:,[1]].values
```

```
[8]: from sklearn.model_selection import train_test_split
x_train,x_test,y_train,y_test=train_test_split(features,label,test_size=0.2,random_state=0)
```

```
[9]: from sklearn.linear_model import LinearRegression
model=LinearRegression()
model.fit(x_train,y_train)
```

```
[9]: + LinearRegression
      ▶ Parameters
```

```
[10]: model.score(x_train,y_train)
```

```
[10]: 0.9411949620562126
```

```
[11]: model.score(x_test,y_test)
```

```
[11]: 0.988169515729126
```

```
[12]: model.coef_
```

```
[12]: array([[9312.57512673]])
```

```
[13]: model.intercept_
```

```
[13]: array([26780.89915863])
```

```
[14]: import pickle
pickle.dump(model,open("SalaryPred.model",'wb'))
```

```
[15]: model=pickle.load(open("SalaryPred.model",'rb'))
```

```
[16]: yr_of_exp=float(input("Enter Years of Experience: "))
yr_of_exp_NP=np.array([[yr_of_exp]])
Salary=model.predict(yr_of_exp_NP)
```

Enter Years of Experience: 44

```
[1]: print("Estimated salary for {} years of experience is {}".format(yr_of_exp,Salary))
```

Estimated salary for 44.0 years of experience is [[436533.48472671]]

```
[1]:
```