```
import pandas as pd
salary = pd.read_csv('https://github.com/ybifoundation/Dataset/raw/main/Salary%20Data.csv')
salary.columns
Index(['Experience Years', 'Salary'], dtype='object')
y = salary['Salary']
X = salary[['Experience Years']]
from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X,y, train_size=0.7, random_state=2529)
X_train.shape, X_test.shape, y_train.shape, y_test.shape
((28, 1), (12, 1), (28,), (12,))
from sklearn.linear_model import LinearRegression
model = LinearRegression()
model.fit(X train,y train)
      ▼ LinearRegression ① ?
     LinearRegression()
model.intercept_
np.float64(26596.961311068262)
model.coef_
array([9405.61663234])
y_pred = model.predict(X_test)
y_pred
array([ 90555.15441095, 59516.61952424, 106544.70268592, 64219.42784041,
             68922.23615658, 123474.81262412, 84911.78443155, 63278.86617718, 65159.98950364, 61397.74285071, 37883.70126987, 50111.00289191])
from sklearn.metrics import mean_absolute_error, mean_absolute_percentage_error, mean_squared_error
mean_absolute_error(y_test,y_pred)
→ 4005.9263101681768
mean_absolute_percentage_error(y_test,y_pred)
0.06384602996141632
mean_squared_error(y_test,y_pred)
<del>24141421.671440</del>993
                                What can I help you build?
                                                                                              ⊕ ⊳
```