```
In [1]: import numpy as np
    import pandas as pd
    import seaborn as sns
    import matplotlib.pyplot as plt
    from sklearn import preprocessing, svm
    from sklearn.model_selection import train_test_split
    from sklearn.linear_model import LinearRegression
```

```
In [2]: #Reading the Dataset
    df=pd.read_csv(r"C:\Users\sweet\Downloads\bottle.csv.zip")
    df
```

```
C:\Users\sweet\AppData\Local\Temp\ipykernel_17248\1229854160.py:2: DtypeWarning: Columns (47,73) have mixed types. S
pecify dtype option on import or set low_memory=False.
    df=pd.read_csv(r"C:\Users\sweet\Downloads\bottle.csv.zip")
```

Out[2]:

	Cst_Cnt	Btl_Cnt	Sta_ID	Depth_ID	Depthm	T_degC	Salnty	O2ml_L	STheta	O2Sat	 R_PHAEO	R_PRES	R_SAMP	DIC1	DIC2
0	1	1	054.0 056.0	19- 4903CR- HY-060- 0930- 05400560- 0000A-3	0	10.500	33.4400	NaN	25.64900	NaN	 NaN	0	NaN	NaN	NaN
1	1	2	054.0 056.0	19- 4903CR- HY-060- 0930- 05400560- 0008A-3	8	10.460	33.4400	NaN	25.65600	NaN	 NaN	8	NaN	NaN	NaN
2	1	3	054.0 056.0	19- 4903CR- HY-060- 0930- 05400560- 0010A-7	10	10.460	33.4370	NaN	25.65400	NaN	 NaN	10	NaN	NaN	NaN
3	1	4	054.0 056.0	19- 4903CR- HY-060- 0930- 05400560- 0019A-3	19	10.450	33.4200	NaN	25.64300	NaN	 NaN	19	NaN	NaN	NaN
4	1	5	054.0 056.0	19- 4903CR- HY-060- 0930- 05400560- 0020A-7	20	10.450	33.4210	NaN	25.64300	NaN	 NaN	20	NaN	NaN	NaN
864858	34404	864859	093.4 026.4	20- 1611SR- MX-310- 2239- 09340264- 0000A-7	0	18.744	33.4083	5.805	23.87055	108.74	 0.18	0	NaN	NaN	NaN

	Cst_Cnt	Btl_Cnt	Sta_ID	Depth_ID	Depthm	T_degC	Salnty	O2ml_L	STheta	O2Sat	•••	R_PHAEO	R_PRES	R_SAMP	DIC1	DIC2
864859	34404	864860	093.4 026.4	20- 1611SR- MX-310- 2239- 09340264- 0002A-3	2	18.744	33.4083	5.805	23.87072	108.74		0.18	2	4.0	NaN	NaN
864860	34404	864861	093.4 026.4	20- 1611SR- MX-310- 2239- 09340264- 0005A-3	5	18.692	33.4150	5.796	23.88911	108.46		0.18	5	3.0	NaN	NaN
864861	34404	864862	093.4 026.4	20- 1611SR- MX-310- 2239- 09340264- 0010A-3	10	18.161	33.4062	5.816	24.01426	107.74		0.31	10	2.0	NaN	NaN
864862	34404	864863	093.4 026.4	20- 1611SR- MX-310- 2239- 09340264- 0015A-3	15	17.533	33.3880	5.774	24.15297	105.66		0.61	15	1.0	NaN	NaN

864863 rows × 74 columns

```
In [3]: df=df[['Salnty','T_degC']]
df.columns=['Sal','Temp']
```

	Jai	Temp
0	33.440	10.50
1	33.440	10.46
2	33.437	10.46
3	33.420	10.45
4	33.421	10.45
5	33.431	10.45
6	33.440	10.45
7	33.424	10.24
8	33.420	10.06
9	33.494	9.86

In [6]: df.fillna(10)

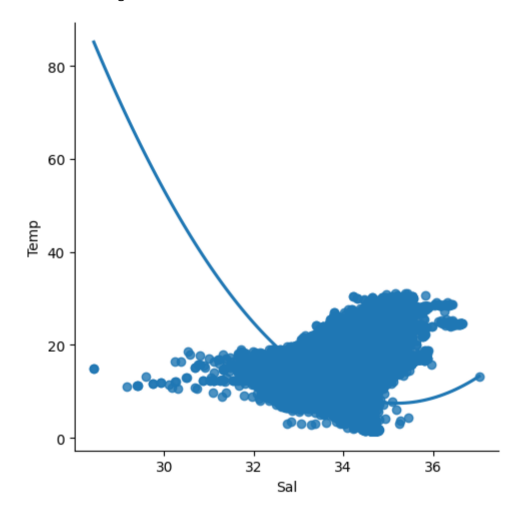
Out[6]:

	Sal	Temp
0	33.4400	10.500
1	33.4400	10.460
2	33.4370	10.460
3	33.4200	10.450
4	33.4210	10.450
864858	33.4083	18.744
864859	33.4083	18.744
864860	33.4150	18.692
864861	33.4062	18.161
864862	33.3880	17.533

864863 rows × 2 columns

In [7]: sns.lmplot(x='Sal',y='Temp',data=df,order=2,ci=None)

Out[7]: <seaborn.axisgrid.FacetGrid at 0x2a007f404d0>



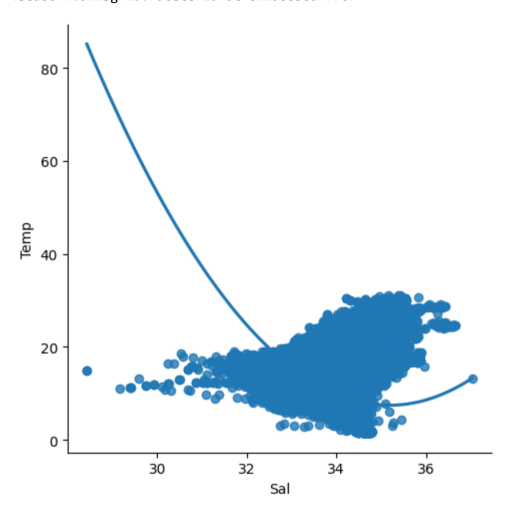
In [8]: df.describe()

Out[8]:

	Sal	Temp
count	817509.000000	853900.000000
mean	33.840350	10.799677
std	0.461843	4.243825
min	28.431000	1.440000
25%	33.488000	7.680000
50%	33.863000	10.060000
75%	34.196900	13.880000
max	37.034000	31.140000

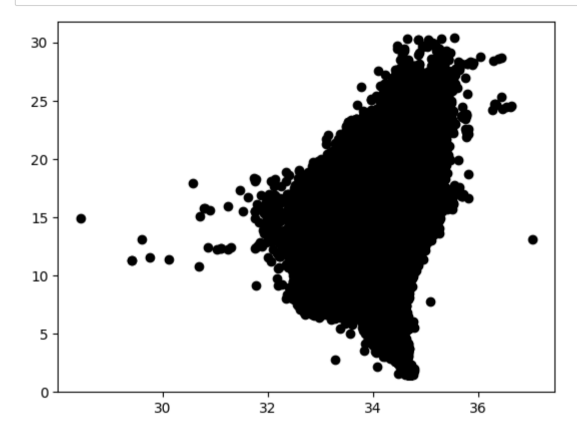
```
In [14]: sns.lmplot(x="Sal",y="Temp",data=df,order=2,ci=None)
```

Out[14]: <seaborn.axisgrid.FacetGrid at 0x2a0858a7790>



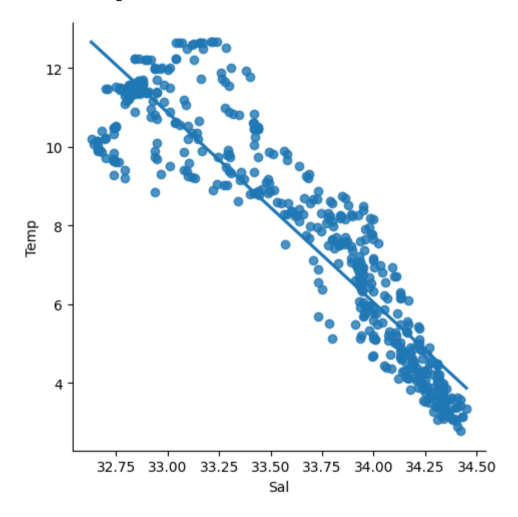
```
In [15]: #Training our model
X = np.array(df['Sal']).reshape(-1, 1)
Y = np.array(df['Temp']).reshape(-1, 1)
```

```
In [19]: #Exploring Our Results
    Y_pred = regr.predict(X_test)
    plt.scatter(X_test, Y_test, color = 'k')
    plt.show()
```



```
In [22]: #Working with a smaller Dataset
    df500 = df[:][:500]
    # Selecting the 1st 500 rows of the data
    sns.lmplot(x = "Sal", y = "Temp", data = df500, order = 1, ci = None)
```

Out[22]: <seaborn.axisgrid.FacetGrid at 0x2a089024c10>



```
In [23]: df500.fillna(method = 'ffill', inplace = True)
    X = np.array(df500['Sal']).reshape(-1, 1)
    y = np.array(df500['Temp']).reshape(-1, 1)
    df500.dropna(inplace = True)
    X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.25)
    regr = LinearRegression()
    regr.fit(X_train, y_train)
    print("Regression:",regr.score(X_test, y_test))
    y_pred = regr.predict(X_test)
    plt.scatter(X_test, y_test, color = 'b')
    plt.scatter(X_test, y_pred, color = 'k')
    plt.show()
```

Regression: 0.8122830755766721

