Deena 20104016

```
In [1]: import pandas as pd
import numpy as np
import matplotlib.pyplot as pp
```

Problem Statement

LINEAR REGRESSION

In [2]:	<pre>a = pd.read_csv("cancer.csv")</pre>

a =	•	ead_csv("cance	,			
	ld	SepalLengthCm	SepalWidthCm	PetalLengthCm	PetalWidthCm	Species
0	1	5.1	3.5	1.4	0.2	Iris-setosa
1	2	4.9	3.0	1.4	0.2	Iris-setosa
2	3	4.7	3.2	1.3	0.2	Iris-setosa
3	4	4.6	3.1	1.5	0.2	Iris-setosa
4	5	5.0	3.6	1.4	0.2	Iris-setosa
145	146	6.7	3.0	5.2	2.3	Iris-virginica
146	147	6.3	2.5	5.0	1.9	Iris-virginica
147	148	6.5	3.0	5.2	2.0	Iris-virginica
148	149	6.2	3.4	5.4	2.3	Iris-virginica
149	150	5.9	3.0	5.1	1.8	Iris-virginica

150 rows × 6 columns

HEAD

In [3]:			1/\				
Out[3]:		ld	SepalLengthCm	SepalWidthCm	PetalLengthCm	PetalWidthCm	Species
	0	1	5.1	3.5	1.4	0.2	Iris-setosa
	1	2	4.9	3.0	1.4	0.2	Iris-setosa
	2	3	4.7	3.2	1.3	0.2	Iris-setosa
	3	4	4.6	3.1	1.5	0.2	Iris-setosa
	4	5	5.0	3.6	1.4	0.2	Iris-setosa

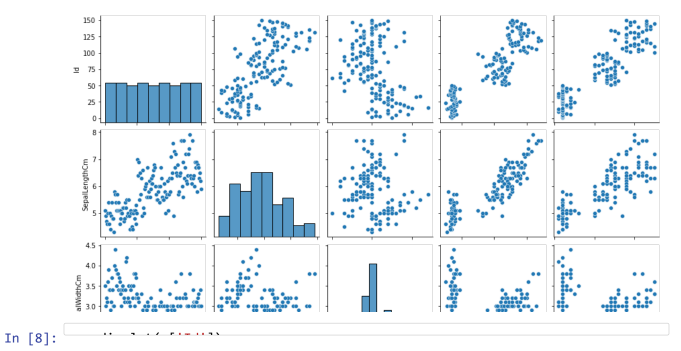
Data Cleaning and Preprocessing

[4]:			1/1					
[4]:		ld	SepalLength	Cm SepalWidthC	m PetalLength	Cm	PetalWidthCn	n Species
	0	1	;	5.1 3	3.5	1.4	0.2	2 Iris-setosa
	1	2	4	4.9 3	3.0	1.4	0.2	2 Iris-setosa
	2	3	4	4.7 3	3.2	1.3	0.2	2 Iris-setosa
	3	4	4	4.6 3	3.1	1.5	0.2	2 Iris-setosa
	4	5		5.0 3	3.6	1.4	0.2	2 Iris-setosa
[5]:								
[5]:			ld	SepalLengthCm	SepalWidthCm	Pe	talLengthCm	PetalWidthCm
	CC	unt	150.000000	150.000000	150.000000		150.000000	150.000000
	m	ean	75.500000	5.843333	3.054000		3.758667	1.198667
		std	43.445368	0.828066	0.433594		1.764420	0.763161
		min	1.000000	4.300000	2.000000		1.000000	0.100000
	2	25%	38.250000	5.100000	2.800000		1.600000	0.300000
		50%	75.500000	5.800000	3.000000		4.350000	1.300000
	7	75%	112.750000	6.400000	3.300000		5.100000	1.800000
		nax	150.000000	7.900000	4.400000		6.900000	2.500000

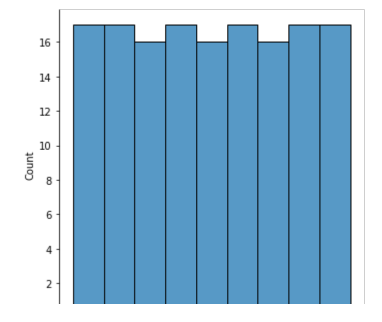
To display heading

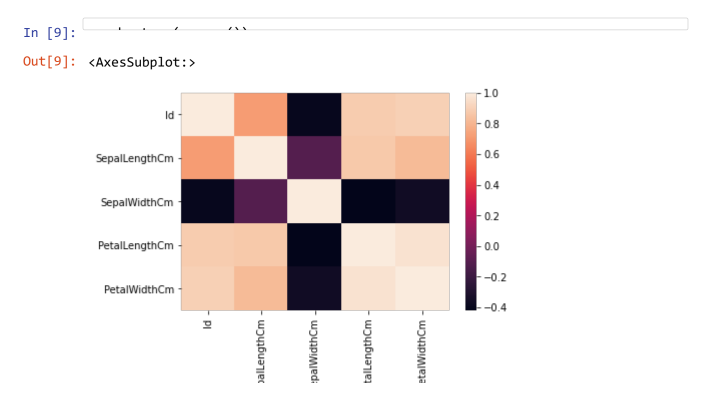
In [7]:

Out[7]: <seaborn.axisgrid.PairGrid at 0x1fe3c6d2dc0>



Out[8]: <seaborn.axisgrid.FacetGrid at 0x1fe3ea92e80>





TO TRAIN THE MODEL - MODEL BUILDING

```
In [14]: prediction= lr.predict(x_test)
Out[14]: <matplotlib.collections.PathCollection at 0x1fe3f6c8dc0>

3.4
3.3
3.2
3.1
3.0
2.9
2.0
2.5
3.0
3.5
4.0
4.5

Out[15]: -0.11366093168042446
```

RIDGE & LASSO

```
In [21]: print(a.coef_)
         print(a.intercept_)
         print(a.score(x_test,y_test))
         [-0.00395455]
         3.406400682297664
         -0.11106227161974092
         [3.03467255 3.13353641 2.995127 2.8646267 3.00699067 2.97930879
          2.84880848 3.15330919 3.13749097 3.12562731 3.04258166 3.34312781
          2.92789958 3.10189998 3.1177182 3.15726374 3.24030939 3.0386271
          3.04653621 3.18494562 2.99117245 2.87253581 3.02676344 3.36685514
          3.16517285 2.89230858 3.23240028 3.21262751 2.89626314 2.96744512
          3.05839988 3.39849157 3.16912741 3.25612761 3.06630899 3.1612183
          2.91603591 3.37476425 2.9516269 3.17308196 3.40244613 3.08608176
          3.09003631 3.27985494 2.98721789]
In [22]: from sklearn import metrics
         print(" Mean Absolute Error :",metrics.mean_absolute_error(y_test,prediction))
         print(" Mean Squared Error :",metrics.mean_squared_error(y_test,prediction))
                         . . . . . .
          Mean Absolute Error : 0.36502749673716817
          Mean Squared Error: 0.22302916258453298
          Root Mean Absolute Error: 0.6041750547127613
```