DATA COLLECTION

```
In [1]: # import libraries
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
```

In [2]: # To Import Dataset
sd=pd.read_csv(r"c:\Users\user\Downloads\\placement.csv")
sd

Out[2]:

	cgpa	placement_exam_marks	placed
0	7.19	26.0	1
1	7.46	38.0	1
2	7.54	40.0	1
3	6.42	8.0	1
4	7.23	17.0	0
995	8.87	44.0	1
996	9.12	65.0	1
997	4.89	34.0	0
998	8.62	46.0	1
999	4.90	10.0	1

1000 rows × 3 columns

```
In [3]: # to display top 10 rows
sd.head(10)
```

Out[3]:		cgpa	placement_exam_marks	placed
	0	7.19	26.0	1
	1	7.46	38.0	1
	2	7.54	40.0	1
	3	6.42	8.0	1
	4	7.23	17.0	0
	5	7.30	23.0	1
	6	6.69	11.0	0
	7	7.12	39.0	1
	8	6.45	38.0	0
	9	7.75	94.0	1

DATA CLEANING AND PRE_PROCESSING

```
In [4]: sd.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 1000 entries, 0 to 999
        Data columns (total 3 columns):
         #
             Column
                                   Non-Null Count Dtype
        ---
                                                    float64
         0
             cgpa
                                   1000 non-null
                                                    float64
         1
             placement_exam_marks 1000 non-null
             placed
                                   1000 non-null
                                                    int64
        dtypes: float64(2), int64(1)
        memory usage: 23.6 KB
In [5]: # to display summary of statistics
        sd.describe()
```

placed

Out[5]: cgpa placement_exam_marks

	ogpu	placement_exam_marke	piacoa
count	1000.000000	1000.000000	1000.000000
mean	6.961240	32.225000	0.489000
std	0.615898	19.130822	0.500129
min	4.890000	0.000000	0.000000
25%	6.550000	17.000000	0.000000
50%	6.960000	28.000000	0.000000
75%	7.370000	44.000000	1.000000
max	9.120000	100.000000	1.000000

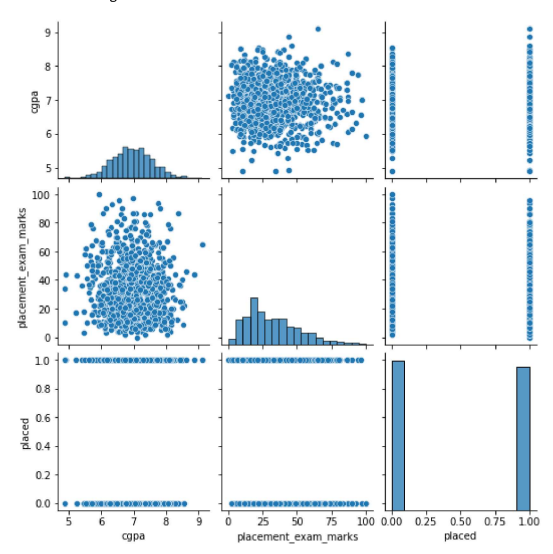
```
In [6]: #to display colums heading
sd.columns
```

Out[6]: Index(['cgpa', 'placement_exam_marks', 'placed'], dtype='object')

EDA and visualization

In [7]: sns.pairplot(sd)

Out[7]: <seaborn.axisgrid.PairGrid at 0x29f5b904910>

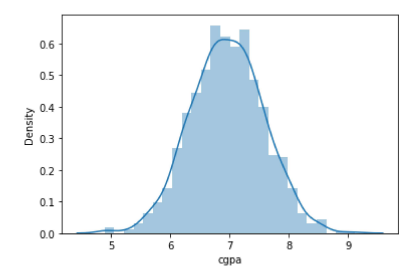


```
In [8]: sns.distplot(sd['cgpa'])
```

C:\ProgramData\Anaconda3\lib\site-packages\seaborn\distributions.py:2557: Fut ureWarning: `distplot` is a deprecated function and will be removed in a futu re version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

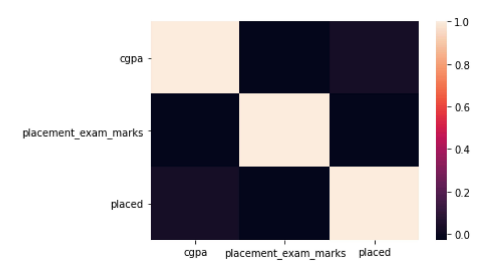
Out[8]: <AxesSubplot:xlabel='cgpa', ylabel='Density'>



```
In [9]: sd1=sd[['cgpa', 'placement_exam_marks', 'placed']]
```

```
In [10]: sns.heatmap(sd1.corr())
```

Out[10]: <AxesSubplot:>



TO TRAIN THE MODEL _MODEL BUILDING

we are goint train Liner Regression model; we need to split out the data into two varibles x and y where x is independent on x (output) and y is dependent on x(output) adress coloumn as it is not required our model

```
In [11]: | x= sd1[['cgpa', 'placement_exam_marks']]
         y=sd1['placed']
In [12]: # To split my dataset into training data and test data
         from sklearn .model_selection import train_test_split
         x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.4)
In [13]: from sklearn.linear_model import LinearRegression
         lr=LinearRegression()
         lr.fit(x_train,y_train)
Out[13]: LinearRegression()
In [14]: | print(lr.intercept_)
         0.29576818608259436
         coeff= pd.DataFrame(lr.coef_,x.columns,columns=['Co-efficient'])
In [15]:
         coeff
Out[15]:
                               Co-efficient
                                 0.032116
                         cgpa
          placement_exam_marks
                                 -0.000517
         prediction = lr.predict(x_test)
In [16]:
         plt.scatter(y test,prediction)
Out[16]: <matplotlib.collections.PathCollection at 0x29f5e0bab20>
           0.56
           0.54
           0.52
           0.50
           0.48
           0.46
           0.44
                        0.2
                                0.4
                                         0.6
                                                 0.8
                                                         1.0
In [17]: print(lr.score(x_test,y_test))
```

-0.005141754731475823

```
In [18]: |lr.score(x_train,y_train)
Out[18]: 0.002051472868250581
In [19]: from sklearn.linear_model import Ridge,Lasso
In [20]: dr=Ridge(alpha=10)
         dr.fit(x_train,y_train)
Out[20]: Ridge(alpha=10)
In [21]: |dr.score(x_test,y_test)
Out[21]: -0.005045264376661418
In [22]: | dr.score(x_train,y_train)
Out[22]: 0.0020487156792595718
In [23]: la=Lasso(alpha=10)
         la.fit(x_train,y_train)
Out[23]: Lasso(alpha=10)
In [24]: la.score(x_test,y_test)
Out[24]: -0.005157903252352325
In [25]: la.score(x_train,y_train)
Out[25]: 0.0
In [ ]:
```