PANDAS

What is Pandas?

Pandas is a Python library used for working with data sets.

It has functions for analyzing, cleaning, exploring, and manipulating data.

The name "Pandas" has a reference to both "Panel Data", and "Python Data Analysis" and was created by Wes McKinney in 2008.

Why Use Pandas?

Pandas allows us to analyze big data and make conclusions based on statistical theories.

Pandas can clean messy data sets, and make them readable and relevant.

Relevant data is very important in data science.

What Can Pandas Do?

Pandas gives you answers about the data. Like:

Is there a correlation between two or more columns?

What is average value?

Max value?

Min value?

Pandas are also able to delete rows that are not relevant, or contains wrong values, like empty or NULL values. This is called cleaning the data.

DataFrames

Data sets in Pandas are usually multi-dimensional tables, called DataFrames.

Series is like a column, a DataFrame is the whole table.

In [9]:

```
import pandas
mydataset = {
  'cars': ["BMW", "Volvo", "Ford"],
  'passings': [3, 7, 2]
myvar = pandas.DataFrame(mydataset)
print(myvar)
print()
print(myvar.loc[0])
    cars passings
    BMW
                 3
1
  Volvo
                 7
2
                 2
3
    Ford
cars
           BMW
passings
Name: 0, dtype: object
In [2]:
import pandas as pd
print(pd.__version__)
1.0.5
```

What is a Series?

A Pandas Series is like a column in a table.

It is a one-dimensional array holding data of any type.

```
In [3]:
a = [1, 7, 2]
myvar = pd.Series(a)
print(myvar)

0    1
1    7
2    2
dtype: int64
```

Labels

If nothing else is specified, the values are labeled with their index number. First value has index 0, second value has index 1 etc.

This label can be used to access a specified value.

```
In [4]:
a = [1, 7, 2]
myvar = pd.Series(a, index = ["x", "y", "z"])
print(myvar)
     1
Х
     7
У
     2
Z
dtype: int64
In [5]:
# Return the value of "y":
print(myvar["y"])
7
In [6]:
calories = {"day1": 420, "day2": 380, "day3": 390}
myvar = pd.Series(calories)
print(myvar)
day1
        420
        380
day2
day3
        390
dtype: int64
In [7]:
# Create a Series using only data from "day1" and "day2":
import pandas as pd
calories = {"day1": 420, "day2": 380, "day3": 390}
myvar = pd.Series(calories, index = ["day1", "day2"])
print(myvar)
day1
        420
day2
        380
dtype: int64
```

Load Files Into a DataFrame

If your data sets are stored in a file, Pandas can load them into a DataFrame.

```
In [4]:
```

```
import pandas

mydataset = {
    'cars': ["BMW", "Volvo", "Ford", 'tesla', 'tata'],
    'passings': [3, 7, 2,4,5]
}

myvar = pandas.DataFrame(mydataset)
print(myvar)
myvar.to_csv('info.csv')
# myvar.to_csv('info.csv', index=False) index pahije nsla tr
```

```
cars passings
1 BMW 3
2 Volvo 7
3 Ford 2
4 tesla 4
5 tata 5
```

In [5]:

myvar.head(2) #fakt starting che 2 row dakhvel

Out[5]:

	cars	passings
0	BMW	3
1	Volvo	7

In [6]:

myvar.tail(2) #fakt Last che 2 row dakhvel

Out[6]:

	cars	passings
3	tesla	4
4	tata	5

```
In [7]:
```

```
myvar.describe()
```

Out[7]:

```
        count
        5.000000

        mean
        4.200000

        std
        1.923538

        min
        2.000000

        25%
        3.000000

        50%
        4.000000

        75%
        5.000000

        max
        7.000000
```

In [6]:

```
#read csv file
import pandas as pd
file= pd.read_csv('student.csv')
print(file)
```

```
name rollno city
1 rushi 1 pune
2 keshav 2 pune
3 anuja 3 pune
4 shital 4 pune
```

In [7]:

```
file['rollno'][1]=12 #to change data in file
```

```
<ipython-input-7-cd732f05db09>:1: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame
```

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy (https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy)

```
file['rollno'][1]=12
```

In [8]:

```
print(file)
    name rollno city
1
   rushi
          1 pune
2
 keshav
            12 pune
3
  anuja
             3 pune
4 shital
             4 pune
In [10]:
file.index=[10,11,12,13]
                          #change index
print(file)
     name rollno city
    rushi 1 pune
10
11 keshav
             12 pune
12
             3 pune
  anuja
13 shital
             4 pune
```

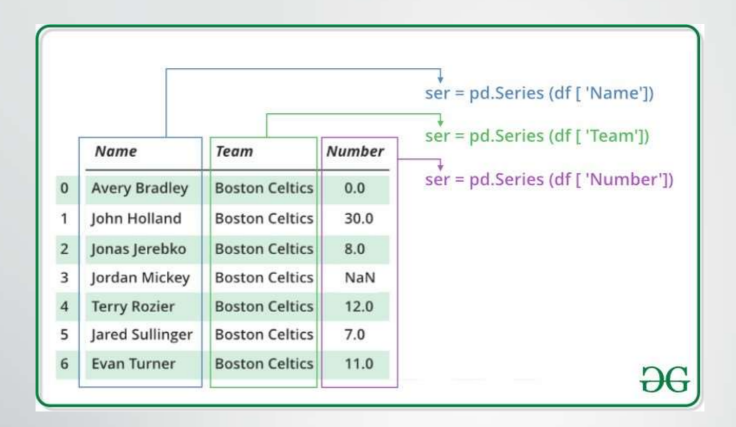
pandas data structure

--series

--dataframe

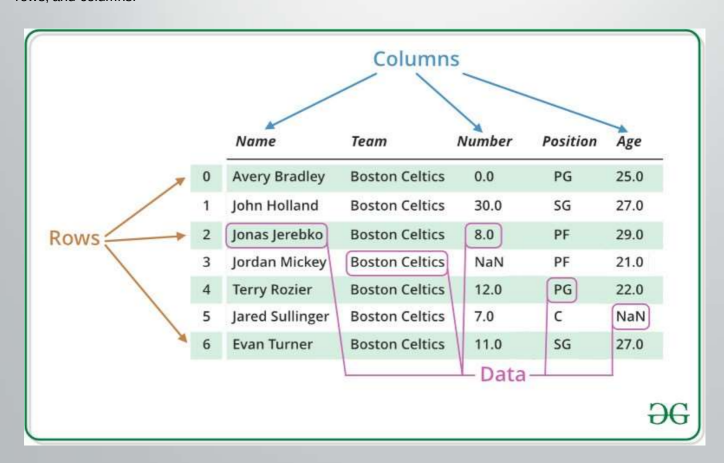
Series:

Pandas Series is a one-dimensional labelled array capable of holding data of any type (integer, string, float, python objects, etc.). The axis labels are collectively called indexes. Pandas Series is nothing but a column in an excel sheet. Labels need not be unique but must be a hashable type. The object supports both integer and label-based indexing and provides a host of methods for performing operations involving the index.



DataFrame

Pandas DataFrame is a two-dimensional size-mutable, potentially heterogeneous tabular data structure with labeled axes (rows and columns). A Data frame is a two-dimensional data structure, i.e., data is aligned in a tabular fashion in rows and columns. Pandas DataFrame consists of three principal components, the data, rows, and columns.



In [8]:

```
import numpy as np
import pandas as pd
newdf = pd.DataFrame(np.random.rand(334,5), index=np.arange(334))
newdf
```

Out[8]:

	0	1	2	3	4
0	0.475100	0.173122	0.261321	0.283373	0.710600
1	0.074084	0.895896	0.356004	0.670794	0.367154
2	0.401107	0.409255	0.629785	0.416491	0.632631
3	0.579149	0.065175	0.862828	0.453117	0.251587
4	0.139493	0.700041	0.446373	0.229521	0.774194
329	0.283477	0.349884	0.562985	0.588773	0.890677
330	0.798235	0.205785	0.410589	0.716287	0.429332
331	0.610896	0.282866	0.908540	0.695854	0.008176
332	0.544440	0.414596	0.121202	0.983670	0.750115
333	0.117343	0.038432	0.223937	0.645885	0.837589

334 rows × 5 columns

In [9]:

newdf.head()

Out[9]:

	0	1	2	3	4
0	0.475100	0.173122	0.261321	0.283373	0.710600
1	0.074084	0.895896	0.356004	0.670794	0.367154
2	0.401107	0.409255	0.629785	0.416491	0.632631
3	0.579149	0.065175	0.862828	0.453117	0.251587
4	0.139493	0.700041	0.446373	0.229521	0.774194

In [12]:

newdf.index

Out[12]:

```
In [13]:
newdf.columns
Out[13]:
RangeIndex(start=0, stop=5, step=1)
In [14]:
newdf.to_numpy()
Out[14]:
array([[0.47510047, 0.17312217, 0.26132107, 0.28337312, 0.71059975],
       [0.07408361, 0.89589573, 0.35600446, 0.67079358, 0.36715359],
       [0.4011072, 0.4092549, 0.62978493, 0.41649125, 0.6326309],
       [0.61089631, 0.28286613, 0.90854008, 0.69585439, 0.00817552],
       [0.5444398, 0.41459605, 0.12120208, 0.98367007, 0.75011469],
       [0.11734308, 0.03843185, 0.22393732, 0.64588467, 0.83758889]])
In [15]:
newdf.T
          #row column madhe ani column row madhe convert hotil
Out[15]:
         0
                  1
                           2
                                   3
                                                     5
                                                                               8
 0 0.475100 0.074084 0.401107 0.579149 0.139493 0.133298 0.768989 0.708546 0.808793 0
 1 0.173122 0.895896 0.409255 0.065175 0.700041 0.901605 0.133485 0.111715 0.713773 0
 2 0.261321 0.356004 0.629785 0.862828 0.446373 0.901748 0.657082 0.036265 0.008844 0
 3 0.283373 0.670794 0.416491 0.453117 0.229521 0.895150 0.528441 0.528502 0.736985 0
 4 0.710600 0.367154 0.632631 0.251587 0.774194 0.077758 0.024994 0.577201
                                                                         0.809680 0
5 rows × 334 columns
```

4

In [16]:

newdf.sort_index(axis=0, ascending=False) #reverse sort

Out[16]:

	0	1	2	3	4
333	0.117343	0.038432	0.223937	0.645885	0.837589
332	0.544440	0.414596	0.121202	0.983670	0.750115
331	0.610896	0.282866	0.908540	0.695854	0.008176
330	0.798235	0.205785	0.410589	0.716287	0.429332
329	0.283477	0.349884	0.562985	0.588773	0.890677
		<u> </u>			
4	0.139493	0.700041	0.446373	0.229521	0.774194
3	0.579149	0.065175	0.862828	0.453117	0.251587
2	0.401107	0.409255	0.629785	0.416491	0.632631
1	0.074084	0.895896	0.356004	0.670794	0.367154
0	0.475100	0.173122	0.261321	0.283373	0.710600

334 rows × 5 columns

In [17]:

newdf[0]

Out[17]:

```
0 0.475100
1 0.074084
2 0.401107
3 0.579149
4 0.139493
...
329 0.283477
330 0.798235
331 0.610896
```

332 0.544440 333 0.117343

Name: 0, Length: 334, dtype: float64

In [18]:

type(newdf[0])

Out[18]:

pandas.core.series.Series

In [20]:

newdf2=newdf # create view of newdf
newdf2

Out[20]:

	0	1	2	3	4
0	0.475100	0.173122	0.261321	0.283373	0.710600
1	0.074084	0.895896	0.356004	0.670794	0.367154
2	0.401107	0.409255	0.629785	0.416491	0.632631
3	0.579149	0.065175	0.862828	0.453117	0.251587
4	0.139493	0.700041	0.446373	0.229521	0.774194
	-				
329	0.283477	0.349884	0.562985	0.588773	0.890677
330	0.798235	0.205785	0.410589	0.716287	0.429332
331	0.610896	0.282866	0.908540	0.695854	0.008176
332	0.544440	0.414596	0.121202	0.983670	0.750115
333	0.117343	0.038432	0.223937	0.645885	0.837589

334 rows × 5 columns

In [24]:

newdf3=newdf.copy() #create copy of newdf
newdf3

Out[24]:

	Α	В	С	D	Е
0	0.475100	0.173122	0.261321	0.283373	0.710600
1	0.074084	0.895896	0.356004	0.670794	0.367154
2	0.401107	0.409255	0.629785	0.416491	0.632631
3	0.579149	0.065175	0.862828	0.453117	0.251587
4	0.139493	0.700041	0.446373	0.229521	0.774194
329	0.283477	0.349884	0.562985	0.588773	0.890677
330	0.798235	0.205785	0.410589	0.716287	0.429332
331	0.610896	0.282866	0.908540	0.695854	0.008176
332	0.544440	0.414596	0.121202	0.983670	0.750115
333	0.117343	0.038432	0.223937	0.645885	0.837589

334 rows × 5 columns

In [23]:

newdf.columns=list("ABCDE") #Label column name

In [25]:

newdf.loc[0,'A']=123

In [26]:

print(newdf.head())

```
A B C D E
0 123.000000 0.173122 0.261321 0.283373 0.710600
1 0.074084 0.895896 0.356004 0.670794 0.367154
2 0.401107 0.409255 0.629785 0.416491 0.632631
3 0.579149 0.065175 0.862828 0.453117 0.251587
4 0.139493 0.700041 0.446373 0.229521 0.774194
```

In [28]:

```
newdf.loc[0,0]=12223 #ek aankhi column add hoil
print(newdf.head())
                              C
                                       D
                                                 Ε
                                                          0
  123.000000 0.173122 0.261321 0.283373 0.710600 12223.0
0
1
    0.074084 0.895896 0.356004 0.670794
                                          0.367154
                                                        NaN
2
    0.401107 0.409255 0.629785 0.416491 0.632631
                                                        NaN
3
    0.579149 0.065175 0.862828 0.453117 0.251587
                                                        NaN
4
    0.139493 0.700041 0.446373 0.229521 0.774194
                                                        NaN
```

In [31]:

newdf.drop(0 , axis=1) #add zalela column delete karnyasathi. row jr delete karaycha asla

Out[31]:

	Α	В	С	D	E
0	123.000000	0.173122	0.261321	0.283373	0.710600
1	0.074084	0.895896	0.356004	0.670794	0.367154
2	0.401107	0.409255	0.629785	0.416491	0.632631
3	0.579149	0.065175	0.862828	0.453117	0.251587
4	0.139493	0.700041	0.446373	0.229521	0.774194
329	0.283477	0.349884	0.562985	0.588773	0.890677
330	0.798235	0.205785	0.410589	0.716287	0.429332
331	0.610896	0.282866	0.908540	0.695854	0.008176
332	0.544440	0.414596	0.121202	0.983670	0.750115
333	0.117343	0.038432	0.223937	0.645885	0.837589

334 rows × 5 columns

In [32]:

newdf.loc[[1,2], ["C", "D"]] #fakt specific row ani column pahije aslyas

Out[32]:

C D

2 0.629785 0.416491

¹ 0.356004 0.670794

```
In [34]:
```

```
newdf.loc[:, ["C", "D"]] #sarv row sathi
```

Out[34]:

	С	D
0	0.261321	0.283373
1	0.356004	0.670794
2	0.629785	0.416491
3	0.862828	0.453117
4	0.446373	0.229521
		-
329	0.562985	0.588773
330	0.410589	0.716287
331	0.908540	0.695854
332	0.121202	0.983670
333	0.223937	0.645885

334 rows × 2 columns

In [35]:

newdf.loc[[1,2], :] #sarv column sathi

Out[35]:

	Α	В	С	D	E	0
1	0.074084	0.895896	0.356004	0.670794	0.367154	NaN
2	0.401107	0.409255	0.629785	0.416491	0.632631	NaN

In [36]:

newdf.loc[(newdf['A']<0.3)] #column A madhe jya jya row madhe 0.3 peksha kami value ahe t</pre>

Out[36]:

	Α	В	С	D	E	0
1	0.074084	0.895896	0.356004	0.670794	0.367154	NaN
4	0.139493	0.700041	0.446373	0.229521	0.774194	NaN
5	0.133298	0.901605	0.901748	0.895150	0.077758	NaN
14	0.075409	0.000197	0.514362	0.140561	0.811226	NaN
19	0.178522	0.421768	0.977016	0.097444	0.892860	NaN
318	0.015291	0.875448	0.185450	0.527804	0.704151	NaN
319	0.206724	0.145403	0.580917	0.082577	0.922378	NaN
327	0.275266	0.823185	0.728597	0.592526	0.550500	NaN
329	0.283477	0.349884	0.562985	0.588773	0.890677	NaN
333	0.117343	0.038432	0.223937	0.645885	0.837589	NaN

90 rows × 6 columns

In [37]:

newdf.loc[(newdf['A']<0.3) & (newdf['C']>0.1)] #column A madhe jya jya row madhe 0.3 peks

Out[37]:

	Α	В	С	D	E	0
1	0.074084	0.895896	0.356004	0.670794	0.367154	NaN
4	0.139493	0.700041	0.446373	0.229521	0.774194	NaN
5	0.133298	0.901605	0.901748	0.895150	0.077758	NaN
14	0.075409	0.000197	0.514362	0.140561	0.811226	NaN
19	0.178522	0.421768	0.977016	0.097444	0.892860	NaN
318	0.015291	0.875448	0.185450	0.527804	0.704151	NaN
319	0.206724	0.145403	0.580917	0.082577	0.922378	NaN
327	0.275266	0.823185	0.728597	0.592526	0.550500	NaN
329	0.283477	0.349884	0.562985	0.588773	0.890677	NaN
333	0.117343	0.038432	0.223937	0.645885	0.837589	NaN

85 rows × 6 columns

```
In [44]:
```

```
newdf.drop(['A','B'], axis=1, inplace=True)
KeyError
                                           Traceback (most recent call last)
<ipython-input-44-b61296a29257> in <module>
----> 1 newdf.drop(['A','B'], axis=1, inplace=True)
~\anaconda3\lib\site-packages\pandas\core\frame.py in drop(self, labels, axi
s, index, columns, level, inplace, errors)
   3988
                        weight 1.0
   3989
-> 3990
                return super().drop(
   3991
                    labels=labels,
   3992
                    axis=axis,
~\anaconda3\lib\site-packages\pandas\core\generic.py in drop(self, labels, a
xis, index, columns, level, inplace, errors)
                for axis, labels in axes.items():
   3934
   3935
                    if labels is not None:
-> 3936
                        obj = obj._drop_axis(labels, axis, level=level, erro
rs=errors)
   3937
   3938
                if inplace:
~\anaconda3\lib\site-packages\pandas\core\generic.py in _drop_axis(self, lab
els, axis, level, errors)
   3968
                        new_axis = axis.drop(labels, level=level, errors=err
ors)
   3969
                    else:
                        new_axis = axis.drop(labels, errors=errors)
-> 3970
   3971
                    result = self.reindex(**{axis_name: new_axis})
   3972
~\anaconda3\lib\site-packages\pandas\core\indexes\base.py in drop(self, labe
ls, errors)
   5016
                if mask.any():
   5017
                    if errors != "ignore":
                        raise KeyError(f"{labels[mask]} not found in axis")
-> 5018
   5019
                    indexer = indexer[~mask]
                return self.delete(indexer)
   5020
KeyError: "['A' 'B'] not found in axis"
```

In [39]:

newdf #note:aapn jr inplace true nhi kel tr to fakt sadyapurta change hoil manje fakt copy # ex.aapn 0 coulun drop kela hota but to tri pn show krtoy krn aapn tevha inplace true nvte



Out[39]:

С	D	E	0
0.261321	0.283373	0.710600	12223.0
0.356004	0.670794	0.367154	NaN
0.629785	0.416491	0.632631	NaN
0.862828	0.453117	0.251587	NaN
0.446373	0.229521	0.774194	NaN
0.562985	0.588773	0.890677	NaN
0.410589	0.716287	0.429332	NaN
0.908540	0.695854	0.008176	NaN
0.121202	0.983670	0.750115	NaN
0.223937	0.645885	0.837589	NaN
	0.261321 0.356004 0.629785 0.862828 0.446373 0.562985 0.410589 0.908540 0.121202	0.261321 0.283373 0.356004 0.670794 0.629785 0.416491 0.862828 0.453117 0.446373 0.229521 0.562985 0.588773 0.410589 0.716287 0.908540 0.695854 0.121202 0.983670	0.261321 0.283373 0.710600 0.356004 0.670794 0.367154 0.629785 0.416491 0.632631 0.862828 0.453117 0.251587 0.446373 0.229521 0.774194 0.562985 0.588773 0.890677 0.410589 0.716287 0.429332 0.908540 0.695854 0.008176 0.121202 0.983670 0.750115

334 rows × 4 columns

In [40]:

newdf

Out[40]:

	С	D	E	0
0	0.261321	0.283373	0.710600	12223.0
1	0.356004	0.670794	0.367154	NaN
2	0.629785	0.416491	0.632631	NaN
3	0.862828	0.453117	0.251587	NaN
4	0.446373	0.229521	0.774194	NaN
29	0.562985	0.588773	0.890677	NaN
30	0.410589	0.716287	0.429332	NaN
31	0.908540	0.695854	0.008176	NaN
32	0.121202	0.983670	0.750115	NaN
33	0.223937	0.645885	0.837589	NaN
	1 2 3 4 29 330 331 332	 0 0.261321 1 0.356004 2 0.629785 3 0.862828 4 0.446373 29 0.562985 30 0.410589 31 0.908540 32 0.121202 	0 0.261321 0.283373 1 0.356004 0.670794 2 0.629785 0.416491 3 0.862828 0.453117 4 0.446373 0.229521 29 0.562985 0.588773 30 0.410589 0.716287 31 0.908540 0.695854 32 0.121202 0.983670	0 0.261321 0.283373 0.710600 1 0.356004 0.670794 0.367154 2 0.629785 0.416491 0.632631 3 0.862828 0.453117 0.251587 4 0.446373 0.229521 0.774194 29 0.562985 0.588773 0.890677 30 0.410589 0.716287 0.429332 31 0.908540 0.695854 0.008176 32 0.121202 0.983670 0.750115

334 rows × 4 columns

```
In [45]:
```

```
#row delete kelya nantr index reset karnyasthi
newdf.reset_index(drop=True, inplace=True)
```

In [46]:

```
newdf.head()
```

Out[46]:

		С	D	E	0
_	0	0.261321	0.283373	0.710600	12223.0
	1	0.356004	0.670794	0.367154	NaN
	2	0.629785	0.416491	0.632631	NaN
	3	0.862828	0.453117	0.251587	NaN
	4	0.446373	0.229521	0.774194	NaN

In [56]:

```
df=pd.DataFrame({
   'cars': ["BMW", "Volvo", "Ford",'tata','tata'],
   'passings': [3, 7, 2,3,'NaT']
})
df
```

Out[56]:

	cars	passings
0	BMW	3
1	Volvo	7
2	Ford	2
3	tata	3
4	tata	NaT

In [66]:

df.dropna()

Out[66]:

	cars	passings
0	BMW	3
1	Volvo	7
2	Ford	2
3	tata	3
4	tata	NaT

```
In [64]:
df.drop_duplicates(subset=['cars'])
Out[64]:
    cars passings
 0 BMW
               3
 1 Volvo
               7
 2 Ford
    tata
In [67]:
df.drop_duplicates(subset=['cars'], keep=False)
Out[67]:
    cars passings
 0 BMW
 1 Volvo
               7
               2
 2 Ford
In [70]:
df.drop_duplicates(subset=['cars'], keep='last')
Out[70]:
    cars passings
 0 BMW
 1 Volvo
```

Ford

tata

NaT

```
In [77]:
df.drop_duplicates(subset=['cars'], keep='first', inplace=True)
Out[77]:
         passings
    cars
0 BMW
1 Volvo
               7
 2
    Ford
               2
 3
               3
    tata
In [76]:
df.shape
                      #return size of dataframe
Out[76]:
(4, 2)
In [78]:
df.info()
             #return all information about your dataframe
<class 'pandas.core.frame.DataFrame'>
Int64Index: 4 entries, 0 to 3
Data columns (total 2 columns):
             Non-Null Count Dtype
    Column
 1
     cars
               4 non-null
                                object
     passings 4 non-null
                                object
dtypes: object(2)
memory usage: 96.0+ bytes
In [83]:
data=pd.read_excel('pandas.xlsx', sheet_name=0)
data
Out[83]:
    name salary
0
     rushi
            50k
 1
    sagar
           100k
2 keshav
            50k
            40k
 3
    dipak
In [92]:
data.loc[0, 'name']='shital'
```

```
In [93]:
data
Out[93]:
    name salary
 0
     shital
             50k
 1
            100k
     sagar
 2 keshav
             50k
     dipak
             40k
In [95]:
data.to_excel('pandas.xlsx')
In [ ]:
```