## Lab Assignment 1 Chaudhary Hamdan 1905387

Date: 12-01-2022

### Question:

In the dataset "data.csv", in google classroom:

....

Created on Wed Jan 12 12:12:21 2022

@author: Chaudhary Hamdan

import pandas as pd

df = pd.read\_csv("Data.csv")

print(df)

#### **Output:**

```
In [3]: runfile('C:/Users/KIIT/Desktop/TnT Lab/Lab 1/Q1.py',
wdir='C:/Users/KIIT/Desktop/TnT Lab/Lab 1')
  Country Age Salary Purchased
0 France 44.0 72000.0
1 Spain 27.0 48000.0 Yes
2 Germany 30.0 NaN
                          No
  Spain 38.0 61000.0
                           No
4 Germany 40.0 70000.0
                          Yes
5 France 35.0 58000.0
                          Yes
   Spain NaN 52000.0
                           No
7 France 48.0 79000.0
8 Germany 50.0 83000.0
                          Yes
                           No
   NaN 37.0 67000.0 Yes
```

i) Add a new column : Salary\_class
 A for loop is implemented and the observations are separated into three categories:

- o Salary
- greater than 70000 class0
- between 61000-70000 -class1
- between 48000-60000 -class2
- The classes have been stored in a new column 'Salary Class'

```
Code:
Created on Wed Jan 12 12:12:21 2022
@author: Chaudhary Hamdan
import pandas as pd
df = pd.read_csv("Data.csv")
sal_class = []
for i in range(10):
  sal = df['Salary'][i]
  if sal>70000:
     sal_class.append('class0')
  elif sal>=61000:
     sal_class.append('class1')
  elif sal > = 48000:
     sal_class.append('class2')
  else:
     sal_class.append(")
df['Salary_class'] = sal_class
print(df)
```

#### Output:

```
.. j ....... ........
Console 1/A 🔀
                                                       In [4]: runfile('C:/Users/KIIT/Desktop/TnT Lab/Lab 1/Q1.py',
wdir='C:/Users/KIIT/Desktop/TnT Lab/Lab 1')
   Country Age Salary Purchased Salary_class
0 France 44.0 72000.0
                            No
                                     class0
    Spain 27.0 48000.0
                           Yes
                                     class2
2 Germany 30.0
                NaN
                            No
    Spain 38.0 61000.0
3
                            No
                                     class1
4 Germany 40.0 70000.0
                                     class1
                           Yes
  France 35.0 58000.0
5
                           Yes
                                     class2
    Spain NaN 52000.0
                            No
                                     class2
7
   France 48.0 79000.0
                           Yes
                                     class0
8 Germany 50.0 83000.0
                                     class0
                            No
      NaN 37.0 67000.0
                           Yes
                                     class1
```

# ii) Implement above using both for and while loop Code:

Created on Wed Jan 12 12:12:21 2022 @author: Chaudhary Hamdan import pandas as pd df = pd.read\_csv("Data.csv") sal\_class = [] i = 0while i < 10: sal = df['Salary'][i] if sal>70000: sal\_class.append('class0') elif sal>=61000: sal\_class.append('class1') elif sal > = 48000: sal\_class.append('class2') else: sal\_class.append('') i += 1df['Salary\_class'] = sal\_class

print(df)

#### Output:

```
Console 1/A 🔯
                                                                        In [5]: runfile('C:/Users/KIIT/Desktop/TnT Lab/Lab 1/Q1.py',
wdir='C:/Users/KIIT/Desktop/TnT Lab/Lab 1')
   Country Age Salary Purchased Salary_class
0 France 44.0 72000.0
                                    No
                                                class0
1
     Spain 27.0 48000.0
                                    Yes
                                                class2
2 Germany 30.0
                         NaN
                                   No
     Spain 38.0 61000.0
                                    No
                                                class1
4 Germany 40.0 70000.0

      Germany
      40.0
      70000.0
      Yes

      France
      35.0
      58000.0
      Yes

      Spain
      NaN
      52000.0
      No

                                    Yes
                                                class1
                                                class2
   France 35.0 58000.0
                                                class2
                              Yes
No
Yes
7 France 48.0 79000.0
                                                class0
8 Germany 50.0 83000.0
                                                class0
        NaN 37.0 67000.0
                                                class1
```

iii) Count the number of each class (class 0, class1,class2) in your dataset.

Code:

0.00

Created on Wed Jan 12 12:12:21 2022

```
@author: Chaudhary Hamdan
```

import pandas as pd

```
df = pd.read_csv("Data.csv")
sal_class = []
i = 0
while i < 10:
    sal = df['Salary'][i]
    if sal>70000:
```

sal\_class.append('class0')

```
elif sal>=61000:
     sal_class.append('class1')
  elif sal > = 48000:
     sal_class.append('class2')
  else:
     sal_class.append(")
  i += 1
df['Salary_class'] = sal_class
c0 = len(df[df['Salary_class'] == 'class0'])
c1 = len(df[df['Salary_class'] == 'class1'])
c2 = len(df[df['Salary_class'] == 'class2'])
print(f'class0 = {c0}, class1 = {c1}, class2 = {c2}')
Output:
 In [11]: runfile('C:/Users/KIIT/Desktop/TnT Lab/Lab 1/Q1.py',
 wdir='C:/Users/KIIT/Desktop/TnT Lab/Lab 1')
 class0 = 3, class1 = 3, class2 = 3
```

```
iv) Insert a new column Age_Converted:
Use function c_convert to add in the new column the converted values
fromcolumn "Age":
dataset["Age_Converted"]=dataset["Age"]*12
Code:
....
Created on Wed Jan 12 12:12:21 2022
@author: Chaudhary Hamdan
import pandas as pd
df = pd.read_csv("Data.csv")
sal_class = []
i = 0
while i < 10:
  sal = df['Salary'][i]
  if sal>70000:
     sal_class.append('class0')
  elif sal>=61000:
     sal_class.append('class1')
  elif sal > = 48000:
     sal_class.append('class2')
  else:
     sal_class.append('')
  i += 1
df['Salary_class'] = sal_class
age\_con = df['Age']*12
df['Age_Converted'] = age_con
```

print(df)

#### **Output:**

