```
In [1]:
import pandas as pd
import numpy as np
In [2]:
df = pd.DataFrame({'From To': ['LoNDon paris', 'MAdrid miLAN','londON StockhOlm','Budapes
t PaRis', 'Brussels londOn'],
                                                'FlightNumber': [10045, np.nan, 10065, np.nan, 10085],
                                                'RecentDelays': [[23, 47], [], [24, 43, 87], [13], [67, 32]],
                                                'Airline': ['KLM(!)', '<Air France> (12)', '(British Airways.)','12.
Air France', '"Swiss Air"']})
1. Some values in the the FlightNumber column are missing. These numbers aremeant to increase by 10 with
each row so 10055 and 10075 need to be put in place. Fill in these missing numbers and make the column an
integer column. (instead of a float column).
In [3]:
#Filling NaN values in FlightNumber column.
for i in range(len(df.FlightNumber)):
          if pd.isnull(df.FlightNumber[i]):
                    df.FlightNumber.loc[i] = df.FlightNumber.iloc[i-1]+10
df
C:\Users\windows10\anaconda3\lib\site-packages\pandas\core\indexing.py:670: SettingWithCo
pyWarning:
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 g
uide/indexing.html#returning-a-view-versus-a-copy
    self. setitem with indexer(indexer, value)
Out[3]:
                                                                                                                 Airline
                        From_To FlightNumber RecentDelays
 0
                LoNDon_paris
                                                                                                                KLM(!)
                                                     10045.0
                                                                               [23, 47]
 1
              MAdrid_miLAN
                                                     10055.0
                                                                                         Compare the second of the s
 2 londON_StockhOlm
                                                     10065.0
                                                                         [24, 43, 87] (British Airways.)
            Budapest_PaRis
                                                     10075.0
                                                                                                    12. Air France
 3
                                                                                     [13]
                                                                                                         "Swiss Air"
                                                     10085.0
           Brussels_londOn
                                                                               [67, 32]
In [4]:
df["FlightNumber"].dtypes
Out[4]:
dtype('float64')
In [5]:
#Changing the data type from floate to int.
df["FlightNumber"] = df["FlightNumber"].astype(int)
```

```
In [6]:
df["FlightNumber"].dtypes
Out[6]:
dtype('int32')
```

2. The From *To column would be better as two separate columns! Split eachstring on the underscore delimiter* to give a new temporary DataFrame with the correct values. Assign the correct column names to this temporary DataFrame.

```
In [7]:
tempdf = df.copy()

In [8]:
tempdf
Out[8]:
```

Airline	RecentDelays	FlightNumber	From_To	
KLM(!)	[23, 47]	10045	LoNDon_paris	0
<air france=""> (12)</air>	0	10055	MAdrid_miLAN	1
(British Airways.)	[24, 43, 87]	10065	IondON_StockhOlm	2
12. Air France	[13]	10075	Budapest_PaRis	3
"Swiss Air"	[67, 32]	10085	Brussels_londOn	4

```
In [9]:
```

```
tempdf[["From", "To"]] = tempdf.From_To.str.split("_",expand = True)
```

```
In [10]:
```

```
temp = tempdf[['From', 'To']]
```

```
In [11]:
```

```
df = df.join(temp)
```

In [12]:

df

Out[12]:

	From_To	FlightNumber	RecentDelays	Airline	From	То
0	LoNDon_paris	10045	[23, 47]	KLM(!)	LoNDon	paris
1	MAdrid_miLAN	10055		<air france=""> (12)</air>	MAdrid	miLAN
2	${\bf londON_StockhOlm}$	10065	[24, 43, 87]	(British Airways.)	IondON	StockhOlm
3	Budapest_PaRis	10075	[13]	12. Air France	Budapest	PaRis
4	Brussels_londOn	10085	[67, 32]	"Swiss Air"	Brussels	londOn

3. Notice how the capitalisation of the city names is all mixed up in this temporary DataFrame. Standardise the strings so that only the first letter is uppercase (e.g. "londON" should become "London".)

```
In [13]:
```

```
# Capitalize the first letter
df["From"]= df['From'].str.capitalize()
df["To"]= df['To'].str.capitalize()
```

4. Delete the From_To column from df and attach the temporary DataFrame from the previous questions.

```
In [14]:
```

```
df.drop('From_To', axis = 1, inplace = True)
```

```
Airline
   FlightNumber RecentDelays
                                                 From
                                                              To
0
         10045
                     [23, 47]
                                      KLM(!)
                                               London
                                                            Paris
1
         10055
                                                           Milan
                          [] <Air France> (12)
                                               Madrid
2
         10065
                   [24, 43, 87] (British Airways.)
                                               London
                                                      Stockholm
3
         10075
                        [13]
                                12. Air France Budapest
                                                            Paris
         10085
                     [67, 32]
                                  "Swiss Air"
                                              Brussels
                                                          London
5. In the RecentDelays column, the values have been entered into the DataFrame as a list. We would like each
first value in its own column, each second value in its own column, and so on. If there isn't an Nth value, the
value should be NaN. Expand the Series of lists into a DataFrame named delays, rename the columns delay_1,
delay_2, etc. and replace the unwanted RecentDelays column in df with delays.
In [16]:
delays = pd.DataFrame(tempdf['RecentDelays'].values.tolist())
In [17]:
delays
Out[17]:
      0
           1
                2
  23.0
        47.0 NaN
1 NaN NaN NaN
2 24.0 43.0 87.0
  13.0 NaN NaN
4 67.0 32.0 NaN
In [18]:
delays.columns = ["delay 1", "delay 2", "delay 3"]
In [19]:
delays
Out[19]:
   delay_1 delay_2 delay_3
0
      23.0
              47.0
                     NaN
1
     NaN
             NaN
                     NaN
2
      24.0
              43.0
                     87.0
3
      13.0
             NaN
                     NaN
              32.0
      67.0
                     NaN
```

In [15]:

Out[15]:

In [20]:

In [21]:

df = df.ioin(delays)

#df = df.assign(RecentDelays=delays)

df

αι · , οι. · , αοια, ο ,

In [22]:

df.drop('RecentDelays', axis = 1, inplace = True)

In [23]:

df

Out[23]:

	FlightNumber	Airline	From	То	delay_1	delay_2	delay_3
0	10045	KLM(!)	London	Paris	23.0	47.0	NaN
1	10055	<air france=""> (12)</air>	Madrid	Milan	NaN	NaN	NaN
2	10065	(British Airways.)	London	Stockholm	24.0	43.0	87.0
3	10075	12. Air France	Budapest	Paris	13.0	NaN	NaN
4	10085	"Swiss Air"	Brussels	London	67.0	32.0	NaN

In []: