Ex.No.

Time Series 1

Aim:

To implement and check Time Series functions in Python

Description:

- 1. Get today's, previous day and next day dates.
- 2. Display the data format from the raw data.
- 3. Replacing the day/month/year with replace function.
- 4. Display day/month/year from current date.

Program:

```
import datetime
res=datetime.datetime.now()
print("today-now function: ",res)
today=datetime.datetime.today()
print("\ntoday: ",today)
tomorrow=today+datetime.timedelta(days=2)
print("\ntomorrow: ",tomorrow)
yesterday=today-datetime.timedelta(days=2)
print("\nyesterday: ",yesterday)
res=datetime.datetime.now()
res1=datetime.datetime(2020,6,8,23,10,25,404040)
print("\ndate format[2020,6,8,23,10,25,404040]: ",res1)
from datetime import date
d = date(2002, 12, 31)
print("\nReplacing date:",d,d.replace(day=26))
t=date(2022, 10, 13)
```

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```
d=date(2022, 10, 13).ctime()
print("\nDay and Month:",t,d)
# date object of today's date
today = date.today()
print("\nToday:",today)
print("Current year:", today.year)
print("Current month:", today.month)
print("Current day:", today.day)
Output:
today-now function: 2022-10-13 19:36:00.627771
today: 2022-10-13 19:36:00.643792
tomorrow: 2022-10-15 19:36:00.643792
yesterday: 2022-10-11 19:36:00.643792
date format[2020,6,8,23,10,25,404040]: 2020-06-08 23:10:25.404040
Replacing date: 2002-12-31 2002-12-26
Day and Month: 2022-10-13 Thu Oct 13 00:00:00 2022
Today: 2022-10-13
Current year: 2022
```

Current month: 10

Current day: 13

Ex.No.

Time Series 2

Aim:

To implement and check Time Series functions in Python

Description:

1. Different date string formats are checked

```
Program:
```

```
import datetime
cd=datetime.datetime.now()
print(cd)
```

```
# Two-digit year
res=cd.strftime("%y")
print("\nTwo-digit year:",res)
```

```
# Four-digit year
res1=cd.strftime("%Y")
print("\nFour-digit year:",res1)
```

```
# Two-digit month [01, 12]
res=cd.strftime("%m")
print("\nTwo-digit month [01, 12]:",res)
```

```
# Short version of month

res=cd.strftime("%b")

print("\nShort version of month:",res)
```

```
# Full name of month
res=cd.strftime("%B")
print("\nFull name of month:",res)
```

```
# Days of the year
res=cd.strftime("%j")
print("\nDays of the year:",res)
# Shortcut for %m/%d/%y (e.g., 04/18/12)
res=cd.strftime("%D")
print("\nShortcut for %m/%d/%y (e.g., 04/18/12):",res)
# Two-digit day [01, 31]
res=cd.strftime("%d")
print("\nTwo-digit day [01, 31]:",res)
# Short version of day
res=cd.strftime("%a")
print("\nShort version of day:",res)
# Full name of a day
res=cd.strftime("%A")
print("\nFull name of a day:",res)
# Hour (24-hour clock) [00, 23]
res=cd.strftime("%H")
print("\nHour (24-hour clock) [00, 23]:",res)
# Hour (12-hour clock) [01, 12]
res=cd.strftime("%I")
print("\nHour (12-hour clock) [01, 12]:",res)
```

```
#Two-digit minute [00, 59]
res=cd.strftime("%M")
print("\nTwo-digit minute [00, 59]:",res)
# Second [00, 61] (seconds 60, 61 account for leap seconds)
res=cd.strftime("%S")
print("\nSecond [00, 61] (seconds 60, 61 account for leap seconds):",res)
# Shortcut for %Y-%m-%d (e.g., 2012-4-18)
res=cd.strftime("%F")
print("\nShortcut for %Y-%m-%d (e.g., 2012-4-18):",res)
# Microsecond as an integer, zero-padded (from 000000 to 999999)
res=cd.strftime("%f")
print("\nMicrosecond as an integer, zero-padded (from 000000 to 999999):",res)
# Locale equivalent of AM or PM
res=cd.strftime("%p")
print("\nLocale equivalent of AM or PM:",res)
# Locale-appropriate formatted date (e.g., in the United States, May 1, 2012 yields '05/01/2012')
res=cd.strftime("%x")
print("\nLocale-appropriate formatted date (e.g., in the United States, May 1, 2012 yields
'05/01/2012'):",res)
# Locale-appropriate time (e.g., '04:24:12 PM')
res=cd.strftime("%X")
```

print("\nLocale-appropriate time (e.g., '04:24:12 PM'):",res) Output: 2022-10-13 20:05:39.398347 Two-digit year: 22 Four-digit year: 2022 Two-digit month [01, 12]: 10 Short version of month: Oct

Full name of month: October

Days of the year: 286

Shortcut for %m/%d/%y (e.g., 04/18/12): 10/13/22

Two-digit day [01, 31]: 13

Short version of day: Thu

Full name of a day: Thursday

Hour (24-hour clock) [00, 23]: 20

Hour (12-hour clock) [01, 12]: 08

Two-digit minute [00, 59]: 05

Second [00, 61] (seconds 60, 61 account for leap seconds): 39

Shortcut for %Y-%m-%d (e.g., 2012-4-18): 2022-10-13

Microsecond as an integer, zero-padded (from 000000 to 999999): 398347

Locale equivalent of AM or PM: PM

Locale-appropriate formatted date (e.g., in the United States, May 1, 2012 yields '05/01/2012'): 10/13/22

Locale-appropriate time (e.g., '04:24:12 PM'): 20:05:39

Time Series -3

Aim:

To implement and check Time Series functions in Python.

Description:

Implements different date time functions through DataFrame using CSV

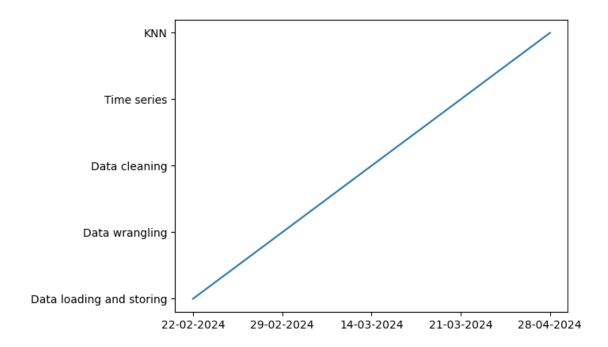
Program:

```
import pandas as pd
import datetime
import matplotlib.pyplot as plt
df = pd.read_csv("Datas.csv")
print("Original
Dataframe:\n",df) xpoints =
df["Dates"]
ypoints =
df["Experiment"]
plt.plot(xpoints,ypoints)
plt.show()
```

Output:

Original Dataframe:

Dat	es	Experiment
0 22-02-	2024 Data	loading and storing
1 29-02-	2024	Data wrangling
2 14-03-	2024	Data cleaning
3 21-03-	2024	Time series
4 28-04-2	2024	KNN



Result:

Hence the programs were run successfully.