**# Python Dates**

**# A date in Python is not a data type of its own, but we can import a module named datetime to work with dates as date objects.**

import datetime

x = datetime.datetime.now()

print(x)

**## Return the year and name** **of weekday:**

import datetime

x = datetime.datetime.now()

print(x.year)

print(x.strftime("%A"))

**# Creating Date Objects**

**# To create a date, we can use the datetime() class (constructor) of the datetime module.**

import datetime

x = datetime.datetime(2020, 5, 17)

print(x)

**# Display the name of the month:**

import datetime

x = datetime.datetime(2018, 6, 1)

print(x.strftime("%B"))