

The screenshot shows a web browser with multiple tabs. The active tab is a Replit project titled "project of A AP TEST". The code editor displays a Python script in a file named "main.py". The script imports the "calendar" module, sets "year = 2019" and "month = 4", and prints the calendar for that month. It also imports "datetime" to get the current date and prints it. The terminal on the right shows the output of the script, displaying a calendar for April 2019 and the current day and month (19, 4).

```
4
5
6 import calendar
7
8
9 year = 2019 # what year you want it to be
10
11 month = 4 # what month you want it to be
12
13
14
15
16 print(calendar.month(year, month)) # builds the calendar
   credit to https://docs.python.org/2/library/calendar.html
17
18 import datetime
19 currentDT = datetime.datetime.now() # assigns currentdt to
20 #datetime which allows it to know what day or month it is.
21
22 print("Current day is: %d" % currentDT.day) # Puts in the
   current day.
23
24 print("Current month is: %d" % currentDT.month) # Puts in
   the current month
25
```

Python 2.7.10 (default, Jul 14 2015, 19:46:27)
[GCC 4.8.2] on linux
April 2019
Mo Tu We Th Fr Sa Su
1 2 3 4 5 6 7
8 9 10 11 12 13 14
15 16 17 18 19 20 21
22 23 24 25 26 27 28
29 30

Current day is: 19
Current month is: 4

Oval =

```
print("Current day is: %d" % currentDT.day) # Puts in the current day.
```

Rectangle =

```
print(calendar.month(year, month)) # builds the calendar credit to  
https://docs.python.org/2/library/calendar.html
```

Most of this is me putting everything together from different websites that offered information about this. For example i would search how to put the month and it would give you the pieces which i hard to put together to build it.