***Exercise NO:1***

***DATE: 17/10/2020***

**AIM:**

Write a Python program to print the calendar of a given month and year.

**PROGRAM**:

import calendar as cal

year=int(input())

month=int(input())

if(year>999 and year<10000):

if(month>=1 and month<=12):

print(cal.month(year,month))

else:

print("Invalid Input")

else:

print("Invalid Input")

**LINK:**

<http://103.53.53.18/mod/vpl/forms/submissionview.php?id=229&userid=1651>

**OUTPUT:**

2000

10

October 2000

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 31

**RESULT:**

By using the calendar input function ,The calendar for the given year and month is obtained.