***Exercise no:*** *1*

***Date:*** *13/10/2020*

*\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

***Aim:*** Write a Python program to print the calendar of a given month and year

***Program:***

*Import calendar*

*Y = int(input())*

*m=int(input())*

*If(y>999 and y<10000 and m>0 and m <13):*

*Print(calendar.month(y, m))*

*else:*

*Print(“Invalid Input”)*

***Link :*** <http://103.53.53.18/mod/vpl/forms/submissionview.php?id=229&userid=1765>

***Output:***

2001 7

Sun Mon Tues Wed Thurs Fri Sat

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:*** *Using calendar import function, Calendar of the given year and month is obtained.*