3.Write a python program which a. open file “ months’.txt” in write mode. b. write first 10 calendar moths (Jan to Oct) into this file. c. Read this file without closing to display all content of this file. d. Append this file to add remaining two months.

Ans

a)program:

file=open("month.txt","w")

**b)program:**

import calendar

file=open("month.txt","w")

for i in range(1,11):

file.write(calendar.month\_name[i])

**c)**

**program:**

file=open("month.txt","r")

for each in file:

print(each)

**output:**

JanuaryFebruaryMarchAprilMayJuneJulyAugustSeptemberOctober

**d)**

**program:**

file=open("month.txt","a")

for i in range(11,13):

file.write(calendar.month\_name[i])

file.close()

file=open("month.txt","r")

for each in file:

print(each)

file.close()

In [ ]:

**Output:**

JanuaryFebruaryMarchAprilMayJuneJulyAugustSeptemberOctoberNovemberDecember

In [ ]:

Add file