**Practice problem statements**

1. Write a Python program to get the Python version you are using.
2. Write a Python program to display the current date and time.:- Use ‘datetime’ module
3. Print the current working directory. :- Use ‘os’ module
4. Write a Python program to print the calendar of a given month and year. :- Use 'calendar' module

**Solutions:-**

**1)-**

import sys

print("Python version")

print (sys.version)

print("Version info.")

print (sys.version\_info)

**2)-**

import datetime

now = datetime.datetime.now()

print (now)

**3)-**

import os

current\_working\_dir = os.getcwd()

print(current\_working\_dir)

**4)-** import calendar

y = int(input("Input the year : "))

m = int(input("Input the month : "))

print(calendar.month(y, m))