```
In [1]: pip install tk
       Collecting tkNote: you may need to restart the kernel to use updated packages.
         Downloading tk-0.1.0-py3-none-any.whl (3.9 kB)
       Installing collected packages: tk
       Successfully installed tk-0.1.0
In [2]: pip install pillow
       Requirement already satisfied: pillow in c:\users\ajay kumar\anaconda3\lib\site-packages (9.4.0)Note: you may
       need to restart the kernel to use updated packages.
In [3]: pip install pymysql
       Collecting pymysqlNote: you may need to restart the kernel to use updated packages.
         Obtaining dependency information for pymysql from https://files.pythonhosted.org/packages/e5/30/20467e39523d
       Ocfc2b6227902d3687a16364307260c75e6a1cb4422b0c62/PyMySQL-1.1.0-py3-none-any.whl.metadata
         Downloading PyMySQL-1.1.0-py3-none-any.whl.metadata (4.4 kB)
       Downloading PyMySQL-1.1.0-py3-none-any.whl (44 kB)
          ----- 0.0/44.8 kB ? eta -:--:--
          ------ 10.2/44.8 kB ? eta -:--:--
          ----- 30.7/44.8 kB 262.6 kB/s eta 0:00:01
          ----- 30.7/44.8 kB 262.6 kB/s eta 0:00:01
          ----- 41.0/44.8 kB 178.6 kB/s eta 0:00:01
          ----- 44.8/44.8 kB 170.1 kB/s eta 0:00:00
       Installing collected packages: pymysql
       Successfully installed pymysql-1.1.0
In [ ]: from tkinter import *
        import calendar
        def showCalender():
           gui = Tk()
           gui.config(background='grey')
           gui.title("Calender for the year")
           gui.geometry("550x600")
           year = int(year_field.get())
           gui_content= calendar.calendar(year)
           calYear = Label(gui, text= gui_content, font= "Consolas 10 bold")
           calYear.grid(row=5, column=1, padx=20)
           gui.mainloop()
        if __name__=='__main__':
           new = Tk()
           new.config(background='grey')
           new.title("Calender")
           new.geometry("250x140")
           cal = Label(new, text="Calender", bg='grey', font=("times", 28, "bold"))
           year = Label(new, text="Enter year", bg='dark grey')
           year_field=Entry(new)
           button = Button(new, text='Show Calender',
        fg='Black', bg='Blue', command=showCalender)
           #putting widgets in position
           cal.grid(row=1, column=1)
           year.grid(row=2, column=1)
           year_field.grid(row=3, column=1)
           button.grid(row=4, column=1)
           new.mainloop()
In [ ]:
In [ ]:
In [ ]:
In [
```