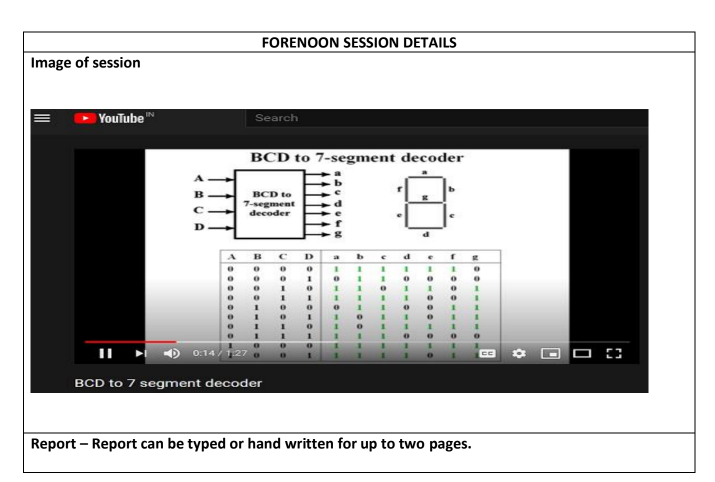
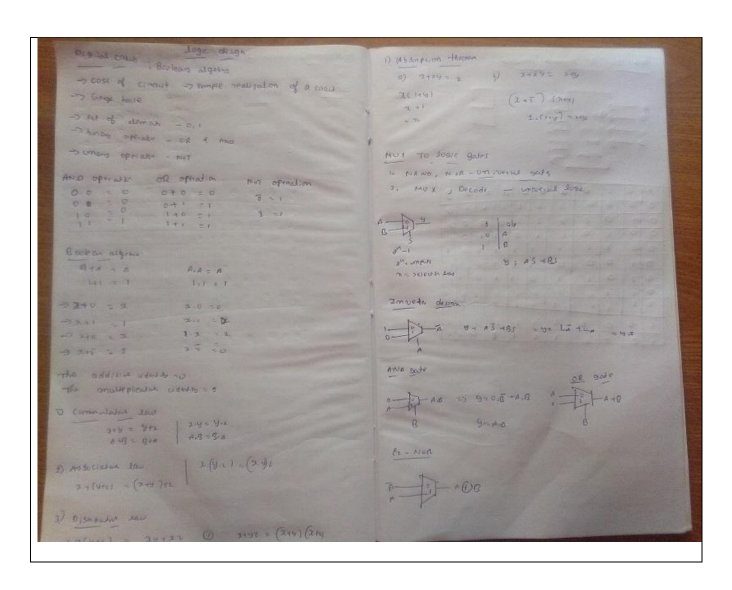
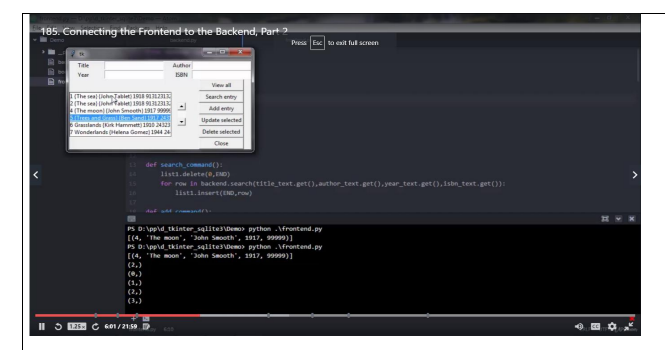
## **DAILY ASSESSMENT FORMAT**

Date:	28-05-2020	Name:	K B KUSHI
Course:	Logic Design	USN:	4AL17EC107
Topic:	<ul> <li>1.Boolean equations for digital circuits. Combinational circuits: Conversion of MUX and Decoders to logic gates.</li> <li>2. Design of 7 segment decoder with common anode display</li> </ul>	Semester & Section:	6 <sup>th</sup> & B
Github Repository:	https://www.github.com/alvas- education-foundation/KUSHI- COURSES		





Date:	28-05-2020	Name:	K B KUSHI	
Course:	python	USN:	4AL17EC107	
Topic:	Build a Desktop Database Application	Semester&Section:	6 <sup>th</sup> & B	
Git hub repository	https://www.github.com/alvas- education-foundation/KUSHI- COURSES			
AFTERNOON SESSION DETAILS				
Image of session				



Report – Report can be typed or hand written for up to two pages.

**Application 5: Build a Desktop Database Application** 

- Python programming which has a diverse range of options for GUI is used to build a desktop application also.
- Then choosing a right package for GUI is necessary. Tkinter can be chosen.
- Then we must import all the modules of the file.

from tkinter import window= Tk()

Labels are used to create texts and images and all of that but it is important to note that it
has to be a single line definition only.

I1 = Label (window, text="title")

l1.grid (column=0, row=0)

12 = Label (window, text="Author")

12.grid label (row =0, column= 2)

• The button widget is very similar to the label widget. We create a variable and use the widget syntax to define what the button has to say.

bt = Button (window, text="view all", widtg = 12)

	bt.grid (column=3, row=2)
•	the grid function which is used to set the position of the button.
•	We can set the scrolled text content by using the insert method. The syntax is pretty simple. We need to use txt.insert with the message as a parameter.
•	Then we have to connect the frontend to backend using some of commands.