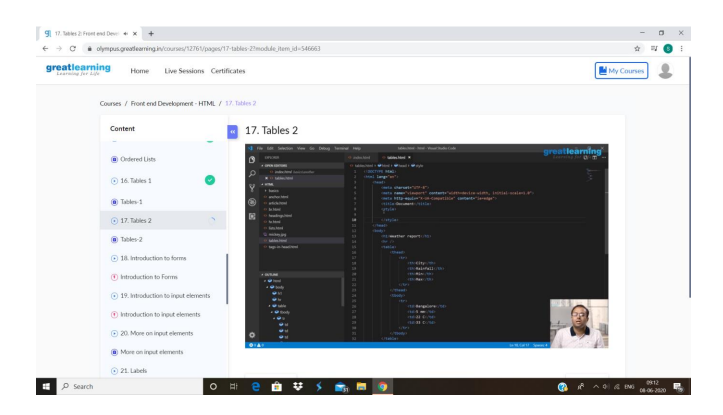
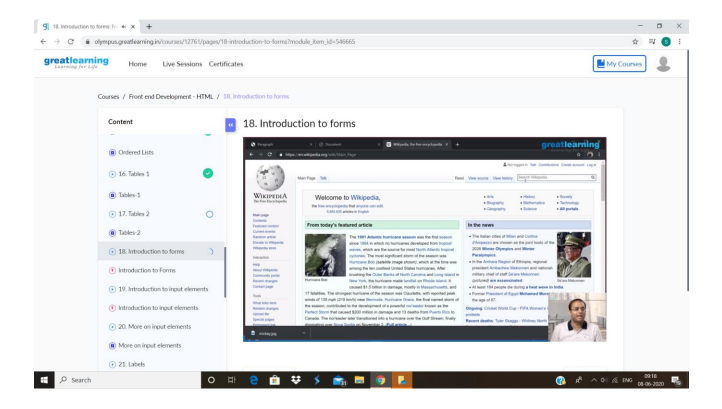
## **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	12-06-2020		Name:	M.C Suchithra Heggade			
Sem & Sec	6'A'		USN:	4AL17CS047			
Online Test Summary							
Subject	_						
Max. Marks			Score _				
Certification Course Summary							
Course	Front e	Front end Development-HTML					
Certificate Provider		Great Learning	Duration		5 hr		
Coding Challenges							
Magic square	es						
Write a Python program to implement Magic Square							
Status: Completed							

Uploaded the report in Github	yes
If yes Repository name	https://github.com/Suchitraheggade/certification- and-Online-coding
Uploaded the report in slack	yes

# Certification Course Details: Topics completed: Tables 2 Introduction to forms





#### **Coding Challenges:**

## 1.Magic squares

### Write a Python program to implement Magic Square.

```
Untitled23.ipynb 
       File Edit View Insert Runtime Tools Help All changes saved
     + Code + Text
\equiv
                   1-1+1
                   1 = 1 - 1
               print ("Magic Square for n =", n)
                print ("Sum of each row or column", n * (n * n + 1) / 2, "\n")
                for i in range(0, n):
for j in range(0, n):
                        print('%2d ' % (magicSquare[i][j]),end = '')
                        if j -- n - 1:
                            print()
            n=int(input("Number of rows of the Magic Square:"))
            generateSquare(n)
       C. Number of rows of the Magic Square:5
            Magic Square for n = 5
            Sum of each row or column 65.0
            9 3 22 16 15
            2 21 28 14 8
            18 12 6 5 24
11 10 4 23 17
```