

DAILY ONLINE ACTIVITIES SUMMARY

Date:	07/06/2020	Name:	Laxman Pundalik Budihal
Sem & Sec	4 rd sem (A sec)	USN:	4AL18CS043
Online Test Summary			
Subject	-		
Max. Marks	-	Score	-
Certification Course Summary			
Course	Python Bootcamp		
Certificate Provider	Udemy	Duration	24 hours
Coding Challenges			
Problem Statement: Write a C++ Program to swap two numbers using friend as a bridge concept			
Status: Completed			
Uploaded the report in GitHub		YES	
If yes Repository name		https://github.com/alvas-education-foundation/Laxman_Budihal	
Uploaded the report in slack		YES	

Certification Course Details: (Attach the snapshot and briefly write the report for the same)

The screenshot shows the Udeemy course page for 'Complete Python Bootcamp: Go from zero to hero in Python 3'. The course is by PIERIAN DATA. The main content area lists bullet points about control flow, specifically mentioning 'if' statements. A right-hand sidebar shows the course content list, with '34. If Elif and Else Statements in Python' selected. The bottom of the page shows a Windows taskbar with various application icons and a system clock indicating 09:10 on 07/06/2020.

Complete Python Bootcamp

- Let's begin to learn about **control flow**
- We often only want certain code to execute when a particular condition has been met.
- For example, **if** my dog is hungry (some condition), then I will feed the dog (some action).

Course content

- ☒ 34. If Elif and Else Statements in Python (9min)
- ☐ 35. For Loops in Python (18min)
- ☐ 36. While Loops in Python (11min)
- ☐ 37. Useful Operators in Python (16min)
- ☐ 38. List Comprehensions in Python (11min)
- ☐ 39. Python Statements Test Overview (2min)
- ☐ 40. Python Statements Test Solutions (7min)

Section 6: Methods and Functions (0 / 24 | 2hr 2min)

Section 7: Milestone Project - 1 (0 / 10 | 1hr 48min)

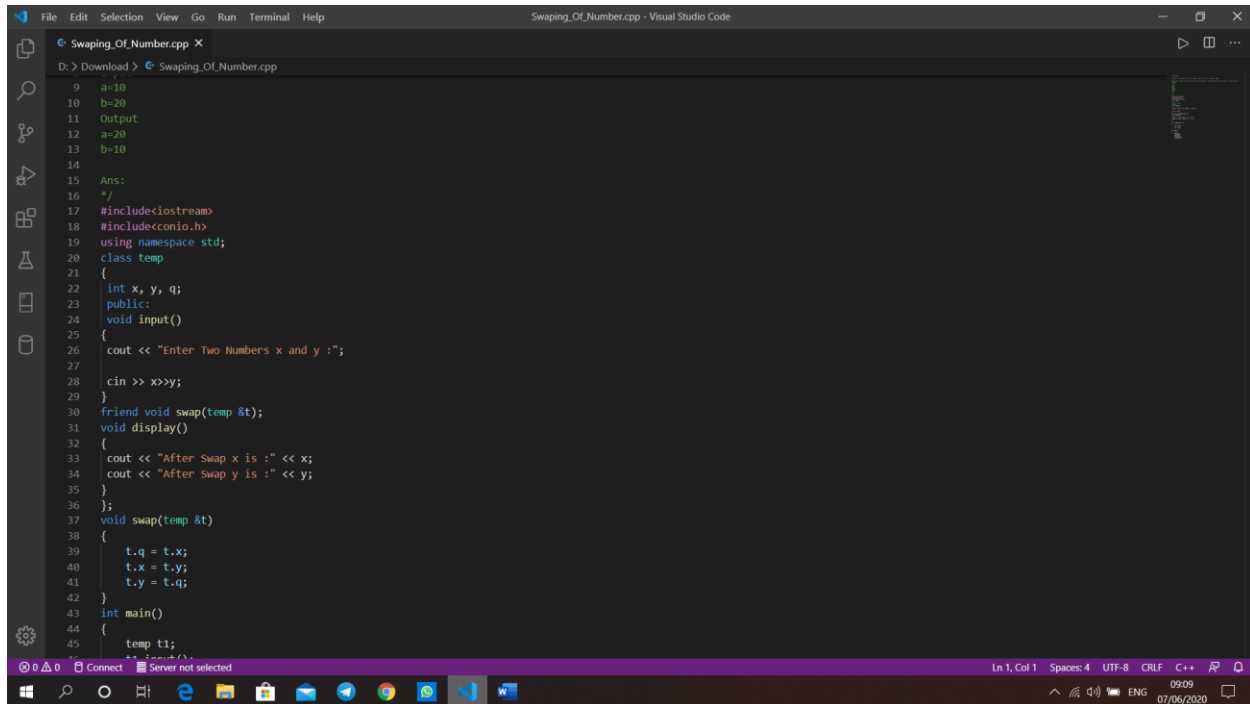
Section 8: Object Oriented Programming (0 / 9 | 1hr 21min)

About this course

Learn Python like a Professional! Start from the basics and go all the way to creating your own applications and games!

The today's topic is about if Elif and Else Statement in Python

Coding Challenges Details: (Attach the snapshot and briefly write the report for the same)



```
Swaping_Of_Number.cpp X
D:\> Download > Swaping_Of_Number.cpp

9   a=10
10  b=20
11  Output
12  a=20
13  b=10
14
15  Ans:
16  */
17  #include<iostream>
18  #include<conio.h>
19  using namespace std;
20  class temp
21  {
22  int x, y, q;
23  public:
24  void input()
25  {
26  cout << "Enter Two Numbers x and y :";
27
28  cin >> x>>y;
29  }
30  friend void swap(temp &t);
31  void display()
32  {
33  cout << "After Swap x is :" << x;
34  cout << "After Swap y is :" << y;
35  }
36  };
37  void swap(temp &t)
38  {
39  t.q = t.x;
40  t.x = t.y;
41  t.y = t.q;
42  }
43  int main()
44  {
45  temp t1;
46  t1.input();
```

The question I took to code is: Write a C++ Program to swap two numbers using friend as a bridge concept