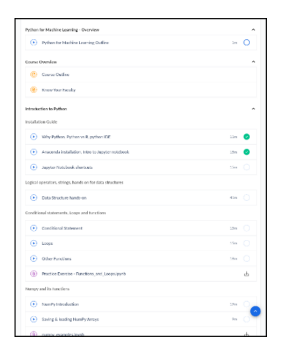
DAILY ONLINE ACTIVITIES SUMMARY

Date:	25/06/2020		Name:	Anagha Iyengar S	
Sem & Sec	8 th sem	,Α	USN:	4AL16CS011	
Online Test Summary					
Subject SMS					
Max. Marks 30			Score Mail n		ot received
Certification Course Summary					
Course	Python for Machine Learning				
Certificate		Great Learning	Duration		7hr
Provider					
		Academy			
Coding Challenges					
Problem Statement: C program to calculate electricity bill.					
Status: Solved					
Uploaded the report in Github			Yes		
If yes Repository name			anaghaiyengar		
Uploaded the report in slack			Yes		

Online Test Details: (Attach the snapshot and briefly write the report for the same)

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



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

```
/* C program to calculate electricity bill.*/
# include <stdio.h>
int main()
{
int unit;
float amt,total_amt,sur_charge;
printf("enter total unit consumed:");
scanf("%d",&unit);
if(unit<=50)
{
amt=unit*0.50;
}
```

```
else if(unit<=150)
{
  amt=25+((unit-50)*0.75);
}
  else if(unit<=250)
{
  amt=100+((unit-150)*1.20);
}
  else
{
  amt=220+((unit-250)*1.50);
}
  sur_charge=amt*0.20;
  total_amt=amt+sur_charge;
  printf("electricity bill = Rs. %.2f",total_amt);
  return 0;
}
  OUTPUT:
  enter total unit consumed: 150
  electricity bill = Rs.120.00</pre>
```