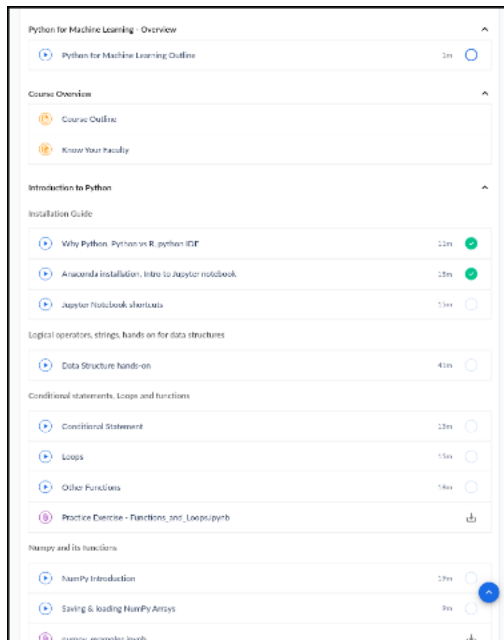


DAILY ONLINE ACTIVITIES SUMMARY

Date:	25/06/2020	Name:	Anagha Iyengar S
Sem & Sec	8 th sem,A	USN:	4AL16CS011
Online Test Summary			
Subject	SMS		
Max. Marks	30	Score	Mail not received
Certification Course Summary			
Course	Python for Machine Learning		
Certificate Provider	Great Learning Academy	Duration	7hr
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