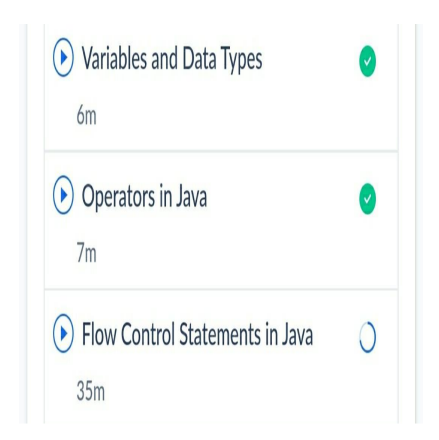
### **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	13/7/202	0	Name:	Vleena	Mascarenhas	
Sem & Sec	8 <sup>th</sup> & B		USN:	4AL16	CS121	
Online Test Summary						
Subject -						
Max. Marks -			Score -			
Certification Course Summary						
Course	Java Prog	Java Programming				
Certificate Provider		Great learning	Duration		3.5 hours	
		academy				
Coding Challenges						
Problem Statement:						
Python program to check whether a string is palindrome or not						
Status: Solved						
Uploaded the report in Github			yes			
If yes Repository name			vleena			
Uploaded the report in slack			yes			

# 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)

#### **Problem Statement:**

Python program to check whether a string is palindrome or not

my\_str='aIbohPhoBiA'

my\_str=my\_str.caefold()

rev\_str=reversed(my\_str)

```
if list(my_str)==list(rev_str):
    print("The string is a palindrome")
else:
    print("The string is not a palindrome")
```

#### **OUTPUT:**

The string is a palindrome