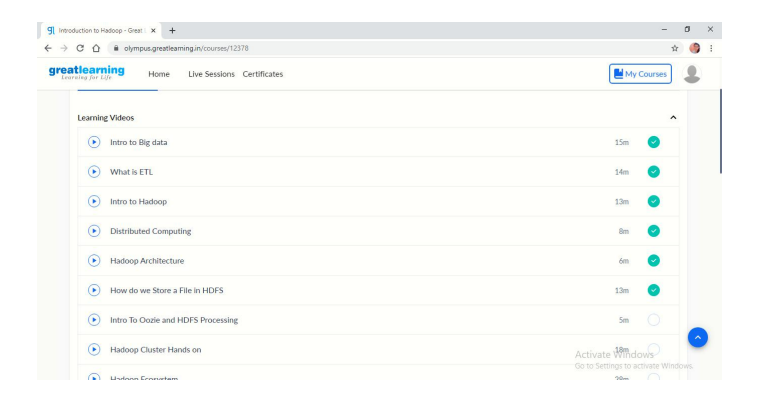
DAILY ONLINE ACTIVITIES SUMMARY

| Date: | 7-06-20 | 20 | Name: | Shriraksha | |
|-------------------------------------|-----------------------------|---------------------|-----------------|-----------------------------|--|
| Sem & Sec | em & Sec 8 th ,B | | USN: | 4AL16CS099 | |
| | | Onlin | e Test Summary | , | |
| Subject | | | | | |
| Max. Marks | | | Score | | |
| | | Certificat | ion Course Sum | mary | |
| Course Introduction to Hadoop | | | | | |
| Certificate Provider Great Learning | | | Duration | 4 Hrs | |
| | | Cod | ling Challenges | , | |
| Problem Stat | tement: | | | | |
| 1) Python pro | gram to d | lisplay the Fibonac | cci sequence. | | |
| Status: Solv | ed | | | | |
| Uploaded the report in Github | | | Yes | | |
| If yes Repository name | | | | alvas-education-foundation/ | |
| | | | Shriraksha_ | k | |
| Uploaded the report in slack | | | Yes | | |
| | | | L | | |

Certification Course Details:



Coding Challenges:

```
# Python program to display the Fibonacci sequence
def recur_fibo(n):
    if n <= 1:
        return n
    else:
        return(recur_fibo(n-1) + recur_fibo(n-2))

nterms = 10

if nterms <= 0:
    print("Plese enter a positive integer")
else:
    print("Fibonacci sequence:")</pre>
```

```
for i in range(nterms):
    print(recur_fibo(i))

listThree.extend(oddElements)

listThree.extend(EvenElement)

print(listThree)
```