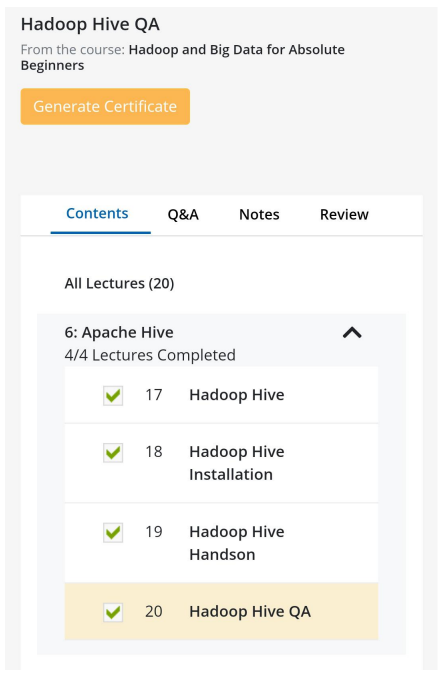
## **DAILY ONLINE ACTIVITIES SUMMARY**

23-06-2	020	Name:	Shriraksha	
8 <sup>th</sup> ,B		USN:	4AL16CS099	
	Onlin	e Test Summary	7	
S		Score		
	Certificat	ion Course Sum	mary	
Hadoop	and Bigdata			
Certificate Provider Eduonix		Duration	3.5 Hrs	
	Cod	ing Challenges		
ement:				
to make a	a simple calculato	or		
ed				
Uploaded the report in Github		Yes		
If yes Repository name			alvas-education-foundation/ Shriraksha_k	
Uploaded the report in slack		Yes		
	Hadoop Provider tement: to make a	Certificat  Hadoop and Bigdata  Provider Eduonix  Cod tement: to make a simple calculator ed  ne report in Github  Sitory name	Online Test Summary  Score  Certification Course Summary  Hadoop and Bigdata  Provider Eduonix Duration  Coding Challenges  tement: to make a simple calculator  red  ne report in Github Yes  sitory name alvas-education  Shriraksha_	

## **Certification Course Details:**



## **Coding Challenges:**

## # Program to make a simple calculator

```
def add(x, y):

return x + y

def subtract(x, y):

return x - y
```

```
def multiply(x, y):
  return x * y
def divide(x, y):
  return x / y
print("Select operation.")
print("1.Add")
print("2.Subtract")
print("3.Multiply")
print("4.Divide")
while True:
  choice = input("Enter choice(1/2/3/4):")
  if choice in ('1', '2', '3', '4'):
     num1 = float(input("Enter first number: "))
     num2 = float(input("Enter second number: "))
     if choice == '1':
       print(num1, "+", num2, "=", add(num1, num2))
     elif choice == '2':
       print(num1, "-", num2, "=", subtract(num1, num2))
     elif choice == '3':
       print(num1, "*", num2, "=", multiply(num1, num2))
     elif choice == '4':
       print(num1, "/", num2, "=", divide(num1, num2))
     break
  else:
     print("Invalid Input")
```