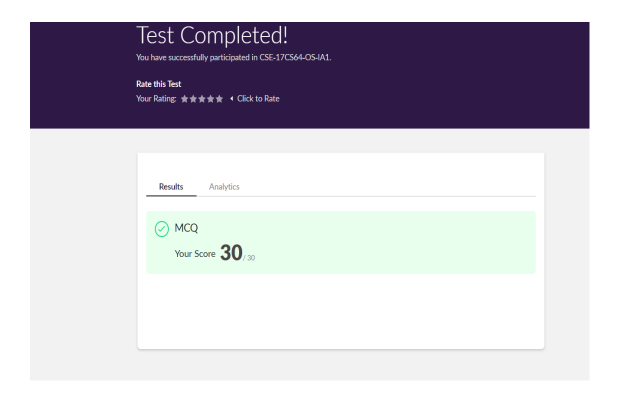
DAILY ONLINE ACTIVITIES SUMMARY

Date:	21/05/2020		Name:	ne: Sathvik R Shetty	
Sem & Sec	6 th /B		USN:	4AL17CS089	
		Online Te	st Summary		
Subject OS IA Test					
Max. Marks	s 30		Score 30		
		Certification (Course Summa	ary	
Course	Web Development with Python and JavaScript				
Certificate Provider		Harvard University	Duration		12weeks
Coding Challenges					
Problem Statement:					
 Write a menu program in Python to find Area-Circle, Circumference-Circle, Area-Square, Circumference-Square using functions with menu choice Create separate functions for each choice of menu Python program to print right angled triangle 					
Status: Completed					
Uploaded th	e report i	n GitHub	Yes		
If yes Repos	itory nan	ne	https://github.com/sathvikshetty22/Online- Coding		
Uploaded th	e report i	n slack	Yes		

Online Test Details

OS TEST Details:



Online Certification Details

Lesson

• SQL

```
① 👉 👯 100% 🚱 web 7:23 PM 🤶 Q 🗏
á Atom File Edit View Selection Find Packages Window Help
                                 flight.html
           Origin: {{ flight.origin }}
           Destination: {{ flight.destination }}
           Duration: {{ flight.duration }} minutes
        <h2>Passengers</h2>
        {% for passenger in passengers %}
               {{ passenger.name }}
            {% else %}
               No passengers.
            {% endfor %}
        templates/flight.html 19:13 (1, 29)
1:44:27 / 1:47:20
                                                          ▶ Speed 1.50x
```

Coding Challenge Details

1. Write a menu program in Python to find Area-Circle, Circumference-Circle, Area-Square, Circumference-Square using functions with menu choice Create separate functions for each choice of menu

```
def arcir(r):
    print("Area of circle = ", 3.14*r*r)

def crcir(r):
    print("Circumference of circle = ", 2*3.14*r)

def arsq(s):
    print("Area of square = ", s*s)

def crsq(s):
    print("Circumference of square = ", 4*s)

print("Menu: \n")

print("1.Area of Circle\n")

print("2.Circumference of Circle\n")

print("3.Area of Square\n")

print("4.Circumference of Square\n")

4 ch = int(input("Enter your choice\n"))

if(ch==1):
    r = int(input("Enter the radius\n"))

arcir(r)

if(ch==2):
    r = int(input("Enter the side\n"))

crcir(r)

if(ch==3):
    s = int(input("Enter the side\n"))

arsq(s)

4 if(ch==4):
    s = int(input("Enter the side\n"))

crsq(s)

7 if(ch>4 or ch<=0):
    print("Invalid Choice")

print("Invalid Choice")</pre>
```

```
X Terminal

Menu:

1.Area of Circle

2.Circumference of Circle

3.Area of Square

4.Circumference of Square

4.Circumference of Square

Enter your choice
1
Enter the radius
4
Area of circle = 50.24 cm²

Process finished.

X Terminal

X Terminal

Menu:

1.Area of Circle

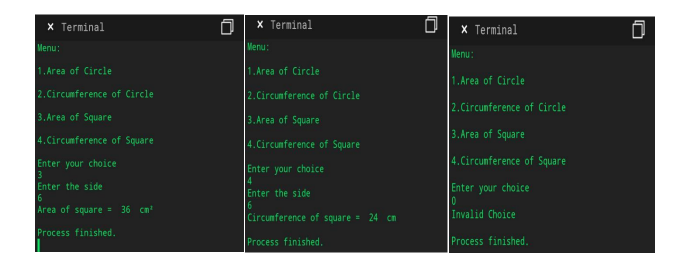
2.Circumference of Circle

3.Area of Square

4.Circumference of Square

Enter your choice
2
Enter your choice
2
Circumference of circle = 25.12 cm

Process finished.
```



2. Python program to print right angled triangle.

```
in = int(input("Enter the number"))
2 for i in range(0.nt):
3     for j in range(n-i,0,-1):
4         print(j,end ="")
5     print("\r")

X     Terminal

Enter the number7
7654321
654321
54321
4321
321
21
1
Process finished.
```