DAILY ONLINE ACTIVITIES SUMMARY

Date:	23/06/2020		Name:	Sumana Rehman
Sem & Sec	8 th Sem B		USN:	4AL16CS107
Online Test Summary				
Subject				
Max. Marks			Score	
Certification Course Summary				
Course	Attack defense Labs for Pentester Academy			
Certificate Provider		-	Duration	-
Coding Challenges				
ProblemStatement: Program to make a simple calculator				
Status: Completed				
Uploaded the report in Github			Yes	
If yes Repository name			Alvas-education-foundation/Sumana	
Uploaded the report in slack			yes	

```
Coding Challenges:
defadd(x,y):
       returnx+y
defsubtract(x,y):
       returnx-y
defmultiply(x,y):
       returnx*y
defdivide(x,y):
      returnx/y
print("Selectoperation.")
print("1.Add")
print("2.Subtract")
print("3.Multiply")
print("4.Divide")
whileTrue:
       choice=input("Enterchoice(1/2/3/4):")
       if choice in('1','2','3','4'):
              num1=float(input("Enterfirstnumber:"))
             num2=float(input("Entersecondnumber:"))
      ifchoice=='1':
```

print(num1,"+",num2,"=",add(num1,num2))

```
elifchoice=='2':
    print(num1,"-",num2,"=",subtract(num1,num2))
elifchoice=='3':
    print(num1,"*",num2,"=",multiply(num1,num2))
elifchoice=='4':
    print(num1,"/",num2,"=",divide(num1,num2))
    break
else:
    print("InvalidInput")
```