DAILY ONLINE ACTIVITIES SUMMARY

11-06-20	20	Name:	Afrah	Afrah Saleem			
VIII Sen	nester & B Section	USN:	4AL1	4AL16CS127			
Online Test Summary							
SMS							
60		Score	60				
Certification Course Summary							
Course Webinar on skill development							
Provider	Brainovision	Duration		3 Hrs			
Coding Challenges							
Problem Statement: Python program to check Leap year.							
Status: COMPLETED							
Uploaded the report in Github		YES					
If yes Repository name		Afrah					
Uploaded the report in slack							
	SMS 60 Webinar Provider Atement: P	Certification C Webinar on skill development Provider Brainovision Coding C ATPLETED The report in Github Sitory name	VIII Semester & B Section Online Test Summary SMS Goto Certification Course Summary Webinar on skill development Provider Brainovision Duration Coding Challenges Itement: Python program to check Leap year. MPLETED e report in Github YES itory name Afrah	VIII Semester & B Section Online Test Summary SMS Gover 60 Certification Course Summary Webinar on skill development Provider Brainovision Duration Coding Challenges Itement: Python program to check Leap year. MPLETED e report in Github YES itory name Afrah			

Online Test Details:

You've cleared Round 1 and scored 60/60 in SMS_VII. That's the maximum score one can reach in this assessment. View and share your achievement.

View Achievement

About The Assessment



SMS_VII Round 1 ends on: 11 Jun, 2020 (1 Hour)

Warm Regards, TechGig Team

Certification Course Details:





Certificate of Participation

This is presented to. Afrah Saleem

in recognition of your wonderful and active participation in the **Webinar on Skill Development** conducted on June 11th, 2020 by Brainovision. Your dedication and interest is cherished and we wish you great success in life.

Ganesh Nag D
CEO, Brainovision

RVNG Sai Eswar

CEO, Omegac2c Career Solutions

Coding challenges online details :

```
year = 2000
if (year % 4) == 0:
    if (year % 100) == 0:
        if (year % 400) == 0:
            print("{0} is a leap year".format(year))
        else:
            print("{0} is not a leap year".format(year))
        else:
            print("{0} is a leap year".format(year))
else:
            print("{0} is a leap year".format(year))
```