DAILY ONLINE ACTIVITIES SUMMARY

| Date: | 25-06-2020 | | Name: | Pallavi I sutar | |
|--|--|--------------------------------------|---------------|-----------------|--|
| Sem & Sec | 8 th B | | USN: | 4al16cs061 | |
| Online Test Summary | | | | | |
| Subject | SMS | | | | |
| Max. Marks | s 60 | | Score Didn't | | get mail |
| Certification Course Summary | | | | | |
| Course | 1) Robotic Process Automation (RPA) 2) Introduction to ethical hacking 3) Introduction to cyber security 4) Introduction to Hadoop | | | | |
| Certificate Provider | | 1)Great learner Academy 2)GUVI | Duration | | Ethical hacking - 6 Hrs Cyber Security - 7 Hrs RAP:3.00hrs Hadoop – 4 Hrs |
| Coding Challenges | | | | | |
| Problem Statement: | | | | | |
| Break a list into chunks of size N in Python Status: solved | | | | | |
| Uploaded the report in Github | | | yes | | |
| If yes Repository name | | | Pallavi-sutar | | |
| Uploaded the report in slack | | | yes | | |

Online Test Details: (Attach the snapshot and briefly write the report for the same)

Certification Course Details: (Attach the snapshot and briefly write the report for the same)





Certificate of completion

Presented to

Pallavi Sutar

For successfully completing a free online course Introduction to Cyber Security

Provided by

Great Learning Academy

(On June 2020)

To verify this certificate visit verify.greatlearning.in/GAXXBOFH



Certificate of completion

Presented to

Pallavi Sutar

For successfully completing a free online course Introduction to Ethical Hacking

Provided by

Great Learning Academy

(On May 2020)

To verify this certificate visit verify.greatlearning.in/UYSECPYA



pallavi sutar

is here by awarded the certificate of achievement for the successful completion of

Step into Robotic Process Automation

during GUVI's RPA SKILL-A-THON 2020

Valid certificate ID kx1hn6q09156S15530

Verified certificate issue on June 1 2020

S.P.Balamurugan Co-founder, CEO

Verify certificate at www.guvi.in/certificate?id=kx1hn6a09156S15530



Coding Challenges Details: (Attach the snapshot and briefly write the report for the same)

Solution

```
my_list = ['geeks', 'for', 'geeks', 'like',
    'geeky', 'nerdy', 'geek', 'love',
    'questions', 'words', 'life']
# Yield successive n-sized
# chunks from l.
def divide_chunks(l, n):
# looping till length l
for i in range(0, len(l), n):
yield l[i:i + n]
# How many elements each
# list should have
n = 5
x = list(divide_chunks(my_list, n))
print (x)
```