# **DAILY ONLINE ACTIVITIES SUMMARY**

| Date:   | 19-07-2020  |                          | Name:            | Manikya K   |
|---|-------------|--------------------------|------------------|---|
| Sem & Sec   | 8th,A       |                          | USN:             | 4AL16CS050  |
|   |             | Online Tes               | t Summary        | 1   |
| Subject Not Conducted   |             |                          |                  |   |
| Max. Marks  | S           |                          | Score            |   |
| 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) GUVI 2) Great learner academy   |             |                          | Duration         | RPA – 4 Hrs Ethical hacking - 6 Hrs Cyber Security - 7 Hrs Hadoop – 4 Hrs |
| Coding Challenges   |             |                          |                  |   |
| Problem Staten  | nent: Pytho | on3 program for removing | g i-th indexed o | character from a string   |
| Status: Solv  | ed          |                          |                  |   |
| Uploaded the report in Github   |             |                          | Yes              |   |
| If yes Repository name  |             |                          | manikya-20       |   |
| 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)

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

# 1) Certification Course Details:

#### A) Robotic process Automation:



## B) Introdution to ethical hacking:



#### C) Introduction to Cyber Security:



### D) Introduction to Hadoop:



# 2) Coding Challenges:

```
def remove(string, i):
  # Characters before the i-th indexed
  # is stored in a variable a
  a = string[:i]
  # Characters after the nth indexed
  # is stored in a variable b
  b = string[i + 1:]
  # Returning string after removing
  # nth indexed character.
  return a + b
# Driver Code
if __name__ == '__main__':
  string = "geeksFORgeeks"
  # Remove nth index element
  i = 5
  # Print the new string
  print(remove(string, i))
```