# **DAILY ONLINE ACTIVITIES SUMMARY**

Sem & Sec 8th,A USN: 4AL16CS050  Online Test Summary  Subject Not Conducted  Max. Marks Score  Certification Course Summary	
Subject Not Conducted  Max. Marks Score	
Max. Marks 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 Duration RPA – 4 Hrs 2) Great Ethical hacking - 6 H learner academy Cyber Security - 7 H Hadoop – 4 Hrs	
Coding Challenges	
Problem Statement: Python program to check if a string is binary or not	
Status: Solved	
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 check(string) :
  # set function convert string
  # into set of characters.
  p = set(string)
  # declare set of '0', '1'.
  s = \{'0', '1'\}
  # check set p is same as set s
  # or set p contains only '0'
  # or set p contains only '1'
  # or not, if any one condition
  # is true then string is accepted
  # otherwise not.
  if s == p or p == \{'0'\} or p == \{'1'\}:
     print("Yes")
  else:
     print("No")
# driver code
if __name__ == "__main__":
  string = "101010000111"
  # function calling
  check(string)
```