DAILY ONLINE ACTIVITIES SUMMARY

)20	Name:	Manikya K		
	USN:	4AL16CS050		
Online Te	st Summary	1		
	Score	23		
Certification C	ourse Sum	mary		
Course 1) Robotic Process Automation (RPA) 2) Introduction to ethical hacking 3) Introduction to cyber security 4) Introduction to Hadoop				
1) GUVI 2) Great learner academy	Duration	RPA – 4 Hrs Ethical hacking - 6 Hrs Cyber Security - 7 Hrs Hadoop – 4 Hrs		
Coding (Challenges			
tatement: Removin	g last element f	from ArrayList in Java.		
in Github	Yes			
ne	manikya-20			
in slack	Yes			
	Certification Contice Process Automatic oduction to ethical hacoduction to cyber secunduction to Hadoop 1) GUVI 2) Great learner academy Coding Cod	Certification Course Sum Otic Process Automation (RPA) Oduction to ethical hacking oduction to thadoop 1) GUVI 2) Great learner academy Coding Challenges tatement: Removing last element f		

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) Online Test Details:

manikyak1998@gmail.com

Test Completed! You have successfully participated in CSE_BDA_7.	
Rate this Test Your Rating: ★★★★ Click to Rate	
Results Analytics	
⊘ Round 1 Your Score 23/30	

2) Certification Course Details:

A) Robotic process Automation:



Valid certificate ID 7n0qT7G50610Ev3B91

Verified certificate issue on June 2 2020

S.P.Balamurugan

Co-founder, CEO

Verify certificate at www.guvi.in/certificate?id=7n0aT7G50610Ev3B91



B) Introdution to ethical hacking:



C) Introduction to Cyber Security:



D) Introduction to Hadoop:



3) Coding Challenges:

```
import java.util.List;
import java.util.ArrayList;
public class GFG {
    public static void main(String[] args)
    {
        List<Integer> al = new ArrayList<>();
        al.add(10);
        al.add(20);
        al.add(30);
        al.add(1);
        al.add(2);

        // Calculate index of last element
        int index = al.size() - 1;

        // Delete last element by passing index
        al.remove(index);

        System.out.println("Modified ArrayList: " + al);
    }
}
```