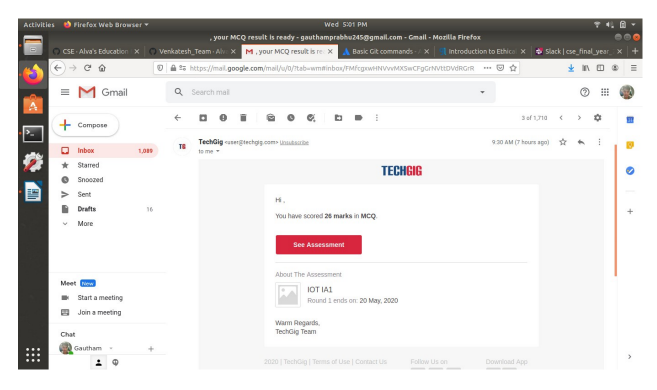
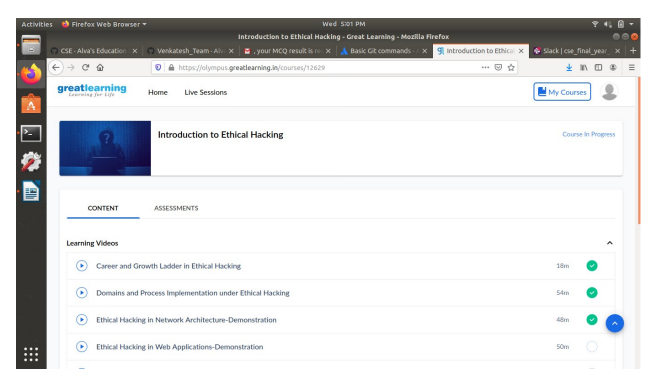
# **DAILY ONLINE ACTIVITIES SUMMARY**

20/5/2020		Name:	Gautham Prabhu		
8 <sup>th</sup> Sem		USN:	4AL16CS035		
Online Test Summary					
Intern	Internet of Things				
30		Score 26			
Certification Course Summary					
Course Introduction to Ethical Hacking					
	greatlearning.in	Duration		6 hrs	
Coding Challenges					
Problem Statement: Write a C Program to Reverse a Linked List in groups of given size.					
Status: Completed					
Uploaded the report in Github			Yes		
If yes Repository name			Daily_report		
Uploaded the report in slack			yes		
	Internal 30  Introduce atements appleted he report	Online Te  Internet of Things  30  Certification Color of Thical Hack greatlearning.in  Coding Color of Thical Hack atement: Write a C Program Inpleted The report in Github Sitory name	Online Test Summary  Internet of Things  Certification Course Summa Introduction to Ethical Hacking  greatlearning.in  Duration  Coding Challenges  atement: Write a C Program to Reverse and pleted  he report in Github  Yes  sitory name  Daily_report	Online Test Summary  Internet of Things  30 Score 26  Certification Course Summary  Introduction to Ethical Hacking  greatlearning.in Duration  Coding Challenges  atement: Write a C Program to Reverse a Linked  npleted  he report in Github Yes  sitory name Daily_report	

#### **Online Test Details:**



### **Certification Course Details:**



## **Coding Challenges Details:**

#### Program 1:

```
struct Node
{
                            int data;
                            struct Node* next;
};
pointer to the new head node. /
struct Node reverse (struct Node head, int k)
{
                            struct Node current = head;
                            struct Node next = NULL;
                            struct Node prev = NULL;
                            int count = 0;
                            while (current != NULL && count < k)
                            {
                                 next = current->next;
                                 current->next = prev;
                                 prev = current;
                                 current = next;
                                 count++;
                            }
```

```
if (next != NULL)
                                head->next = reverse(next, k);
                           return prev;
}
void push(struct Node** head_ref, int new_data)
{
                           struct Node* new_node =(struct Node*)
malloc(sizeof(struct Node));
                           new_node->data = new_data;
                           new_node->next = (*head_ref);
                           (*head_ref) = new_node;
}
void printList(struct Node *node)
{
                           while (node != NULL)
                           {
```

```
printf("%d ", node->data);
                                 node = node->next;
                             }
}
int main(void)
{
                             struct Node* head = NULL;
                             push(&head, 8);
                             push(&head, 7);
                             push(&head, 6);
                             push(&head, 5);
                             push(&head, 4);
                             push(&head, 3);
                             push(&head, 2);
                             push(&head, 1);
                             printf("\nGiven linked list \n");
                             printList(head);
                             head = reverse(head, 2);
                             printf("\nReversed Linked list \n");
                             printList(head);
                             return(0);
```