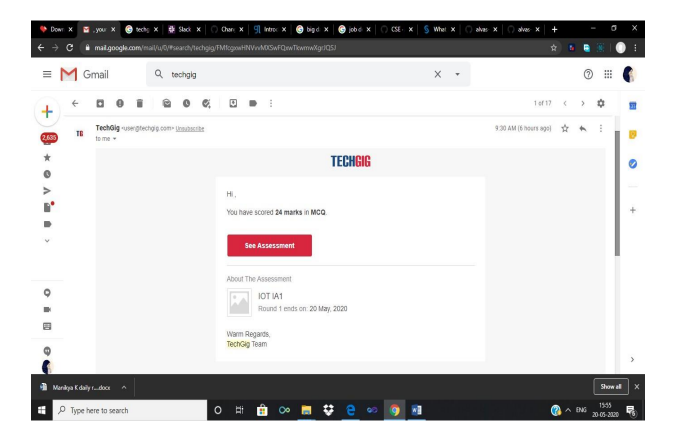
DAILY ONLINE ACTIVITIES SUMMARY

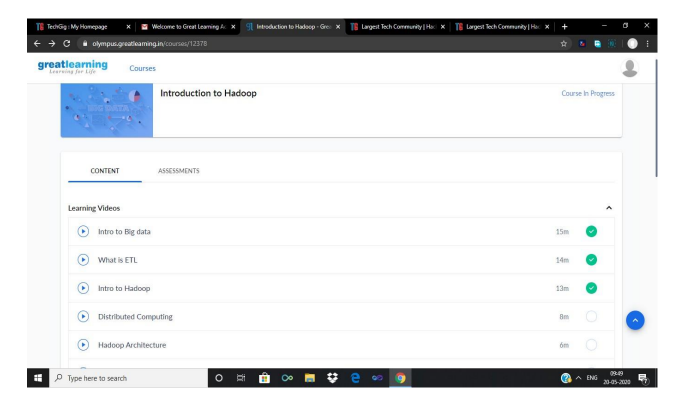
	DINET OF ENGLISHED SCHOOL					
Date:	20/05/2020		Name:	Safnaa	Safnaaz	
Sem & Sec	8 th B		USN:	4AL16	4AL16CS081	
Online Test Summary						
Subject	Internet of Things (IOT)					
Max. Marks	30		Score	24		
Certification Course Summary						
Course Introduction to Hadoop						
Certificate Provider		Great learning	Duration		30 mins	
Coding Challenges						
Problem Statement:1) finding frequency of each character in a string and to print even and odd for series. 2) java program						
Status: COMPLETED						
Uploaded the report in Github			YES			
If yes Repository name			Safnaazsheikh			
Uploaded th	e report ii	ı slack	YES			

Online Test Details:

Snapshot of test



Certification Course Details:



What is Hadoop and its Ecosystem?

Hadoop Ecosystem is a platform or framework which solves big data problems. You can consider it as a suite which encompasses a number of services (ingesting, storing, analyzing and maintaining) inside it. For storage we use HDFS (Hadoop Distributed Filesystem).

The main components of Hadoop ecosystem

It comprises of different components and services (ingesting, storing, analyzing, and maintaining) inside of it. Most of the services available in the Hadoop ecosystem are to supplement the main four **core** components of Hadoop which include HDFS, YARN, MapReduce and Common.

Coding Challenges Details

```
Program no: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);
```