

DAILY ONLINE ACTIVITIES SUMMARY

Date:	20/05/2020		
Name of the Faculty	HARSHITHA G M		
No. of Students Allotted for monitoring	19		
Progress	Good		
Whether collected report from all the allotted students	17		
Online Test Summary			
Subject			
Semester		Duration	
No. of students Taken		Passing %	
Certification Course Summary			
Course	Computer Networking-Digital Network Security		
Certificate Provider	Alison	Duration	1:18:31
Coding Challenges			
Problem Statement: Write a C or Java program to implement FCFS and SJF process scheduling			
Status: Good			
Uploaded the report in Github	Yes		
If yes Repository name	https://github.com/HARSHITHA-GM/dailyreport/upload		

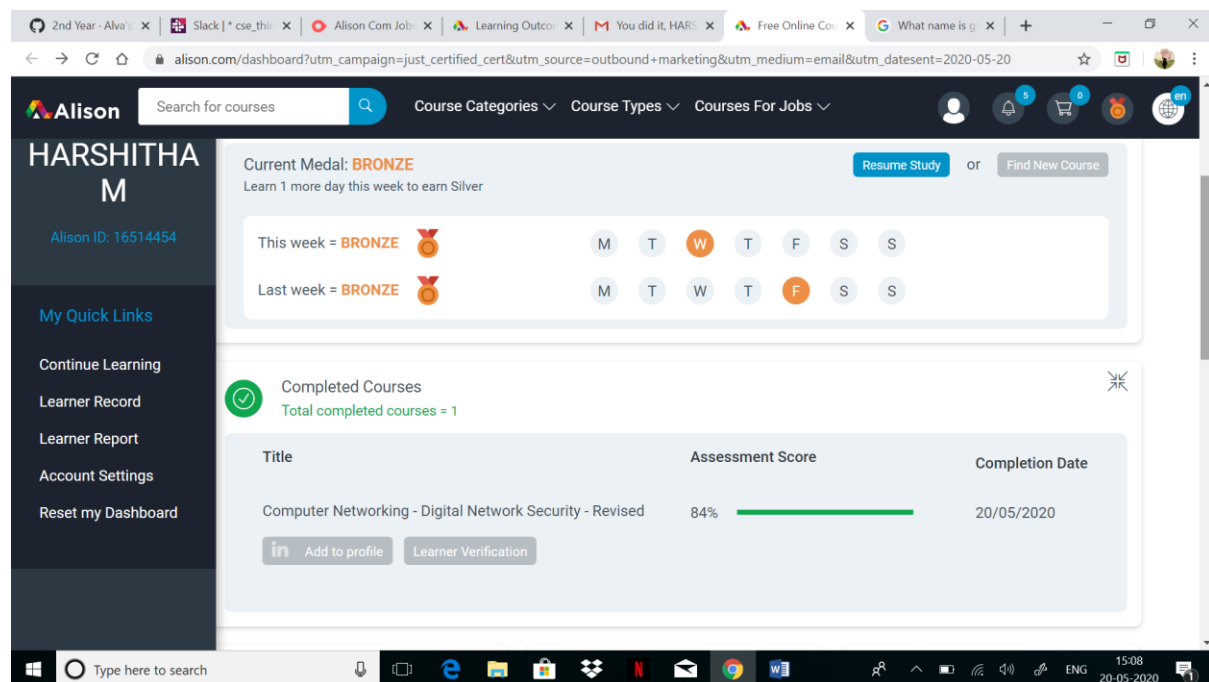
Uploaded the report in slack	Yes
------------------------------	-----

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)

Certification Course Summary



The screenshot shows the Alison.com dashboard for a user named HARSHITHA M. The dashboard displays the following information:

- Current Medal:** BRONZE
- Goal:** Learn 1 more day this week to earn Silver
- This week:** BRONZE (represented by a gold medal icon)
- Last week:** BRONZE (represented by a gold medal icon)
- Completed Courses:** Total completed courses = 1
- Completed Course Details:**
 - Title: Computer Networking - Digital Network Security - Revised
 - Assessment Score: 84%
 - Completion Date: 20/05/2020
- Quick Links:** Continue Learning, Learner Record, Learner Report, Account Settings, Reset my Dashboard
- Bottom Bar:** Type here to search, system icons (Windows, microphone, taskbar icons), and system status (15:08, ENG, 20-05-2020).

The screenshot shows a web browser with multiple tabs open at the top. The main content is a certificate from Alison. On the left, there's a profile section for HARSHITHA M with a placeholder profile picture, her name, email (harshithagm121@gmail.com), and country (India). Below this are buttons for LinkedIn and adding to profile. The main title is "Learner Achievement Verification". It certifies that HARSHITHA M has completed the course "Computer Networking - Digital Network Security - Revised". The course details include a final score of 84%, a study time of 1:18:31, and a certificate number of 1447-16514454. A "Print a copy" button is visible. At the bottom of the page, there's a toolbar with various icons and a status bar showing the date and time.

Students Report:

The screenshot shows a GitHub repository page for the user vinisharen. A warning message at the top states: "⚠️ The password you provided is weak and can be easily guessed. To increase your security, you must update your password. After June 16, 2020 we will automatically reset your password. Change your password on the [settings page](#). Read our documentation on [safer password practices](#)." The repository overview shows 16 repositories, 0 projects, 0 stars, 0 followers, and 0 following. The "lockdown-certification" repository is highlighted, created by Anjali Prabhu_4AL18CS007, updated yesterday, and is in Java. The "lockdown-coding" repository is also listed. At the bottom, there's a search bar and a toolbar.

Screenshot of a web browser showing a course page from greatlearning.in. The page title is "Why Python, Python vs R". On the left, there's a sidebar with "Content" sections: "Python for Machine Learning - Overview" and "Course Overview". On the right, there's a video player showing a man speaking about Python, with a red "Why" box containing bullet points: "• Pyt", "•", "•", and "•". Below the video, it says "Introduction to Python". The browser has multiple tabs open at the top, including NPTEL, Slack, and Free Online Information.

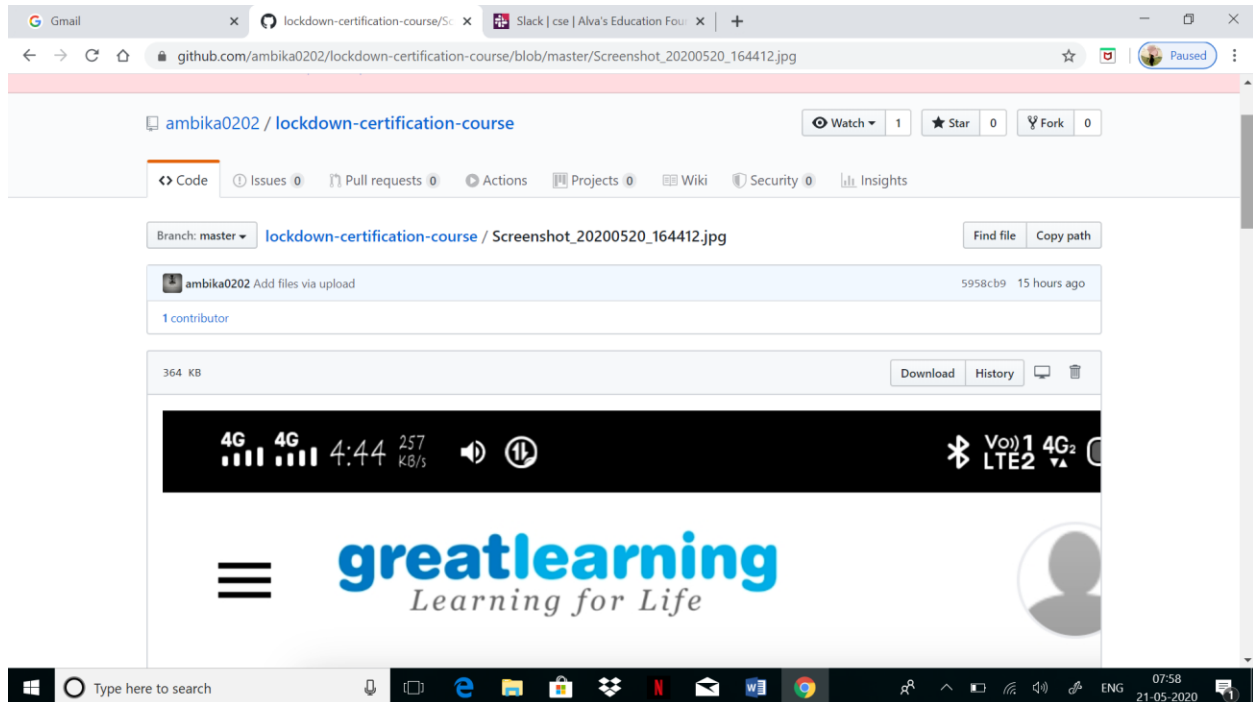
Screenshot of a GitHub repository page for "lockdown-coding/count the triplets.c". The file is a C program. The code is as follows:

```
1 Q.Given an array of distinct integers. The task is to count all the triplets such that sum of two elements equals the third element.
2 Input:
3 The first line of input contains an integer T denoting the number of test cases. Then T test cases follow. Each test case consists of two lines.
4 Output:
5 For each test case, print the count of all triplets, in new line. If no such triplets can form, print "-1".
6 Constraints:
7 1 <= T <= 100
8 3 <= N <= 105
9 1 <= A[i] <= 106
10 Example:
11 Input:
12 2
13 4
14 1 5 3 2
15 3
16 3 2 7
17 Output:
18 2
```

The screenshot shows a web browser window with multiple tabs open. The active tab is GitHub, specifically the profile page for user 'ambika0202'. The profile picture is a black and white illustration of Wolverine from X-Men. The profile name is 'AMBIIKA.V' and the GitHub handle is 'ambika0202'. Below the profile picture, there's a 'Follow' button. The GitHub interface includes a navigation bar with 'Overview', 'Repositories 5', 'Projects 0', 'Stars 1', 'Followers 4', and 'Following 3'. A prominent red banner at the top of the profile page states: '⚠ The password you provided is weak and can be easily guessed. To increase your security, you must update your password. After June 16, 2020 we will automatically reset your password. Change your password on the settings page.' Below this, a link reads 'Read our documentation on safer password practices.' The desktop taskbar at the bottom shows various pinned icons.

This screenshot shows a web browser displaying a Java code snippet from a GitHub repository. The code defines two classes: 'PrintEventTask' and 'PrintOddTask', both implementing the 'Runnable' interface. The 'PrintEventTask' class has a constructor that takes a 'Printer' object and an 'int max' value. Its 'run' method loops from 2 to max, calling 'printer.printEven(i)' for each even number. The 'PrintOddTask' class also has a constructor taking a 'Printer' and 'int max'. Its 'run' method loops from 1 to max, calling 'printer.printOdd(i)' for each odd number. The code is presented in a monospaced font with line numbers on the left. The GitHub interface and desktop taskbar are visible at the top and bottom respectively.

```
1 class PrintEventTask implements Runnable{
2     Printer printer;
3     int max;
4     PrintEventTask(Printer printer, int max){
5         this.printer = printer;
6         this.max = max;
7     }
8     @Override
9     public void run() {
10        for(int i = 2; i <= max; i+=2){
11            printer.printEven(i);
12        }
13    }
14 }
15
16 class PrintOddTask implements Runnable{
17     Printer printer;
18     int max;
19     PrintOddTask(Printer printer, int max){
20         this.printer = printer;
21         this.max = max;
22     }
23     @Override
24     public void run() {
25        for(int i = 1; i <= max; i+=2){
26            printer.printOdd(i);
27        }
28    }
29 }
```



A screenshot of a GitHub user profile for 'Archanajchinnaswamy'. The profile picture is a stylized pink geometric shape. The user has 7 repositories, 0 projects, 0 stars, 0 followers, and 0 following. The repositories listed are 'Lockdown-coding' (Java, updated 22 minutes ago) and 'Lockdown-certification' (updated 30 minutes ago). The GitHub interface includes a search bar, navigation tabs like Overview, Repositories, Projects, Stars, Followers, Following, and filters for Type and Language.

A screenshot of a Windows desktop environment. At the top, there is a taskbar with several pinned icons: File Explorer, Edge, File Explorer, Task View, File Explorer, Task View, and a search bar. The system tray shows the date as 21-05-2020 and the time as 07:59. In the center, a Microsoft Edge browser window is open, displaying a Java code snippet from a GitHub repository. The code is for a class named ShortPalindrome that checks if a string is a palindrome. It includes a main method that prints "xyz" if the string is a palindrome and increments a counter if it's not. The code uses nested loops and conditional statements.

```
2 import java.io.*;
3
4
5 class ShortPalindrome
6 {
7     static boolean ispalindrome(String s)
8     {
9         int l=s.length();
10        for(int i=0,j=l-1;i<=j;i++,j--)
11        {
12            if(s.charAt(i)!=s.charAt(j))
13            {
14                return false;
15            }
16        }
17        return true;
18    }
19    public static void main(String[] args)
20    {
21        String s="xyz";
22        int cnt=0;
23        int flag=0;
24        while(s.length()>0)
25        {
26            if(ispalindrome(s))
27            {
28                flag=1;
29                break;
30            }
31            else
```

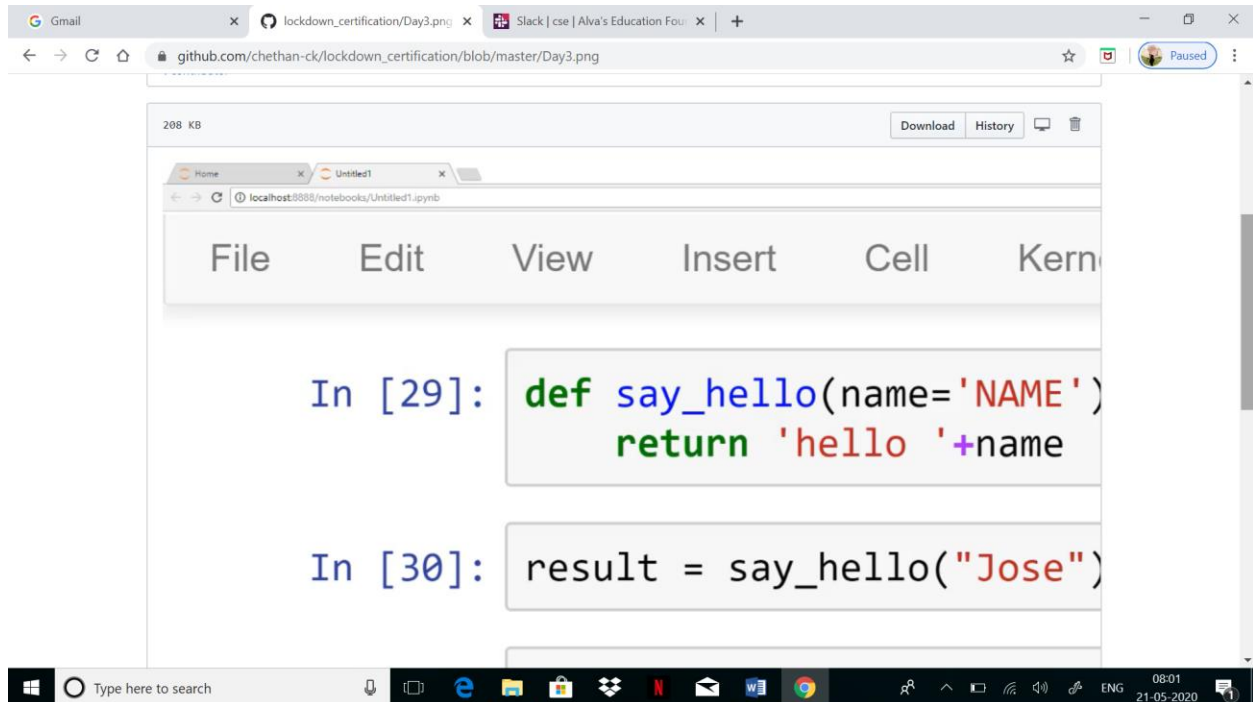
A screenshot of a Windows desktop environment. The taskbar at the bottom features the Start button, a search bar, and various pinned icons. The system tray shows the date as 21-05-2020 and the time as 08:00. A Microsoft Edge browser window is open, displaying a course page from greatlearning. The URL in the address bar is [github.com/Archanajchinnaswamy/Lockdown-certification/blob/master/Screenshot%20\(7\).png](https://github.com/Archanajchinnaswamy/Lockdown-certification/blob/master/Screenshot%20(7).png). The page content shows a sidebar with 'Content' sections like 'Python for Machine Learning - Overview', 'Course Overview', 'Introduction to Python', and 'Why Python, Python vs R, Python IDEs-2'. To the right, there is a video player interface with a play button and the greatlearning logo.

The screenshot shows a web browser window with several tabs open. The active tab is GitHub, displaying the user profile for 'chethan-ck'. The profile page includes a repository count of 7, projects 0, stars 4, and followers 2. There are tabs for Overview, Repositories (selected), Projects, Stars, Followers, and Following. A search bar allows finding a repository by name. Below the search bar, three repositories are listed: 'lockdown_coding' (updated 2 days ago), 'lockdown_certification' (updated 2 days ago), and 'lockdown-coding' (starred). A sidebar on the left shows a bar chart of repository counts. A prominent red banner at the top warns about a weak password and encourages users to update it by June 16, 2020. The URL in the address bar is <https://github.com/chethan-ck?tab=repositories>.

The screenshot shows a web browser window displaying the file 'LinkedList.java' from the GitHub repository 'lockdown_coding'. The code is as follows:

```
1 import java.io.*;
2 import java.util.*;
3
4 class LinkedList
5 {
6     Node head;
7     Node s_ptr,f_ptr,se_half;
8     class Node
9     {
10         char data;
11         Node next;
12         Node(char d)
13         {
14             data=d;
15             next=null;
16         }
17     }
18     boolean ispalindrome(Node head)
19     {
20         s_ptr=head;
21         f_ptr=head;
22         Node prevofs_ptr=null;
23         Node midnode=null;
24         boolean res=true;
25         if(head!=null&&head.next!=null)
26         {
27             while(f_ptr!=null && f_ptr.next!=null)
28             {
29                 f_ptr=f_ptr.next.next;
30                 prevofs_ptr=s_ptr;
31                 s_ptr=s_ptr.next;
32             }
33             if(s_ptr.data!=f_ptr.data)
34             {
35                 res=false;
36             }
37         }
38         return res;
39     }
40 }
```

The browser interface includes a search bar, a taskbar with various icons, and system status indicators at the bottom.



A screenshot of a Microsoft Edge browser window showing a GitHub profile page for user `richard3658`. The URL in the address bar is `https://github.com/richard3658?tab=repositories`. The page displays the following repositories:

- lockdown-coding**: Java, 1 commit, updated 20 hours ago. Star button.
- lockdown-certification-course**: Updated yesterday. Star button.
- JAVA**: No details shown.

The status bar at the bottom shows the date as 20-05-2020 and the time as 16:34.

A screenshot of a Windows desktop environment. At the top, there's a taskbar with several pinned icons: File Explorer, Edge browser, File Manager, Task View, Taskbar settings, Taskbar search, Taskbar preview, Taskbar notifications, Taskbar status, Taskbar volume, Taskbar brightness, Taskbar battery, Taskbar language, Taskbar date, and Taskbar time. Below the taskbar is a window titled "Gmail" which is partially visible. The main content area of the window shows a GitHub page with Java code for finding duplicates in an array. The code uses Scanner to read input from the user and prints the first duplicate found or "-1" if no duplicates are found. The code is as follows:

```
1 import java.util.*;
2 import java.io.*;
3 class Duplicate
4 {
5     public static void main(String args[])
6     {
7         int n,f=0;
8         System.out.println("Enter the size of the array");
9         Scanner scan=new Scanner(System.in);
10        n=scan.nextInt();
11        int arr[]={};
12        System.out.println("Enter the elements");
13        for(int i=0;i<n;i++)
14        {
15            arr[i]=scan.nextInt();
16        }
17        for(int i=0;i<n;i++)
18        {
19            for(int j=i+1;j<n;j++)
20            {
21                if(arr[i]==arr[j])
22                {
23                    System.out.println(arr[i]);
24                    f=1;
25                }
26            }
27        }
28        if(f==0)
29            System.out.println("-1");
30    }
31 }
```

A screenshot of a Windows desktop environment. At the top, there's a taskbar with several pinned icons: File Explorer, Edge browser, File Manager, Task View, Taskbar settings, Taskbar search, Taskbar preview, Taskbar notifications, Taskbar status, Taskbar volume, Taskbar brightness, Taskbar battery, Taskbar language, Taskbar date, and Taskbar time. Below the taskbar is a window titled "Gmail" which is partially visible. The main content area of the window shows a GitHub page with a slide from a Udemy course titled "Complete Python Bootcamp: Go from zero to hero in Python 3". The slide is titled "Syntax of an **if/else** statement" and contains the following pseudocode:

- Syntax of an **if/else** statement

```
if some_condition:  
    # execute some code  
elif some_other_condition:  
    # do something different  
else:  
    # do something else
```

The screenshot shows a web browser window with multiple tabs open. The active tab is GitHub, displaying the repository page for user [anushshetty30](https://github.com/anushshetty30?tab=repositories). A prominent red warning bar at the top states: "⚠ The password you provided is weak and can be easily guessed. To increase your security, you must update your password. After June 16, 2020 we will automatically reset your password. Change your password on the [settings page](#)". Below the bar, there's a link to "Read our documentation on [safer password practices](#)". The repository list includes:

- lockdown-coding** (14 stars)
- lockdown-certification** (1 star)
- SWING** (1 star)

Below the repository list, there's a "Follow" button and a "Block or report user" link.

The screenshot shows a web browser window displaying the source code of `palindrome.java` from the `lockdown-coding` repository. The code implements a linked list to check if a string is a palindrome. The code is as follows:

```
1 public class Palindrome{  
2     public static void main(String[] a){  
3         Node n1 = new Node(10);  
4         Node n2 = new Node(28);  
5         Node n3 = new Node(15);  
6         Node n4 = new Node(28);  
7         Node n5 = new Node(10);  
8         n1.next = n2;  
9         n2.next = n3;  
10        n3.next = n4;  
11        n4.next = n5;  
12        boolean result = isPalindrome(n1);  
13        System.out.println("Is it palindrome: "+result);  
14    }  
15  
16    static class Node {  
17        int data;  
18        Node next;  
19        Node(int tmp) {  
20            data = tmp;  
21        }  
22    }  
23  
24    static boolean isPalindrome(Node head) {  
25        Node tempNode = head;  
26        Stack<Integer> stack = new Stack<Integer>();  
27        while(tempNode != null) {  
28            stack.push(tempNode.data);  
29            tempNode = tempNode.next;  
30        }
```

A screenshot of a Microsoft Edge browser window. The address bar shows `github.com/anushshetty30/lockdown-certification/blob/master/IMG-20200519-WA0047.jpg`. The page content is a course navigation menu:

- Content**
- Cloud Foundations Overview**
- Course Overview**
- 1. Learning Material**
 - Module 1 - Definitions, Stories & Business Concerns** (marked with a green checkmark)
 - Module 2 - Classical Enterprise, Why Cloud &** (marked with a green checkmark)

The browser's taskbar at the bottom shows various pinned icons and the date/time: 21-05-2020, 08:04.

A screenshot of a Microsoft Edge browser window showing a GitHub user profile for `Bhavyamahadev`.

The profile page includes:

- User icon: A green and white geometric pattern.
- User name: Bhavyamahadev
- Follow button: Follow
- Profile stats: Overview, Repositories 8, Projects 0, Stars 0, Followers 0, Following 0.
- Search bar: Find a repository... and filters: Type: All, Language: All.
- Repos listed:
 - lockdown-coding** (updated 2 days ago)
 - lockdown-certification-course** (updated 2 days ago)
 - java** (updated 9 days ago)

The browser's taskbar at the bottom shows various pinned icons and the date/time: 20-05-2020, 16:37.

A screenshot of a Windows desktop showing a Microsoft Edge browser window. The address bar shows the URL: github.com/Bhavyamahadev/lockdown-coding/blob/master/palindrome%20linkedlist. The page content displays a Java program with 45 lines of code (38 sloc) and a size of 1.03 KB. The code implements a linked list palindrome check using a stack. It creates five nodes with data values 10, 28, 15, 29, and 10 respectively, and then checks if the list is a palindrome by comparing the nodes from the start and end towards the center.

```
45 lines (38 sloc) | 1.03 KB
1 import java.util.Stack;
2
3 public class LinkedListPalindromeUsingStack {
4
5     public static void main(String[] args) {
6
7         Node n1 = new Node(10);
8         Node n2 = new Node(28);
9         Node n3 = new Node(15);
10        Node n4 = new Node(29);
11        Node n5 = new Node(10);
12        n1.next = n2;
13        n2.next = n3;
14        n3.next = n4;
15        n4.next = n5;
16        boolean result = isPalindrome(n1);
17        System.out.println("Is it a palindrome: " + result);
18    }
19
20    static class Node {
21        int data;
22        Node next;
23        Node(int tmp) {
24            data = tmp;
25        }
26    }
27}
```

A screenshot of a Windows desktop showing a Microsoft Edge browser window displaying a GitHub user profile for [akashacharya786](https://github.com/akashacharya786). The profile page includes a warning message about a weak password. The user has 15 repositories, 0 projects, 3 stars, 2 followers, and 1 following. The repositories listed are **lockdown-coding**, **lockdown-certification**, and **javad2**. The GitHub interface shows standard navigation tabs like Overview, Repositories, Projects, Stars, Followers, and Following. The bottom of the screen shows the Windows taskbar with various pinned icons.

The password you provided is weak and can be easily guessed. To increase your security, you must update your password. After June 16, 2020 we will automatically reset your password. Change your password on the [settings page](#).

Read our documentation on [safer password practices](#).

Overview **Repositories 15** Projects 0 Stars 3 Followers 2 Following 1

Find a repository... Type: All ▾ Language: All ▾

lockdown-coding ★ Star

● C Updated 14 minutes ago

lockdown-certification ★ Star

Updated yesterday

javad2 ★ Star

A screenshot of a Windows desktop environment. In the center is a Microsoft Edge browser window displaying a Java code snippet from GitHub. The code implements a linked list and checks if it's a palindrome. Below the browser is a standard Windows taskbar with icons for File Explorer, Edge, File Manager, and other system tools. The system tray shows the date as 21-05-2020 and the time as 08:06.

```
1 public class Palindrome{  
2     public static void main(String[] a){  
3         Node n1 = new Node(10);  
4         Node n2 = new Node(28);  
5         Node n3 = new Node(15);  
6         Node n4 = new Node(28);  
7         Node n5 = new Node(10);  
8         n1.next = n2;  
9         n2.next = n3;  
10        n3.next = n4;  
11        n4.next = n5;  
12        boolean result = isPalindrome(n1);  
13        System.out.println("Is it palindrome: "+result);  
14    }  
15  
16    static class Node {  
17        int data;  
18        Node next;  
19        Node(int tmp) {  
20            data = tmp;  
21        }  
22    }  
23  
24  
25    static boolean isPalindrome(Node head) {  
26  
27        Node tempNode = head;  
28        Stack<Integer> stack = new Stack<Integer>();  
29        while(tempNode != null) {  
30            stack.push(frontNode.data);  
31        }
```

A screenshot of a Windows desktop environment. In the center is a Microsoft Edge browser window displaying a course page from greatlearning.com. The page shows a navigation bar with 'greatlearning' and 'Learning for Life', and links for 'Home' and 'Live Sessions'. Below this is a breadcrumb trail: 'Courses / Python for Machine Learning / NumPy Intro-2'. To the right of the breadcrumb is a sidebar titled 'Content' with sections like 'Python for Machine Learning - Overview', 'Course Overview', and 'Introduction to Python'. Under 'Introduction to Python', there are two collapsed items: 'Why Python, Python vs R' and 'Python IDEs-2'. To the right of the sidebar is a main content area titled 'NumPy Intro-2' which contains a Jupyter notebook interface. The notebook has a single cell titled 'NumPy' containing text about the package. Below the notebook is a snippet of code. At the bottom of the screen is a Windows taskbar with various pinned icons and the date/time as 21-05-2020 08:07.

greatlearning
Learning for Life

Home Live Sessions

Courses / Python for Machine Learning / NumPy Intro-2

Content

Python for Machine Learning - Overview

Course Overview

Introduction to Python

Why Python, Python vs R

Python IDEs-2

NumPy

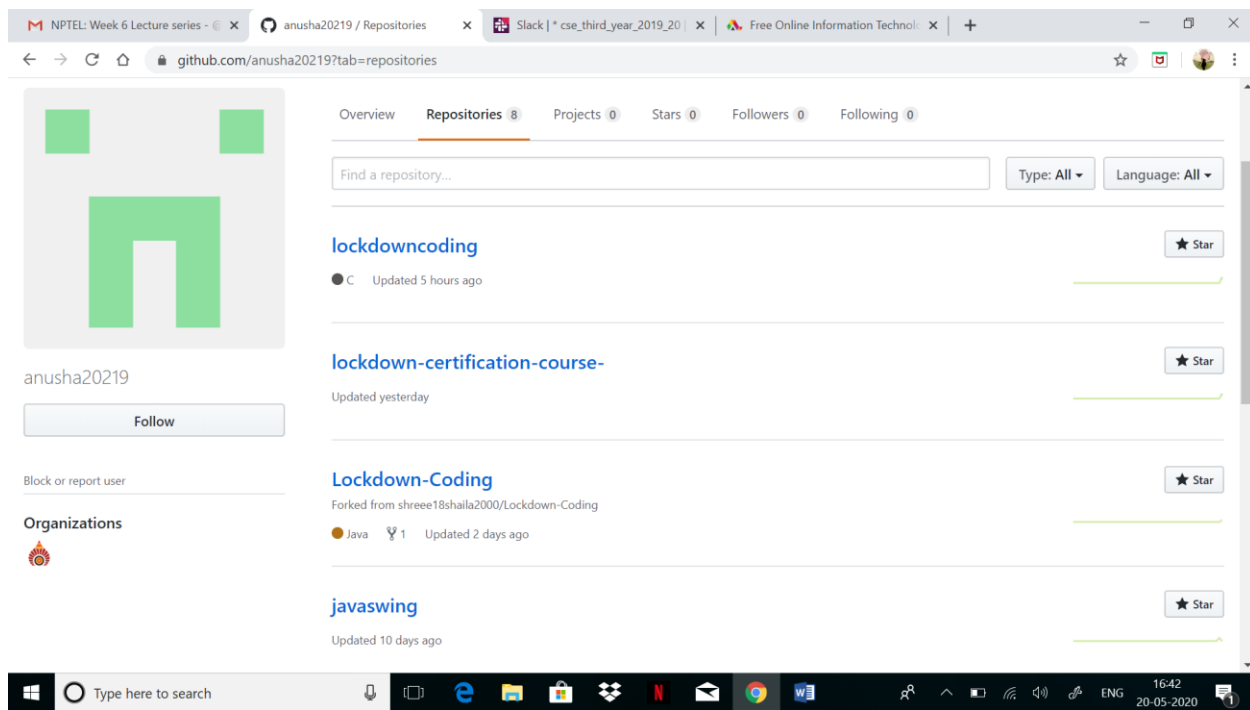
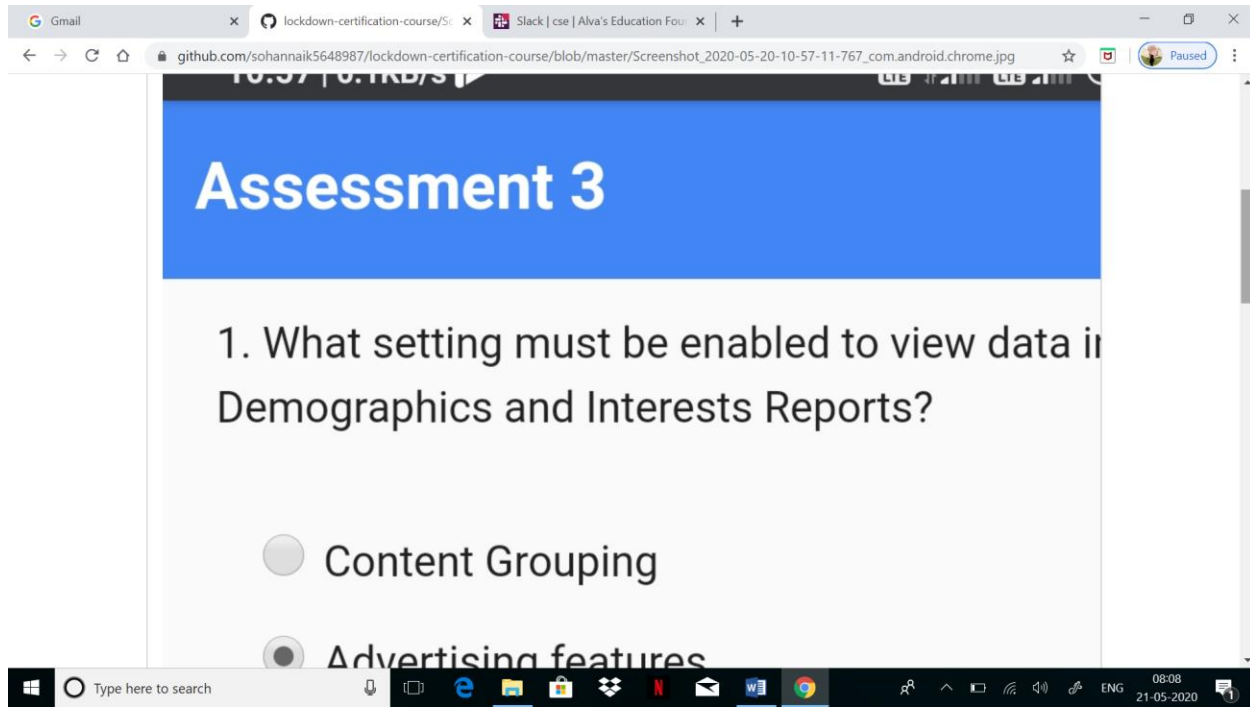
```
numpy is python's package for  
This includes special functions  
On top of this we can use num  
numpy also has a powerful dat  
With these data types numpy a
```

A screenshot of a Windows desktop environment. At the top, there is a taskbar with several open windows: 'NPTEL: Week 6 Lecture series', 'sohannaik5648987 / Repositories', 'Slack | * cse_third_year_2019_20', and 'Free Online Information Technol...'. Below the taskbar is a browser window displaying the GitHub profile of user 'sohannaik5648987'. The GitHub page shows 5 repositories, with the 'Repositories' tab selected. The repositories listed are: 'lockdown-certification-course' (updated 6 hours ago), 'sohan.c' (updated 8 days ago), 'sohannaik.github-io' (updated on Sep 9, 2019), and 'sohannaikk' (updated on Aug 19, 2019). Each repository has a 'Star' button next to it. On the left side of the GitHub page, there is a sidebar with options like 'Follow', 'Block or report user', and 'Organizations'.

A screenshot of a Windows desktop environment. At the top, there is a taskbar with several open windows: 'Gmail', 'lockdown-coding/DUPLICATE at', 'Slack | cse | Alva's Education Fou...', and a new tab. Below the taskbar is a browser window displaying a GitHub file viewer for the file 'lockdown-coding/blob/master/DUPLICATE'. The file contains 32 lines of Java code. The code is as follows:

```
1 import java.util.*;
2 import java.util.Scanner;
3 public class repeatedelement
4 {
5     public static void main (String[] args)
6     {
7         int flag=0;
8         Scanner sc=new Scanner(System.in);
9         System.out.println("Enter the length of array");
10        int length=sc.nextInt();
11        int [] myarray=new int[length];
12        System.out.println("Enter Array Elements:");
13        for(int i=0;i<length;i++)
14            myarray[i]=sc.nextInt();
15        System.out.println("the Array Elements are:");
16        for(int i =0;i<length;i++)
17            System.out.println(myarray[i]);
18
19        for (int j=0; j<myarray.length; j++)
20            for(int k=j+1; k<myarray.length; k++)
21                if (myarray[j]==myarray[k])
22                {
23                    System.out.println("Duplicate elements are:"+myarray[j]);
24                    flag=1;
25                }
26
27
28    if(flag==0)
```

The taskbar at the bottom shows various pinned icons and system status indicators.



Gmail lockdowncoding/Duplicate element Slack | cse | Alva's Education Fou

github.com/anusha2019/lockdowncoding/blob/master/Duplicate%20element%20java

Raw Blame History

```
31 lines (29 sloc) 995 Bytes
```

```
1 import java.util.*;
2 import java.util.Scanner;
3 public class repeatedelement
4 {
5     public static void main (String[] args)
6     {
7         int flag=0;
8         Scanner sc=new Scanner(System.in);
9         System.out.println("Enter the length of array");
10        int length=sc.nextInt();
11        int [] myarray=new int[length];
12        System.out.println("Enter Array Elements:");
13        for(int i=0;i<length;i++)
14            myarray[i]=sc.nextInt();
15        System.out.println("the Array Elements are:");
16        for(int i =0;i<length;i++)
17            System.out.println(myarray[i]);
18
19        for (int j=0; j<myarray.length; j++)
20            for(int k=j+1; k<myarray.length; k++)
21                if (myarray[j]==myarray[k])
22                {
23                    System.out.println("Duplicate elements are:"+" "+myarray[j]);
24                    flag=1;
25                }
26
27        if(flag==0)
28            System.out.println("no duplicate elements.");
29    }
30 }
```

Gmail lockdown-certification-course-/l Slack | cse | Alva's Education Fou

github.com/anusha2019/lockdown-certification-course-/blob/master/IMG-20200520-WA0020.jpg

12:33 PM

← Go Back to Introduction to Digital Marketing

Course Content

Consumer Journey of Today

The 3 Consumer Moments of Truth

0 Zero Moment of Truth Searching for information online & on mobile

1st First Moment of Truth Choosing a product at the store shelf

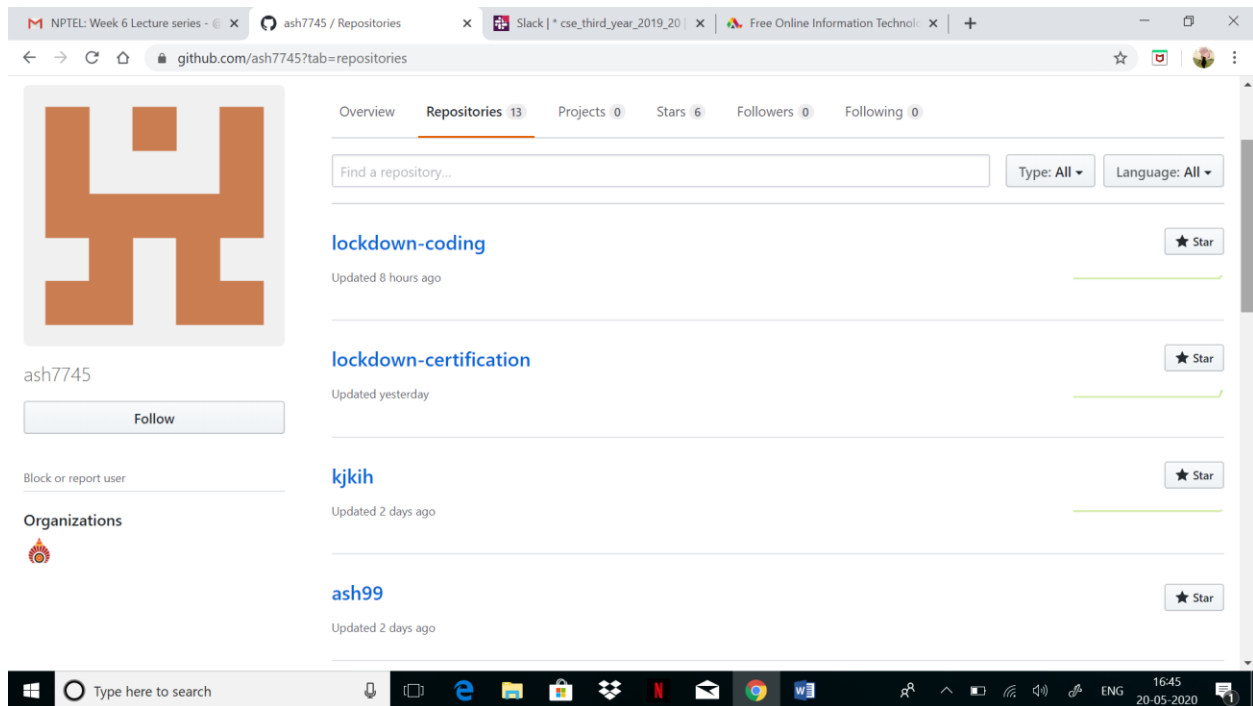
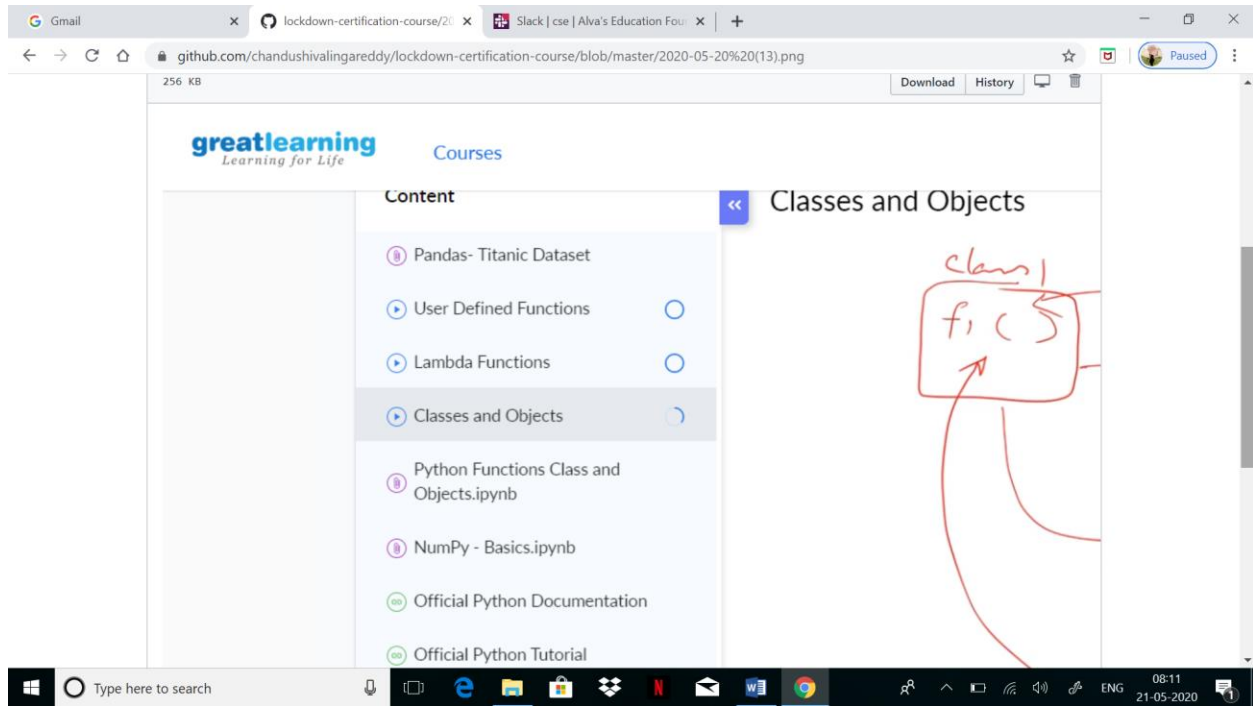
2nd Second Moment of Truth Making a purchase

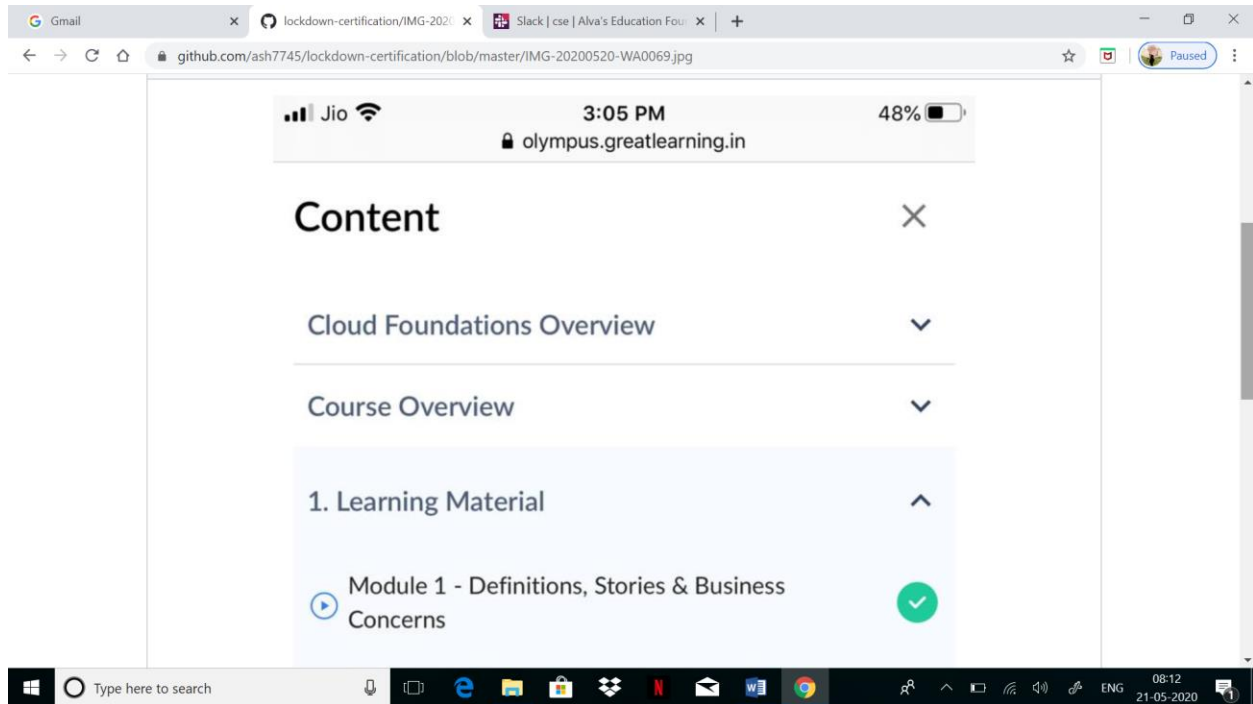
A screenshot of a Windows desktop environment. At the top, there is a taskbar with several open windows: NPTEL: Week 6 Lecture series, chandushivalingareddy / Repository, Slack | * cse_third_year_2019_20, and Free Online Information Technol... The main window is a web browser displaying the GitHub profile of user chandushivalingareddy. The profile page shows 5 repositories: **lockdown-coding**, **lockdown-certification-course**, Java, and chandushivalingareddy.github.io. Each repository has a star button and a green progress bar. Below the repositories, there is a "Follow" button and sections for "Block or report user" and "Organizations". The bottom of the screen shows the Windows Start button, a search bar, and the system tray with icons for battery, signal, and date/time.

A screenshot of a Windows desktop environment. At the top, there is a taskbar with several open windows: Gmail, slack.com, Slack | cse | Alva's Education Fou..., and a GitHub code editor. The GitHub code editor window is active, showing the file `lockdown-coding/LinkedList.java`. The code is as follows:

```
1 import java.io.*;
2 import java.util.*;
3
4 class LinkedList
5 {
6     Node head;
7     Node s_ptr,f_ptr,se_half;
8     class Node
9     {
10         char data;
11         Node next;
12         Node(char d)
13         {
14             data=d;
15             next=null;
16         }
17     }
18     boolean ispalindrome(Node head)
19     {
20         s_ptr=head;
21         f_ptr=head;
22         Node prevofs_ptr=head;
23         Node midnode=null;
24         boolean res=true;
25         if(head!=null&& head.next!=null)
26         {
27             while(f_ptr!=null && f_ptr.next!=null)
28             {
29                 f_ptr=f_ptr.next.next;
30                 prevofs_ptr=s_ptr;
31                 s_ptr=s_ptr.next;
32             }
33             if(s_ptr.data!=f_ptr.data)
34             {
35                 res=false;
36             }
37         }
38         return res;
39     }
40 }
```

The bottom of the screen shows the Windows Start button, a search bar, and the system tray with icons for battery, signal, and date/time.





A screenshot of a web browser window showing Java code for palindrome detection. The address bar shows "github.com/ash7745/lockdown-coding/blob/master/palindrome.java". The code is as follows:

```
1 public class Palindrome{  
2     public static void main(String[] a){  
3         Node n1 = new Node(10);  
4         Node n2 = new Node(28);  
5         Node n3 = new Node(15);  
6         Node n4 = new Node(28);  
7         Node n5 = new Node(10);  
8         n1.next = n2;  
9         n2.next = n3;  
10        n3.next = n4;  
11        n4.next = n5;  
12        boolean result = isPalindrome(n1);  
13        System.out.println("Is it palindrome: "+result);  
14    }  
15  
16    static class Node {  
17        int data;  
18        Node next;  
19        Node(int tmp) {  
20            data = tmp;  
21        }  
22    }  
23  
24    static boolean isPalindrome(Node head) {  
25  
26        Node tempNode = head;  
27        Stack<Integer> stack = new Stack<Integer>();  
28        while(tempNode != null) {  
29            stack.push(tempNode.data);  
30            tempNode = tempNode.next;  
31        }  
32  
33        tempNode = head;  
34        while(tempNode != null) {  
35            if(stack.pop() != tempNode.data) {  
36                return false;  
37            }  
38            tempNode = tempNode.next;  
39        }  
40        return true;  
41    }  
42}
```

The browser's status bar at the bottom shows "Type here to search" and various system icons.

NPTEL: Week 6 Lecture series - Churashma / Repositories Slack | * cse_third_year_2019_20 | Free Online Information Technol... +

github.com/Churashma?tab=repositories

Overview Repositories 5 Projects 0 Stars 2 Followers 0 Following 0

Find a repository... Type: All Language: All

Lockdown-coding

Java Updated 5 hours ago

Lockdown-certification

course Updated yesterday

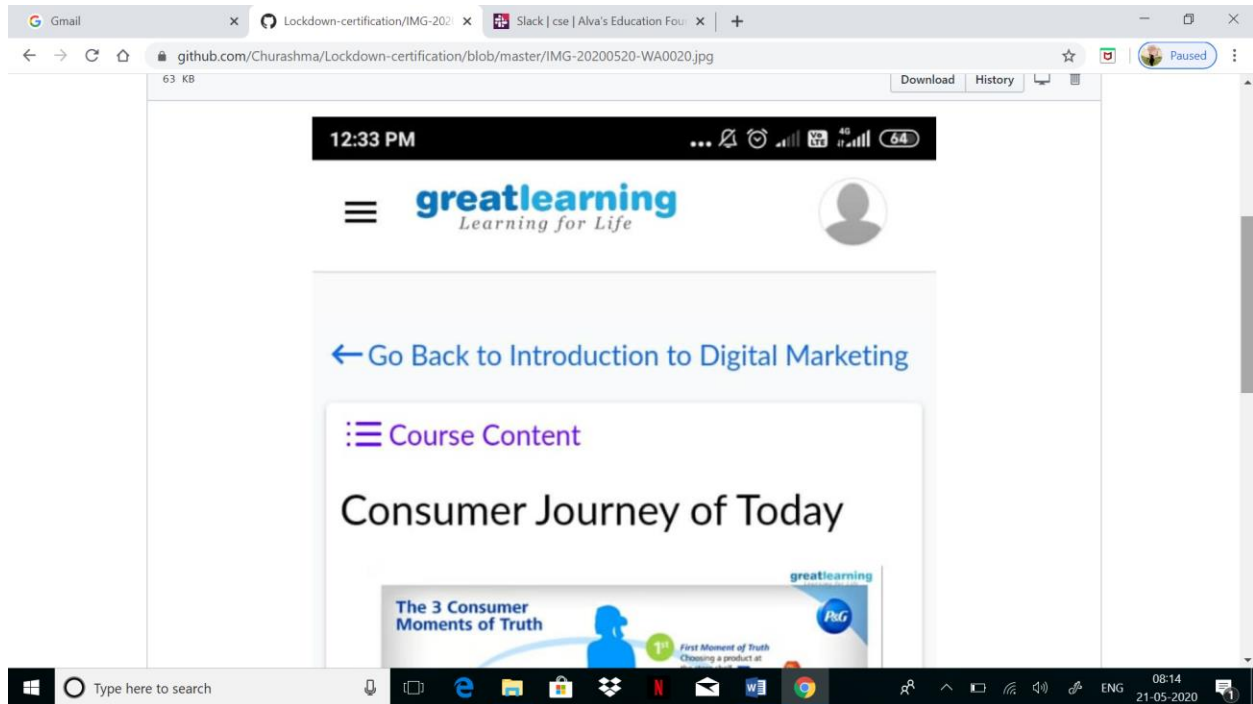
JAVA

java programs Java Updated 10 days ago

sample

Updated on Sep 23, 2019

```
1 import java.util.*;
2 import java.util.Scanner;
3 public class repeatedelement
4 {
5     public static void main (String[] args)
6     {
7         int flag=0;
8         Scanner sc=new Scanner(System.in);
9         System.out.println("Enter the length of array");
10        int length=sc.nextInt();
11        int [] myarray=new int[length];
12        System.out.println("Enter Array Elements:");
13        for(int i=0;i<length;i++)
14            myarray[i]=sc.nextInt();
15        System.out.println("the Array Elements are:");
16        for(int i =0;i<length;i++)
17            System.out.println(myarray[i]);
18
19        for (int j=0; j<myarray.length; j++)
20            for(int k=j+1; k<myarray.length; k++)
21                if (myarray[j]==myarray[k])
22                {
23                    System.out.println("Duplicate elements are:"+myarray[j]);
24                    flag=1;
25                }
26
27        if(flag==0)
28            System.out.println("no duplicate elements.");
29            System.out.print("-1");
30    }
```



A screenshot of a Microsoft Edge browser window showing a GitHub commit history. The address bar shows a GitHub link: github.com/Churashma/Lockdown-coding/commit/dc1db4bc9edaa6460353a3ead0b5ff8643c2fcf0. The main content area displays a diff of C code for a process scheduling algorithm. The code includes comments for calculating waiting time and turnaround time. The bottom of the browser window shows the Windows taskbar with various pinned icons.

```
@@ -0,0 +1,43 @@
1 + #include<stdio.h>
2 +
3 + int main()
4 + {
5 +     int n,bt[20],wt[20],tat[20],avwt=0,avtat=0,i,j;
6 +     printf("Enter total number of processes(maximum 20):");
7 +     scanf("%d",&n);
8 +
9 +     printf("\nEnter Process Burst Time\n");
10 +    for(i=0;i<n;i++)
11 +    {
12 +        printf("P[%d]:",i+1);
13 +        scanf("%d",&bt[i]);
14 +    }
15 +
16 +    wt[0]=0; //waiting time for first process is 0
17 +
18 +    //calculating waiting time
19 +    for(i=1;i<n;i++)
20 +    {
21 +        wt[i]=0;
22 +        for(j=0;j<i;j++)
23 +            wt[i]+=bt[j];
24 +    }
25 +
26 +    printf("\nProcess\tBurst Time\tWaiting Time\tTurnaround Time");
27 +}
```

Gmail abhisheksharoor / Repositories Slack | cse | Alva's Education Fou... github.com/abhisheksharoor?tab=repositories

Overview Repositories 3 Projects 0 Stars 1 Followers 0 Following 1

Find a repository... Type: All Language: All

coding
★ 1 Updated 2 days ago

abhishek
Updated on Nov 11, 2019

abhisheksharoor.github.io
HTML Updated on Oct 22, 2019

© 2020 GitHub, Inc. Terms Privacy Security Status Help Contact GitHub Pricing API Training Blog About

Type here to search

NPTEL: Week 6 Lecture series - nadendlamanibhushan / Repositories Slack | * cse_third_year_2019_20 | Free Online Information Techno... github.com/nadendlamanibhushan?tab=repositories

Overview Repositories 22 Projects 0 Stars 0 Followers 0 Following 0

Find a repository... Type: All Language: All

ooc
Updated 12 days ago

micro_and_array
● C Updated on Dec 4, 2019

Micro_and_array
Updated on Dec 4, 2019

frustrated_coders
● C Updated on Dec 4, 2019

© 2020 GitHub, Inc. Terms Privacy Security Status Help Contact GitHub Pricing API Training Blog About

Type here to search

A screenshot of a web browser window showing a GitHub user profile. The profile belongs to 'AMRUTHAGANESH'. The 'Repositories' tab is selected, showing 8 repositories:

- lockdown-certification_course**: Updated 4 hours ago.
- lockdown-coding-**: ● xBase, Updated 2 days ago.
- java-applet**: Java.applet, Updated 9 days ago.
- java.prgm1**

The GitHub interface includes a search bar, filter dropdowns for 'Type: All' and 'Language: All', and a 'Follow' button.

A screenshot of a web browser window displaying a Java Quiz page. The page title is 'Java Quiz'.

Type : Graded Quiz
Attempts : 1/2

The quiz interface includes a back arrow icon and the text 'Qui..'. The top of the screen shows a taskbar with various application icons and system status.

```
1 #include<iostream>
2 #include<cstring>
3 using namespace std;
4 bool isSubSequence(char str1[],char str2[],int m,int n)
5 {
6     if(m==0)
7         return true;
8     if(n==0)
9         return false;
10    if(str1[m]== str2[n-1])
11        return isSubSequence(str1,str2,m-1,n-1);
12    else
13        return isSubSequence(str1,str2,m,n-1);
14 }
15 int main()
16 {
17     char str1[]="tree";
18     char str2[]="computer science is awesome";
19     int m=strlen(str1);
20     int n=strlen(str2);
21     isSubSequence(str1,str2,m,n)?
22         cout<<"Yes"<<endl: cout<<"No"<<endl;
23     return 0;
24 }
```

© 2020 GitHub, Inc. Terms Privacy Security Status Help Contact GitHub Pricing API Training Blog About

Windows Type here to search Slack | * cse_third_year_2019_20 | GitHub | Free Online Information Technol... 08:19 21-05-2020

NPTEL: Week 6 Lecture series - GitHub anvithahm / Repositories Slack | * cse_third_year_2019_20 | GitHub | Free Online Information Technol... 08:19 21-05-2020

Search or jump to... Pull requests Issues Marketplace Explore

⚠ The password you provided is weak and can be easily guessed. To increase your security, you must update your password. After June 16, 2020 we will automatically reset your password. Change your password on the [settings page](#).

Read our documentation on [safer password practices](#).

anvithahm Overview Repositories 6 Projects 0 Stars 0 Followers 0 Following 0

Find a repository... Type: All Language: All

JAVA
Java Updated 10 days ago ★ Star

JAVA
Updated 14 days ago ★ Star

JAVA-1
Forked from richard3658/JAVA ★ Star

Follow Block or report user

Windows Type here to search Slack | * cse_third_year_2019_20 | GitHub | Free Online Information Technol... 16:52 20-05-2020

