

DAILY ONLINE ACTIVITIES SUMMARY

Date:	19/05/2020		
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	Augmented Reality -Fundamentals and Development		
Certificate Provider	NPTEL	Duration	1:07:45
Coding Challenges			
Problem Statement:			
Status:			
Uploaded the report in Github	Yes		
If yes Repository name	https://github.com/HARSHITHA-GM/dailyreport/upload		

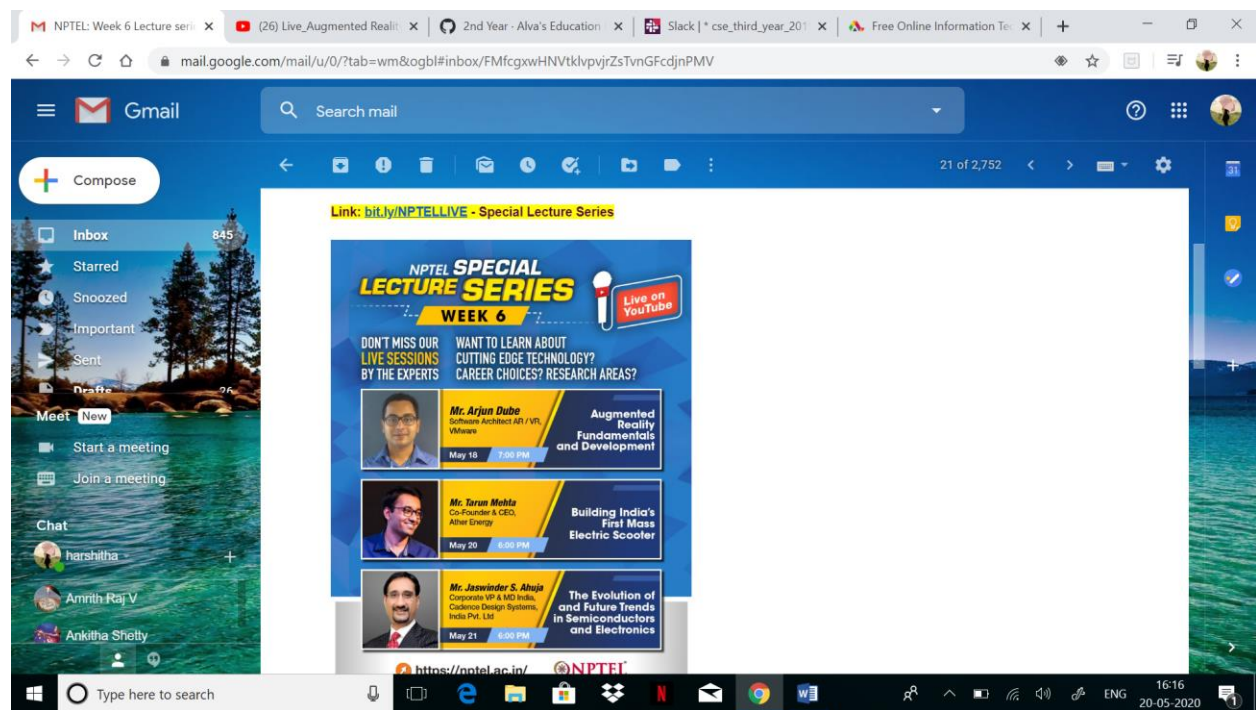
Uploaded the report in slack	Yes
------------------------------	-----

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



Students Report:

The screenshot shows a Microsoft Edge browser window with several tabs open. The tabs include "NPTEL: Week 6 Lecture series", "(26) Live_Augmented Reality", "github.com/vinisharen?tab=repositories", "Slack | * cse_third_year_201", and "Free Online Information Technology". The GitHub tab displays a warning about a weak password and a search bar. Below the GitHub tab, the user's GitHub profile is shown, featuring a purple logo and repository lists for "lockdown-certification" and "lockdown-coding". The desktop taskbar at the bottom shows various pinned icons and the date/time as 16:20 20-05-2020.

The screenshot shows a Microsoft Edge browser window displaying a GreatLearning course page titled "Why Python, Python vs R". The page features a video player with a man speaking and a list of bullet points. The desktop taskbar at the bottom shows various pinned icons and the date/time as 16:18 20-05-2020.

A screenshot of a Windows desktop showing a GitHub repository page. The URL in the address bar is github.com/vinisharen/lockdown-coding/blob/master/count%20the%20triplets.c. The repository name is `lockdown-coding / count the triplets.c`. The code file contains C code for counting triplets in an array where the sum of two elements equals the third. The code includes comments explaining the task, input constraints (T <= 100, N <= 105, A[1] <= 106), and examples. The code is 87 lines long (77 sloc) and 1.42 KB in size. The commit was made by `vinisharen` at 9c92a9e yesterday.

```
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 l
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
```

A screenshot of a Windows desktop showing a GitHub user profile for `ambika0202`. The profile picture is a black and white image of Wolverine from X-Men. The user's name is `AMBIIKA.V` and their GitHub handle is `ambika0202`. The profile shows 5 repositories, 0 projects, 1 star, 4 followers, and 3 following. Popular repositories listed are `ambika` (Java, 1 star), `mr.awesome` (C, 1 star), `ambika0202.github.io` (HTML), `lockdown-coding-` (C), and `lockdown-certification-course`. A warning message 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 the message, it says "Read our documentation on [safer password practices](#)".

NPTEL: Week 6 Lecture series - [X](#) [lockdown-coding-/Short palindrome](#) [Slack | * cse_third_year_2019_20](#) [Free Online Information Technol.](#) [+](#)

github.com/ambika0202/lockdown-coding-/blob/master/Short%20palindrome

Branch: master [lockdown-coding-/ Short palindrome](#) Find file Copy path

ambika0202 Create Short palindrome b8d362d 19 hours ago

1 contributor

38 lines (38 sloc) | 741 Bytes

```
1 class GFG
2 {
3     static boolean ispalindrome(String s)
4     {
5         int l=s.length();
6         for(int i=0,j=l-1;i<=j;i++,j--)
7         {
8             if(s.charAt(i)!=s.charAt(j))
9             {
10                 return false;
11             }
12         }
13         return true;
14     }
15     public static void main(String[] args)
16     {
17         String s="xyz";
18         int cnt=0;
19         int flag=0;
20         while(s.length()>0)
21     {
```

Type here to search 16:31 ENG 20-05-2020

NPTEL: Week 6 Lecture series - [X](#) [lockdown-certification-course/](#) [Slack | * cse_third_year_2019_20](#) [Free Online Information Technol.](#) [+](#)

github.com/ambika0202/lockdown-certification-course/blob/master/IMG-20200518-WA0065.jpg

greatlearning Learning for Life

← Go Back to Cloud Foundations

:≡ Course Content

Module 3 - Service Models, Abstraction Levels, SPIDERS

SPIDERS

- A perspective
- Degree of abstraction - app view
- Where and how things happen
- What's the value proposition?
- How's it built?

Degree of abstraction - app view

On-Premise

Infrastructure (for a service)

Type here to search 16:31 ENG 20-05-2020

NPTEL: Week 6 Lecture series - GitHub | Archanjchinnaswamy / Repository | Slack | * cse_third_year_2019_20 | Free Online Information Technol... | +

github.com/Archanjchinnaswamy?tab=repositories

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.

Overview Repositories 7 Projects 0 Stars 0 Followers 0 Following 0

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

Lockdown-coding

Java Updated 22 minutes ago

Lockdown-certification

Updated 30 minutes ago

Follow Block or report user https://github.com/Archanjchinnaswamy?tab=repositories JAVA

Type here to search

16:32 20-05-2020

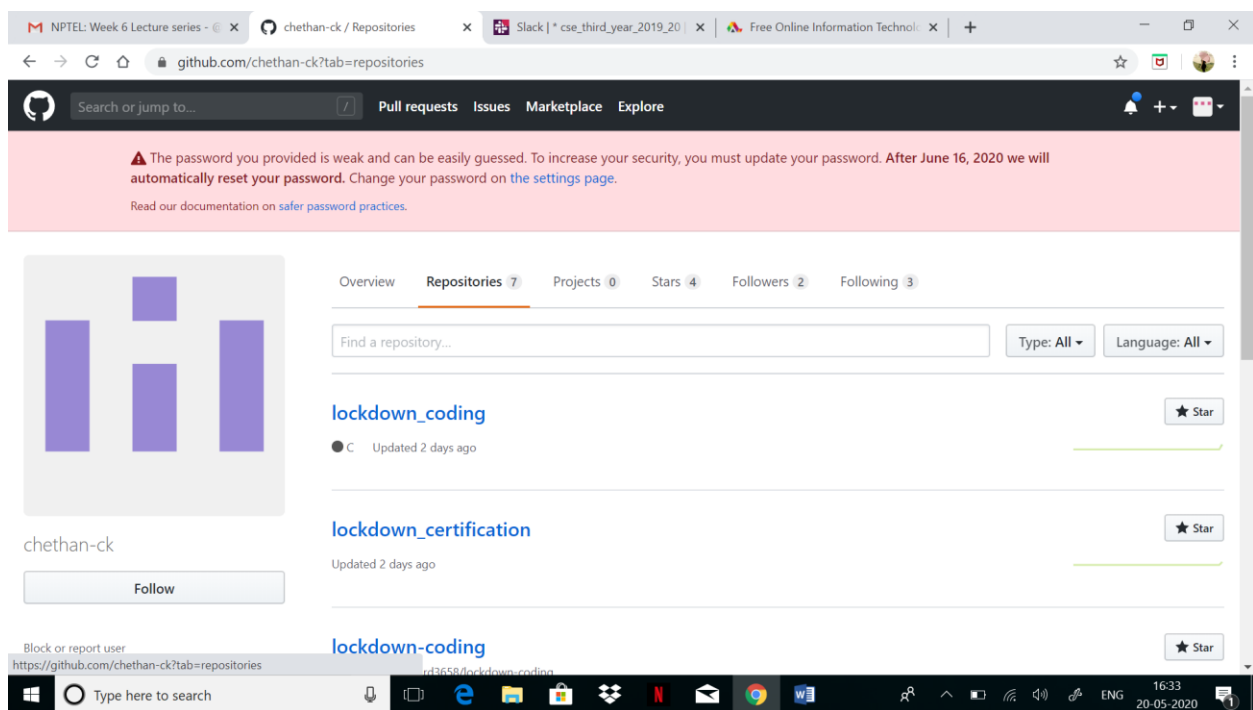
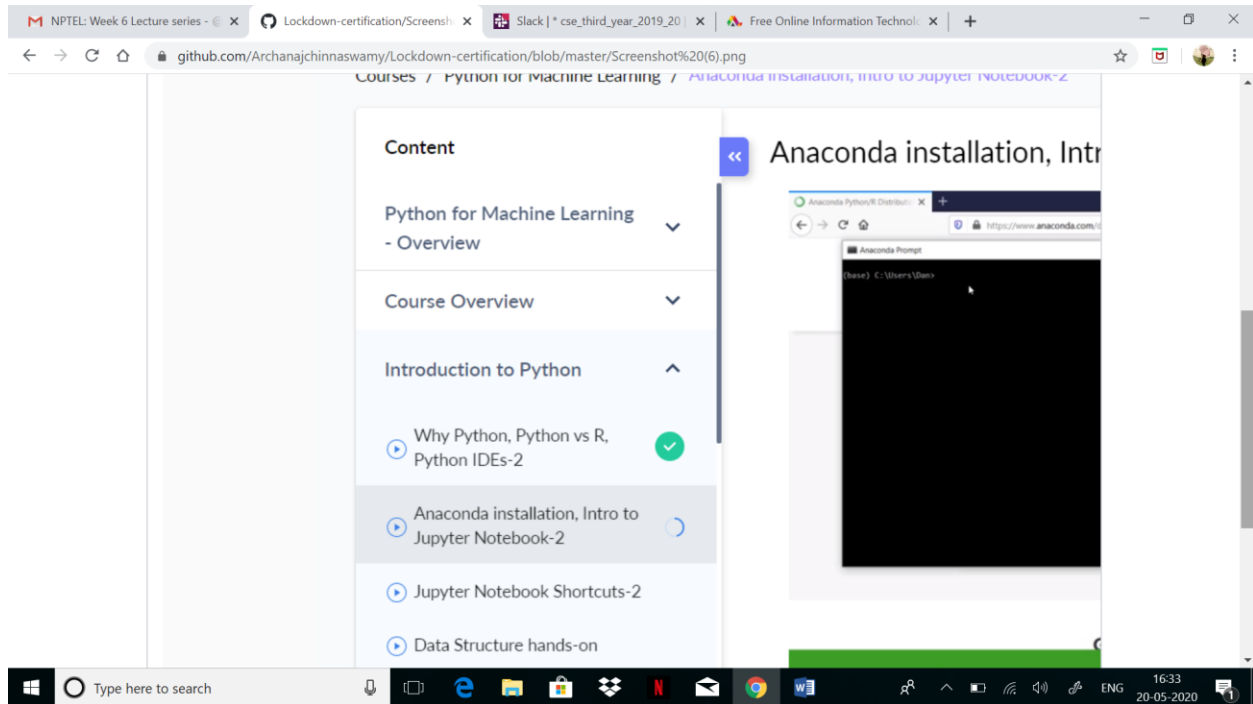
NPTEL: Week 6 Lecture series - GitHub | Lockdown-coding/java2.txt at master · Archanjchinnaswamy/Lockdown-coding · Slack | * cse_third_year_2019_20 | Free Online Information Technol... | +

github.com/Archanjchinnaswamy/Lockdown-coding/blob/master/java2.txt

```
1 import java.io.*;
2 import java.util.*;
3
4 public class Online{
5     public static void main(String[] args) {
6         String str;
7         Scanner s = new Scanner(System.in);
8         str = s.nextLine();
9         char ele;
10        int i=0,j=0;
11        for(i= 0 ;i<str.length();i++)
12        {
13            int c = 0;
14            ele = str.charAt(i);
15
16            if (ele != '-')
17            {
18                for(j= i ;j<str.length();j++)
19                {
20                    if (ele == str.charAt(j))
21                    {
22                        c++;
23                    }
24                }
25            }
26            str = str.replace(ele, '-');
27            System.out.println(ele+" "+c);
28        }
29    }
30}
```

Type here to search

16:32 20-05-2020



NPTEL: Week 6 Lecture series - c x

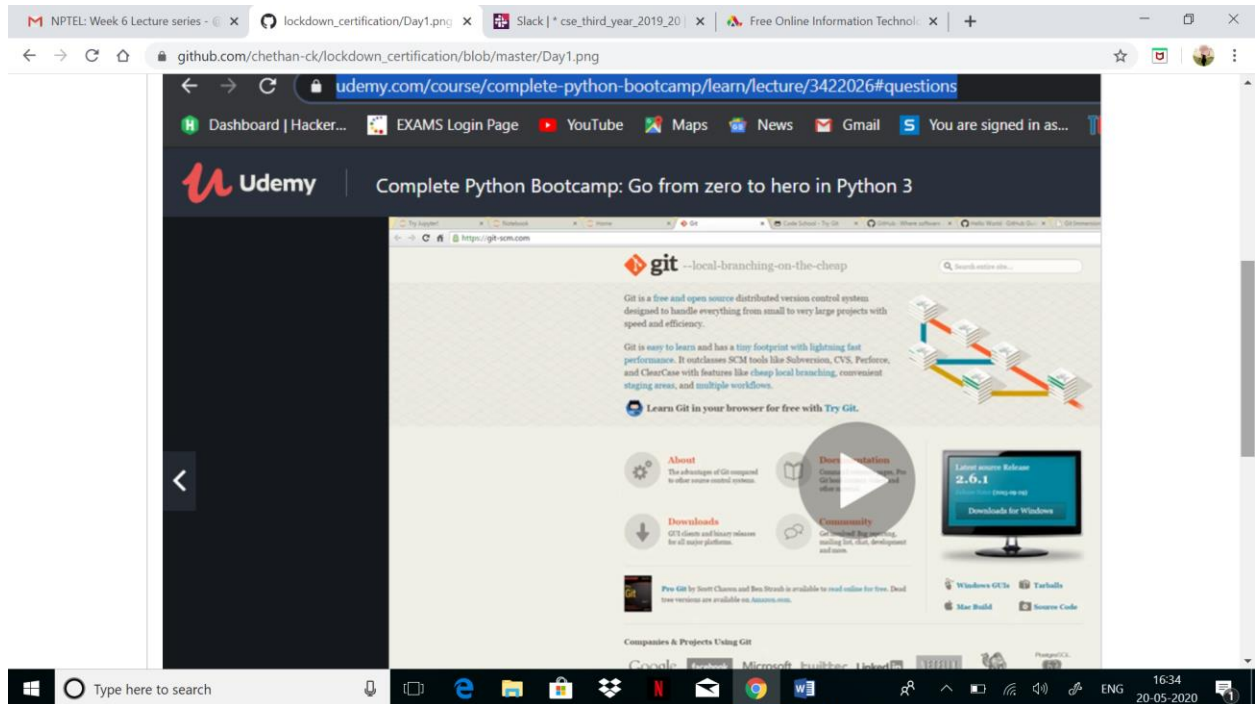
lockdown_coding/anagram.c at n | Slack * cse_third_year_2019_20 | Free Online Information Technolo x +

github.com/chethan-ck/lockdown_coding/blob/master/anagram.c

35 lines (34 sloc) 755 Bytes

```
1 #include<stdio.h>
2 #include<cstring.h>
3 #include<stdlib.h>
4 void main()
5 {
6     char a[100],b[100];
7     int f=0;
8     printf("Enter string 1 : ");
9     scanf("%s",a);
10    printf("Enter string 2 : ");
11    scanf("%s",b);
12    if(strlen(a)!=strlen(b))
13    {
14        printf("The given two strings are not anagrams\n");
15        exit(0);
16    }
17    for(int i=0;a[i]!='\0';i++)
18    {
19        for(int j=0;b[j]!='\0';j++)
20        {
21            if(a[i]==b[j])
22                b[j]='-';
23        }
24    }
25    for(int i=0;b[i]!='\0';i++)
26    {
27        if(b[i]=='-')
28            f++;
29    }
}
```

Type here to search



NPTEL: Week 6 Lecture series - richard3658 (Richard) / Repositories - Slack | * cse_third_year_2019_20 | Free Online Information Technol... -

github.com/richard3658?tab=repositories

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.

Overview Repositories 7 Projects 0 Stars 10 Followers 8 Following 5

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

lockdown-coding
Java 1 Updated 20 hours ago

lockdown-certification-course
Updated yesterday

JAVA

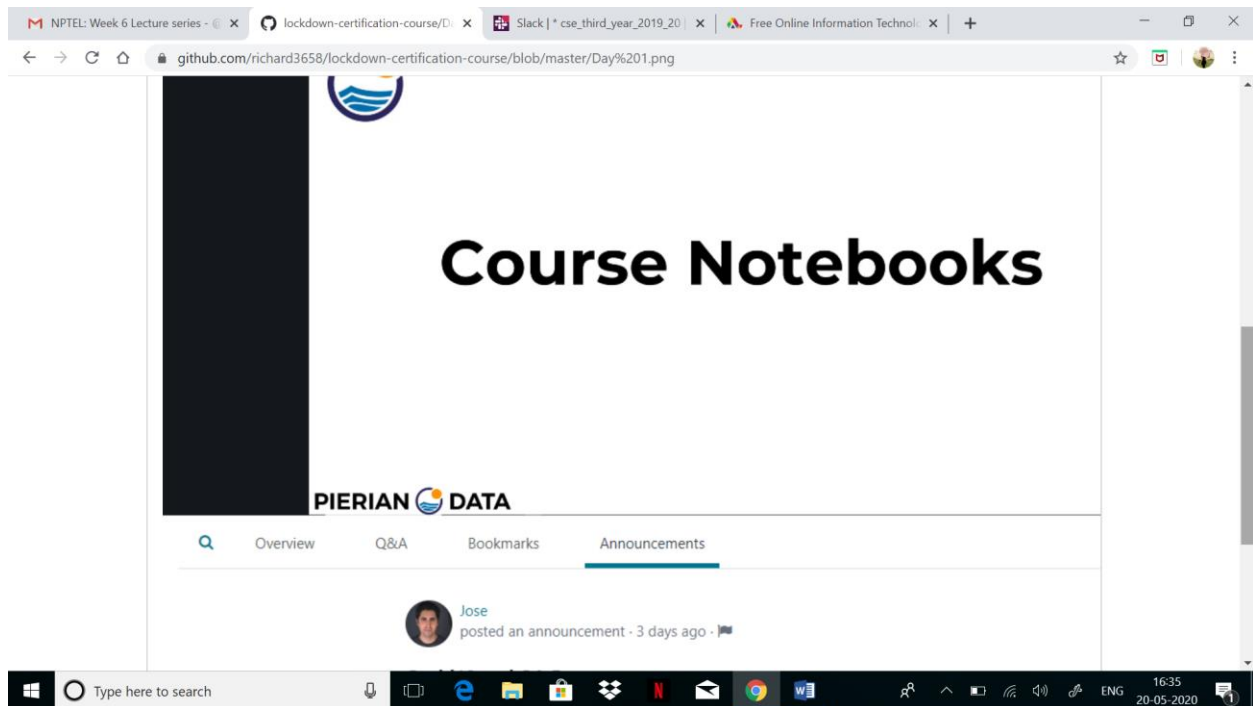
Follow https://github.com/richard3658?tab=repositories

Type here to search

16:34 20-05-2020

NPTEL: Week 6 Lecture series - richard3658 (Richard) / Repositories - Slack | * cse_third_year_2019_20 | Free Online Information Technol... -

github.com/richard3658/lockdown-certification-course/blob/master/Day%201.png



Course Notebooks

PIERIAN DATA

Overview Q&A Bookmarks Announcements

Jose posted an announcement - 3 days ago

Type here to search

16:35 20-05-2020

```
2 import java.util.*;
3
4 public class Frequency{
5     public static void main(String[] args) {
6         String str;
7         Scanner s=new Scanner(System.in);
8         str=s.next();
9         char ele;
10        int i=0,j=0;
11        for(i= 0 ;i<str.length();i++)
12        {
13            int c = 0;
14            ele = str.charAt(i);
15            if (ele != '-')
16            {
17                for(j= i ;j<str.length();j++)
18                {
19                    if (ele == str.charAt(j))
20                        c++;
21                }
22            }
23            str = str.replace(ele, '-');
24            System.out.println(ele+" "+c);
25        }
26    }
27 }
28 }
```

Type here to search

16:35 20-05-2020

NPTEL: Week 6 Lecture series - GitHub Slack | * cse_third_year_2019_20 | Free Online Information Technol...

github.com/anushshetty30?tab=repositories

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](#).

anushshetty30

Follow

Overview Repositories 14 Projects 0 Stars 1 Followers 0 Following 0

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

lockdown-coding Updated 8 hours ago ★ Star

lockdown-certification Updated 8 hours ago ★ Star

SWING ★ Star

Block or report user
https://github.com/anushshetty30?tab=repositories

Type here to search

16:36 20-05-2020

A screenshot of a Windows desktop. In the center is a code editor window titled "github.com/anushshetty30/lockdown-coding/blob/master/anagram". The code is C, implementing a function to compare two strings. The taskbar at the bottom shows several pinned icons: File Explorer, Edge browser, File Manager, Google Photos, Netflix, Mail, Google Chrome, and Word.

```
1 #include<stdio.h>
2 #include<string.h>
3 char s1[15], s2[15];
4
5 int s_1 = 0, s_2 = 0, i, temp, j, test;
6
7 void
8 compare ()
9 {
10
11     temp = strlen (s1);
12
13     for (i = 0; i < temp; i++)
14     {
15         if (s1[i] != ' ')
16         {
17             s_1++;
18         }
19     }
20     //for length
21     printf ("\n s_1 %d", s_1);
22
23     temp = strlen (s2);
24
25     for (i = 0; i < temp; i++)
26     {
27         if (s2[i] != ' ')
28
29     }
30 }
```

A screenshot of a Windows desktop. In the center is a web browser window titled "github.com/anushshetty30/lockdown-certification/blob/master/IMG-20200519-WA0047.jpg". The page displays a mobile-style interface with a header showing signal strength, time (3:05 PM), battery level (48%), and a lock icon. Below the header is a section titled "Content" with a "Cloud Foundations Overview" button. Underneath is a "Course Overview" section, followed by a "1. Learning Material" section. The first item in "Learning Material" is "Module 1 - Definitions, Stories & Business Concerns", which has a green circular checkmark icon next to it. The taskbar at the bottom shows the same pinned icons as the previous screenshot.

The screenshot shows a web browser window with several tabs open. The active tab is GitHub, displaying the profile of user 'Bhavyamahadev'. A prominent message at the top of the page reads: '⚠ 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 message, there's a link to 'Read our documentation on safer password practices.' The GitHub interface shows the user's repositories: 'lockdown-coding' (8 stars), 'lockdown-certification-course' (0 stars), and 'java' (0 stars). Each repository has a 'Star' button. The GitHub header includes 'Search or jump to...', 'Pull requests', 'Issues', 'Marketplace', and 'Explore'.

The screenshot shows a web browser window with several tabs open. The active tab is GitHub, displaying the file 'Anagram' from the repository 'lockdown-coding'. The code is a C program that checks if two strings are anagrams. It includes headers for stdio.h, string.h, and stdlib.h. The main function prompts the user to input two strings and then calls the checkAnagram function. The checkAnagram function uses character frequency arrays to compare the strings. The code is as follows:

```
1 #include <stdio.h>
2 #include <string.h>
3 #include <stdlib.h>
4 int checkAnagram(char *str1, char *str2);
5 int main()
6 {
7     char str1[100], str2[100];
8     printf(" Input the first String : ");
9     fgets(str1, sizeof str1, stdin);
10    printf(" Input the second String : ");
11    fgets(str2, sizeof str2, stdin);
12
13    if(checkAnagram(str1, str2) == 1)
14    {
15        str1[strlen(str1)-1] = '\0';
16        str2[strlen(str2)-1] = '\0';
17        printf("%s and %s are Anagram.\n\n",str1,str2);
18    }
19    else
20    {
21        str1[strlen(str1)-1] = '\0';
22        str2[strlen(str2)-1] = '\0';
23        printf("%s and %s are not Anagram.\n\n",str1,str2);
24    }
25    return 0;
26 }
27 int checkAnagram(char *str1, char *str2)
28 {
29     int str1ChrCtr[256] = {0}, str2ChrCtr[256] = {0};
30     int ctr;
```

NPTEL: Week 6 Lecture series - [@](#) akashacharya786 (Akash.S) / Rep: [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](#).

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

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

lockdown-coding C Updated 14 minutes ago ★ Star

lockdown-certification Updated yesterday ★ Star

javap2 ★ Star

Akash.S akashacharya786

Follow CSE rider

Type here to search

Windows taskbar: 16:39 20-05-2020

NPTEL: Week 6 Lecture series - [@](#) lockdown-coding/Palindrome at master Slack | * cse_third_year_2019_20 | Free Online Information Technol.

github.com/akashacharya786/lockdown-coding/blob/master/Palindrome

44 lines (37 sloc) | 1.03 KB

Raw Blame History

```
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        return false;  
26    }  
27}
```

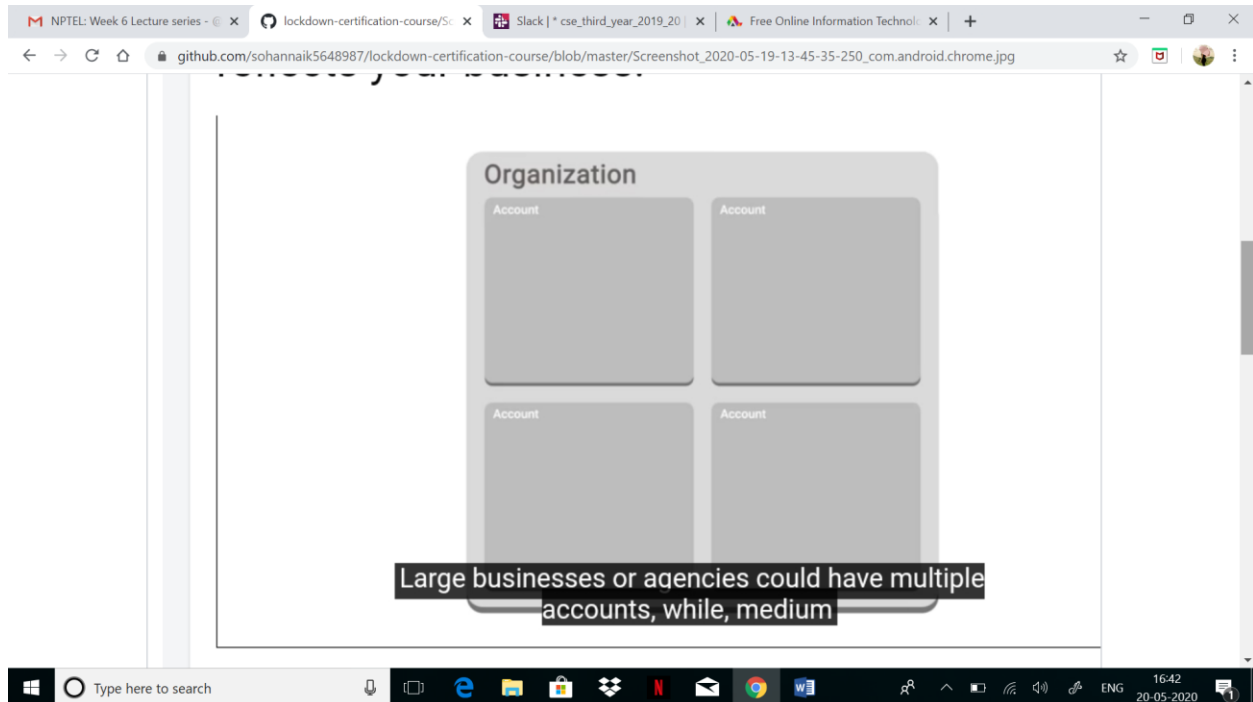
Type here to search

Windows taskbar: 16:40 20-05-2020

The screenshot shows a Jupyter Notebook interface running on localhost:8888. The title bar indicates the URL is github.com/akashacharya786/lockdown-certification/blob/master/Day2.jpg. The notebook has a toolbar with File, Edit, View, Insert, Cell, Kernel, and various icons. A large slide titled "DATA STRUCTURES IN PY" is displayed. Below it, a section titled "Lists" contains two bullet points: "• A list can store a sequence of objects" and "• These objects can be of various types". A code cell labeled "In []:" shows the following Python code:

```
mylist = ["Hello", 12, "world", 12.5]
print(mylist)
type(mylist)
```

The screenshot shows a GitHub user profile for "sohannaik5648987". The top navigation bar includes tabs for Overview, Repositories (5), Projects (0), Stars (0), Followers (0), and Following (0). The user has a purple profile picture featuring a stylized letter 'H'. The "Repositories" tab is selected, showing five repositories: "lockdown-certification-course" (updated 6 hours ago), "sohan.c" (1 follower, updated 8 days ago), "sohannaik.github-io" (updated on Sep 9, 2019), and "sohannaikk" (updated on Aug 19, 2019). Each repository card includes a "Star" button. The bottom of the screen shows a Windows taskbar with various pinned icons.



The screenshot shows a GitHub profile page for user [anusha20219](#). The profile picture is a green square with a white "N" shape. The page displays the following information:

- Overview
- Repositories** 8
- Projects 0
- Stars 0
- Followers 0
- Following 0

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

Repository list:

- lockdowncoding**
● C Updated 5 hours ago
- lockdown-certification-course-**
Updated yesterday
- Lockdown-Coding**
Forked from shreee18shaila2000/Lockdown-Coding
● Java 1 Updated 2 days ago
- javaswing**
Updated 10 days ago

At the bottom is a Windows taskbar with pinned icons and the date/time: 1642 20-05-2020.

NPTEL: Week 6 Lecture series - [X](#) lockdowndcoding/Anagram.c at master · [X](#) Slack | * cse_third_year_2019_20 · [X](#) Free Online Information Technol... · [+](#)

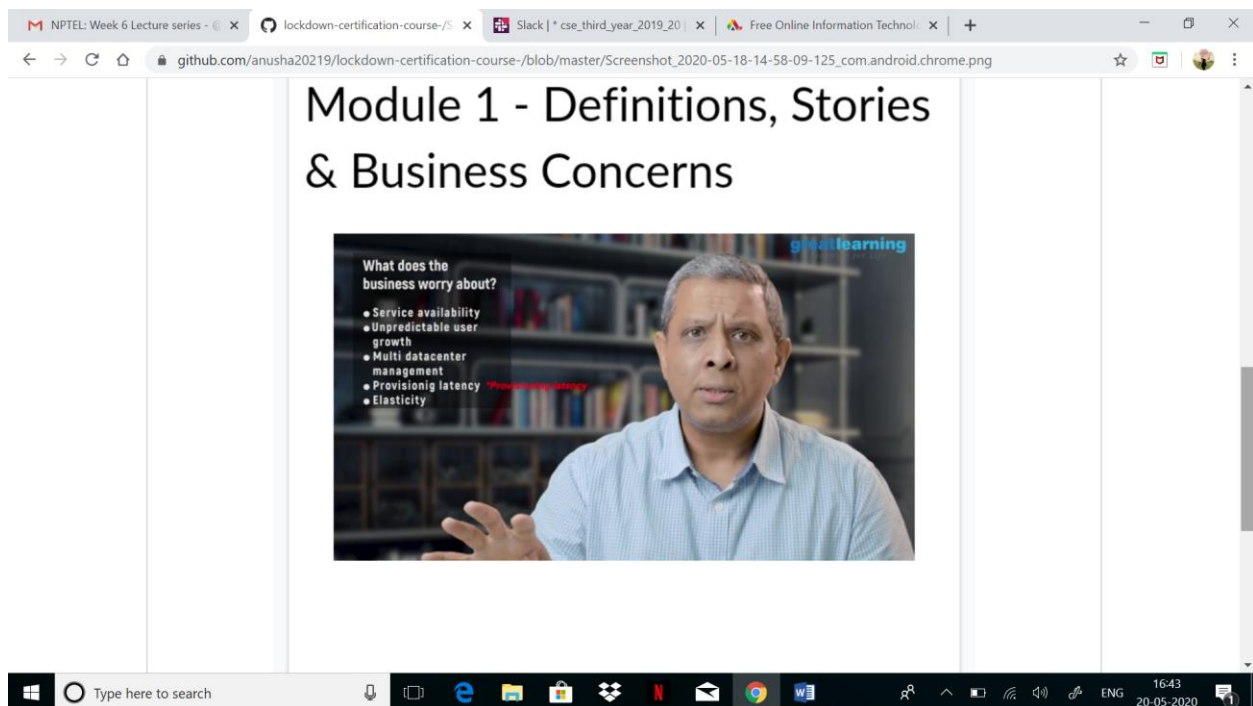
github.com/anusha2019/lockdowndcoding/blob/master/Anagram.c

49 lines (48 sloc) 1.12 KB

```
1 #include <stdio.h>
2 #include <string.h>
3 #include <stdlib.h>
4 int checkAnagram(char *str1, char *str2);
5 int main()
6 {
7     char str1[100], str2[100];
8     printf(" Input the first String : ");
9     fgets(str1, sizeof str1, stdin);
10    printf(" Input the second String : ");
11    fgets(str2, sizeof str2, stdin);
12
13    if(checkAnagram(str1, str2) == 1)
14    {
15        str1[strlen(str1)-1] = '\0';
16        str2[strlen(str2)-1] = '\0';
17        printf(" %s and %s are Anagram.\n\n",str1,str2);
18    }
19    else
20    {
21        str1[strlen(str1)-1] = '\0';
22        str2[strlen(str2)-1] = '\0';
23        printf(" %s and %s are not Anagram.\n\n",str1,str2);
24    }
25    return 0;
26 }
27 int checkAnagram(char *str1, char *str2)
28 {
```

Type here to search

1643 20-05-2020



NPTEL: Week 6 Lecture series - [GitHub](#) | chandushivalingareddy / Repository | Slack | * cse_third_year_2019_20 | Free Online Information Technol... | +

github.com/chandushivalingareddy?tab=repositories

Overview Repositories 5 Projects 0 Stars 0 Followers 0 Following 0

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

lockdown-coding
● C Updated 20 hours ago

lockdown-certification-course
Updated yesterday

Java
● Java Updated 10 days ago

chandushivalingareddy.github.io
● HTML Updated on Aug 26, 2019

Follow Block or report user Organizations

NPTEL: Week 6 Lecture series - [GitHub](#) | lockdown-coding/SubSequence.c | Slack | * cse_third_year_2019_20 | Free Online Information Technol... | +

github.com/chandushivalingareddy/lockdown-coding/blob/master/SubSequence.c

chandushivalingareddy Add files via upload 36d4104 20 hours ago

1 contributor

24 lines (24 sloc) | 565 Bytes

Raw Blame History

```
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-1]== 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     if(isSubSequence(str1,str2,m,n))
22         cout<<"Yes"<<endl;
23     else
24         cout<<"No"<<endl;
25 }
```

The screenshot shows a Microsoft Edge browser window. The address bar displays `github.com/chandhavigalingareddy/lockdown-certification-course/blob/master/2020-05-18%20(1).png`. The main content area shows a course navigation menu on the left and a Jupyter Notebook interface on the right. The notebook title is "Conditional Statement". It contains two code cells:

```
In [142]: a = 5  
if ( a > 10 ) :  
    print(a,' is great')  
In [122]: a = 11  
if ( a < 10 ) :  
    print("Value of a")  
else :  
    print("Value of a")
```

The screenshot shows a Microsoft Edge browser window displaying a GitHub user profile for `ash7745`. The profile includes a large orange logo, a bio section, and a list of repositories. The repositories are:

- lockdown-coding** (Updated 8 hours ago)
- lockdown-certification** (Updated yesterday)
- kjkih** (Updated 2 days ago)
- ash99** (Updated 2 days ago)

NPTEL: Week 6 Lecture series - [NPTEL](#) | lockdown-coding/anagram at master · [ash7745](#) | Slack | * cse_third_year_2019_20 | [Free Online Information Technol...](#) | +

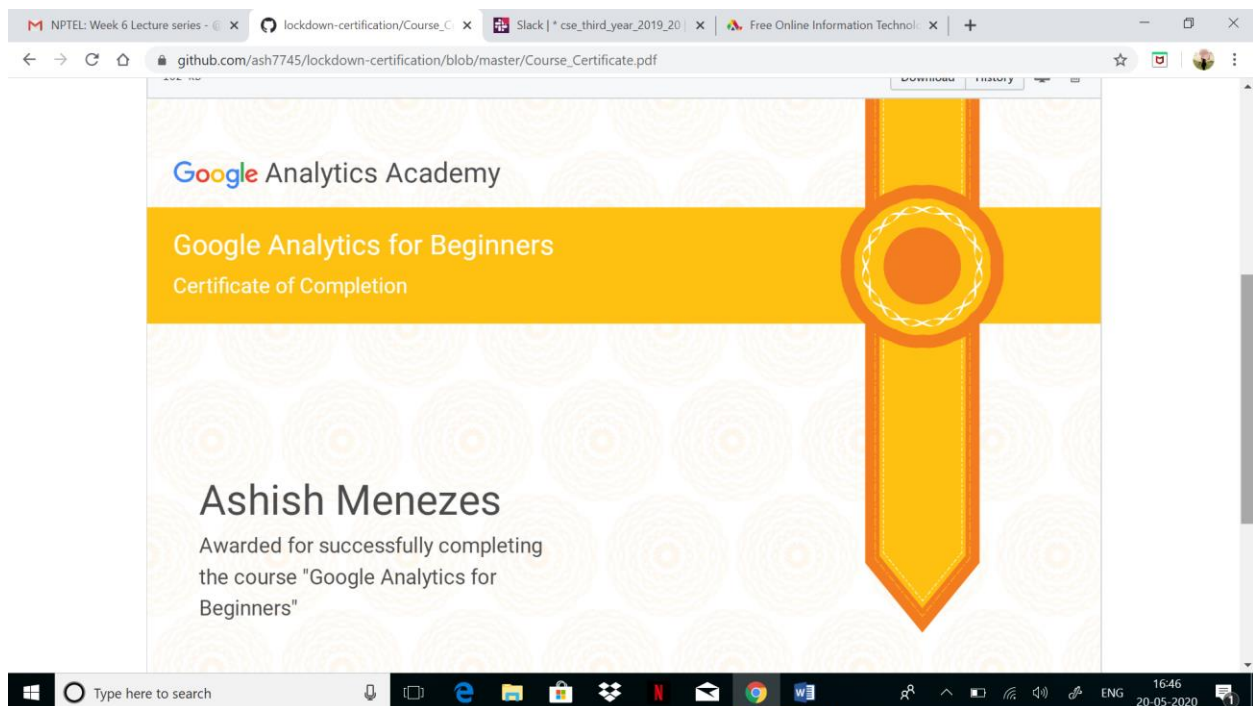
github.com/ash7745/lockdown-coding/blob/master/anagram

```
118 lines (68 sloc) | 1.23 KB
```

```
1 #include<stdio.h>
2 #include<string.h>
3 char s1[15], s2[15];
4
5 int s_1 = 0, s_2 = 0, i, temp, j, test;
6
7 void
8 compare ()
9 {
10
11     temp = strlen (s1);
12
13     for (i = 0; i < temp; i++)
14     {
15         if (s1[i] != ' ')
16         {
17             s_1++;
18         }
19     }                                //for length
20     printf ("\n s_1 %d", s_1);
21
22     temp = strlen (s2);
23
24     for (i = 0; i < temp; i++)
25
```

Raw Blame History

Windows Taskbar: Type here to search, File, Start, Task View, Edge, File Explorer, Google Photos, Netflix, Mail, Chrome, Word, 1645, ENG, 20-05-2020



NPTEL: Week 6 Lecture series - Churashma / Repositories

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

Block or report user

Follow

Organizations

Type here to search

Windows taskbar: 1646 20-05-2020

NPTEL: Week 6 Lecture series - Churashma / Lockdown-coding/ShortPalindrome

github.com/Churashma/Lockdown-coding/blob/master/ShortPalindrome

Churashma Create ShortPalindrome 20 hours ago

1 contributor

38 lines (38 sloc) 741 Bytes

Raw Blame History

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

Type here to search

Windows taskbar: 1647 20-05-2020

A screenshot of a Microsoft Edge browser window. The address bar shows the URL: "github.com/Churashma/Lockdown-certification/blob/master/IMG-20200519-WA0009.jpg". The main content area displays a video player. On the left is a thumbnail of a man speaking. To the right is the video frame with the title "Cloud offerings" and a grid of icons representing various cloud services like storage, databases, and networking. At the bottom of the video frame, there's a progress bar showing "11:52". Above the video frame, the text "Module 4 - Cloud Attributes, Managed Services & Deployment Models" is displayed. The top of the browser window shows several tabs: "NPTEL: Week 6 Lecture series - C", "Lockdown-certification/IMG-2021...", "Slack | * cse_third_year_2019_20 |", and "Free Online Information Technolo...". The system tray at the bottom includes icons for search, file explorer, and system status.

NPTEL: Week 6 Lecture series - c | coding/day1 at master · abhishe | Slack | * cse_third_year_2019_20 | Free Online Information Technol... | +

github.com/abhisheksharsoor/coding/blob/master/day1

```
1 import java.io.*;
2 import java.util.*;
3
4 public class Online{
5     public static void main(String[] args) {
6         String str = "hello friend";
7         char ele;
8         int i=0,j=0;
9         for(i= 0 ; i<str.length();i++)
10        {
11            int c = 0;
12            ele = str.charAt(i);
13            // System.out.println(ele);
14            if (ele != '-')
15            {
16                for(j= i ;j<str.length();j++)
17                {
18                    if (ele == str.charAt(j))
19                    {
20                        c++;
21
22                    }
23
24                }
25                str = str.replace(ele, '-');
26                System.out.println(ele+" "+c);
27            }
28
29        }
30    }
}
```

NPTEL: Week 6 Lecture series - GitHub nadendlamanibhushan / Repository Slack | * cse_third_year_2019_20 | Free Online Information Technol... +

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 ★ Star

● C Updated on Dec 4, 2019

micro_and_array ★ Star

● C Updated on Dec 4, 2019

Micro_and_array ★ Star

Updated on Dec 4, 2019

frustrated_coders ★ Star

● C Updated on Dec 4, 2019

Type here to search 1649 20-05-2020

NPTEL: Week 6 Lecture series - GitHub AMRUTHAGANESH / Repository Slack | * cse_third_year_2019_20 | Free Online Information Technol... +

github.com/AMRUTHAGANESH?tab=repositories

Overview Repositories 8 Projects 0 Stars 1 Followers 0 Following 0

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

lockdown-certification_course ★ Star

Updated 4 hours ago

lockdown-coding- ★ Star

● xBase 1 Updated 2 days ago

java-applet ★ Star

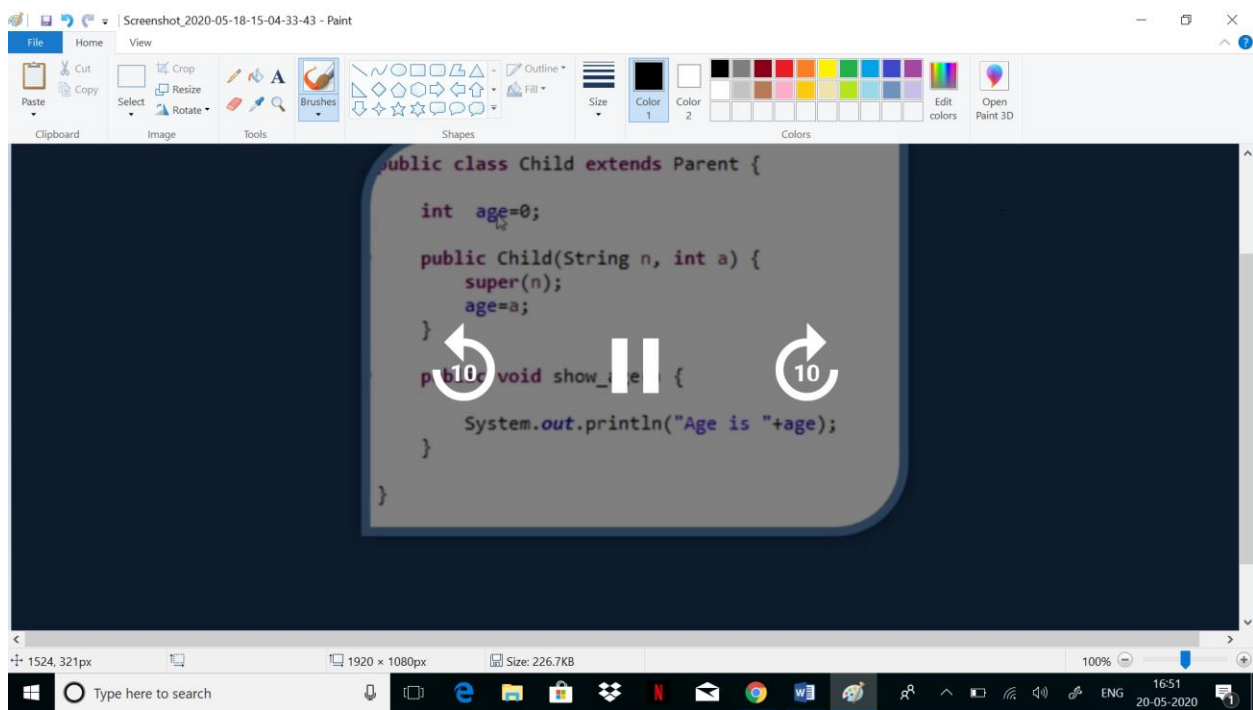
Java.applet Updated 9 days ago

java.prgm1 ★ Star

Amrutha Type here to search 1650 20-05-2020

A screenshot of a Windows desktop showing a GitHub browser tab with C code for checking if two strings are anagrams. The code uses standard input/output functions and string manipulation to compare two strings. It includes a main function that reads two strings from the user and prints whether they are anagrams or not.

```
49 lines (48 sloc) | 1.12 KB
1 #include <stdio.h>
2 #include <string.h>
3 #include <stdlib.h>
4 int checkAnagram(char *str1, char *str2);
5 int main()
6 {
7     char str1[100], str2[100];
8     printf(" Input the first String : ");
9     fgets(str1, sizeof str1, stdin);
10    printf(" Input the second String : ");
11    fgets(str2, sizeof str2, stdin);
12
13    if(checkAnagram(str1, str2) == 1)
14    {
15        str1[strlen(str1)-1] = '\0';
16        str2[strlen(str2)-1] = '\0';
17        printf("%s and %s are Anagram.\n\n",str1,str2);
18    }
19    else
20    {
21        str1[strlen(str1)-1] = '\0';
22        str2[strlen(str2)-1] = '\0';
23        printf("%s and %s are not Anagram.\n\n",str1,str2);
24    }
25    return 0;
26 }
27 int checkAnagram(char *str1, char *str2)
28 {
```



NPTEL: Week 6 Lecture series - ⏺ × GitHub - anvithahm / Repositories Slack | * cse_third_year_2019_20 | × Free Online Information Technol... +

github.com/anvithahm?tab=repositories

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.

Overview Repositories 6 Projects 0 Stars 0 Followers 0 Following 0

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

JAVA1

Java Updated 10 days ago ★ Star

JAVA

Updated 14 days ago ★ Star

JAVA-1

Forked from richard3658/JAVA ★ Star

Follow Block or report user

Type here to search

A screenshot of a Windows desktop environment. At the top, there's a taskbar with several pinned icons: File Explorer, Edge browser, File Manager, Google Chrome, Netflix, Mail, and Word. The system tray shows the date (20-05-2020), time (16:52), battery status, and network connection. In the center, a Microsoft Edge browser window is open, displaying the GitHub profile of 'anvithahm'. The profile shows 6 repositories, 0 projects, 0 stars, 0 followers, and 0 following. The 'Repositories' tab is selected. Three repositories are listed: 'JAVA1' (Java, updated 10 days ago), 'JAVA' (updated 14 days ago), and 'JAVA-1' (forked from richard3658/JAVA). A red warning banner at the top of the GitHub page advises changing the password due to its weakness. On the left side of the GitHub page, there's a large, abstract red and white pixelated image.

