

DAILY ONLINE ACTIVITIES SUMMARY

Date:	30/05/2020		
Name of the Faculty	HARSHITHA G M		
No. of Students Allotted for monitoring	19		
Progress	Good		
Whether collected report from all the allotted students	15		
Online Test Summary			
Subject			
Semester		Duration	
No. of students Taken		Passing %	
Certification Course Summary			
Course	Online ML and AI Using Covid-19 Virus Data Analysis Workshop		
Certificate Provider	National Social Summit-IIT Roorkee	Duration	2 days
Coding Challenges			
Problem Statement:			
Status:			
Uploaded the report in Github	Yes		
If yes Repository name	https://github.com/HARSHITHA-GM/dailyreport/upload/master		

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 a GoToMeeting video conference interface. At the top, it displays 'Talking: Finland Labs'. Below the video grid, which includes participants labeled HGM, FL, A1, A1, and A1, there is a slide titled 'What is Data Science ?'. The slide contains the following text and handwritten annotations:

- Also known as "Data Driven Science" that makes use of different scientific methods, processes, algorithms and systems to extract knowledge or insights with its goal to discover hidden patterns from the raw data.

Handwritten notes on the slide include:

- ↳ Unprocessed data
- ↳ Uncleaned data
- ↳ Website
- ↳ Survey

The bottom of the screen shows a Windows taskbar with various icons and system status information, including the date and time (30-05-2020, 10:12).

The screenshot shows a Google Colab session with the following details:

- Title:** sample1.ipynb
- File Tree:** Files, Upload, Refresh, Mount Drive, .., sample_data, t1.csv.txt, titanic.csv.txt
- Code and Output:**

```
[10]:   0      0      3    male  22.0     1      0    7.2500    S
        1      1      1  female  38.0     1      0  71.2833    C
        2      1      3  female  26.0     0      0    7.9250    S
        3      1      1  female  35.0     1      0  53.1000    S
        4      0      3    male  35.0     0      0    8.0500    S

[11]: data['Survived'].value_counts()
       0    549
       1    342
Name: Survived, dtype: int64

[12]: data['Sex'].value_counts(
       )
       male     577
      female    314
Name: Sex, dtype: int64
```
- Bottom Bar:** Disk (76.74 GB available), titanic.csv.txt, Show all, X
- Taskbar:** Windows icon, Search bar, Start button, Taskbar icons (File Explorer, Edge, File Manager, Google Sheets, Netflix, Mail, Chrome, File Explorer, Task View, Taskbar settings), Date/Time (30-05-2020, 12:43), Language (ENG), Network status.

Students Report:

A screenshot of a web browser window showing a GitHub profile. The address bar indicates the URL is github.com/vinisharen?tab=repositories. The GitHub interface shows a warning message about a weak password. Below the message, there are tabs for Overview, Repositories (16), Projects (0), Stars (0), Followers (0), and Following (0). A search bar allows finding a repository. Filter options for Type: All and Language: All are present. Two repositories are listed: **lockdown-certification** (Anjali Prabhu_4AL18CS007, updated yesterday) and **lockdown-coding** (Anjali Prabhu_4AL18CS007, Java, updated yesterday). On the left, the user's profile card for **Anjali** (vinisharen) shows a purple logo and a 'Follow' button. The taskbar at the bottom shows various application icons.

A screenshot of a web browser window showing a Great Learning course page. The address bar indicates the URL is olympus.greatlearning.in/courses/10902/pages/lines-planes-and-hyperplanes-2?. The page displays the Great Learning logo and navigation links for Home, Live Sessions, and Certificates. On the left, a sidebar lists course modules: Machine Learning Overview, Course Overview, and Math Basics for Machine Learning. The main content area shows a slide titled "LINES_Planes and Hyperplane". The taskbar at the bottom shows various application icons.

GoToMeeting | UGC NET Syllabus 2020 - Pt. I | UGC NET Syllabus 2020: Do | lockdown-coding/Armstrong%20no.c | Certificate of Participation | +

github.com/vinishareen/lockdown-coding/blob/master/Armstrong%20no.c

47 lines (35 sloc) 996 Bytes

```

1 #include <stdio.h>
2 #include <math.h>
3
4 int main()
5 {
6     int num, lastDigit, digits, sum, i, end;
7
8     /* Input upper limit from user */
9     printf("Enter upper limit: ");
10    scanf("%d", &end);
11
12    printf("Armstrong number between 1 to %d are: \n", end);
13
14    for(i=1; i<=end; i++)
15    {
16        sum = 0;
17
18        /* Copy the value of num for processing */
19        num = i;
20
21        /* Find total digits in num */
22        digits = (int) log10(num) + 1;
23
24        /* Calculate sum of power of digits */
25        while(num > 0)
26        {
27            /* Extract last digit */
28            lastDigit = num % 10;
29
30            /* Add the power of last digit to sum */
31            sum += pow(lastDigit, digits);
32
33            /* Divide num by 10 */
34            num /= 10;
35
36        }
37
38        /* Check if sum is equal to original number */
39        if(sum == i)
40        {
41            printf("%d ", sum);
42        }
43    }
44
45    return 0;
46 }
```

Day 10(4AL18CS....docx | Day9(4AL18CS020).zip | 4AL18CS011(28....docx | 4AL18CS011(27....docx | ConfirmationPage_....pdf | Show all

Type here to search | e | F | S | N | M | C | R | ENG | 16:21 | 31-05-2020

NPTEL: Week 6 Lecture series | (26) Live_Augmented Reality | ambika0202 (AMBIKA.V) | Slack | cse_third_year_201 | Free Online Information Technology | +

github.com/ambika0202

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](#).



AMBIVKA.V
ambika0202

Follow

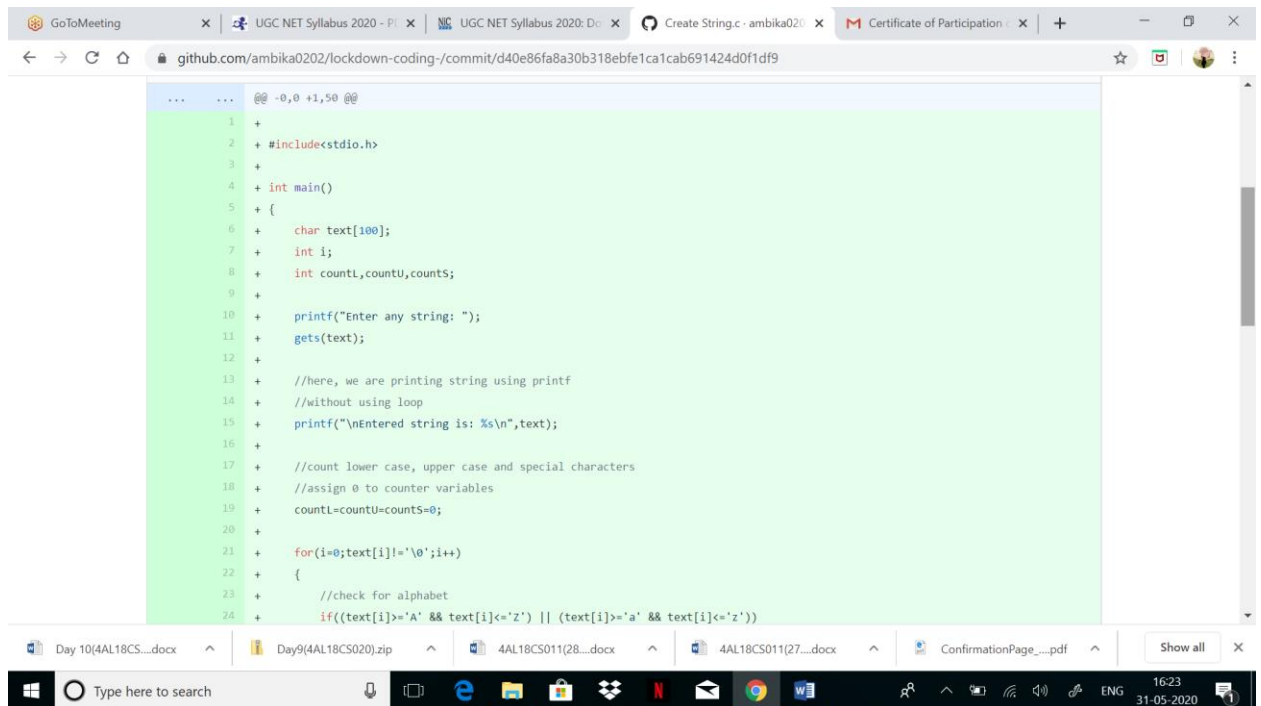
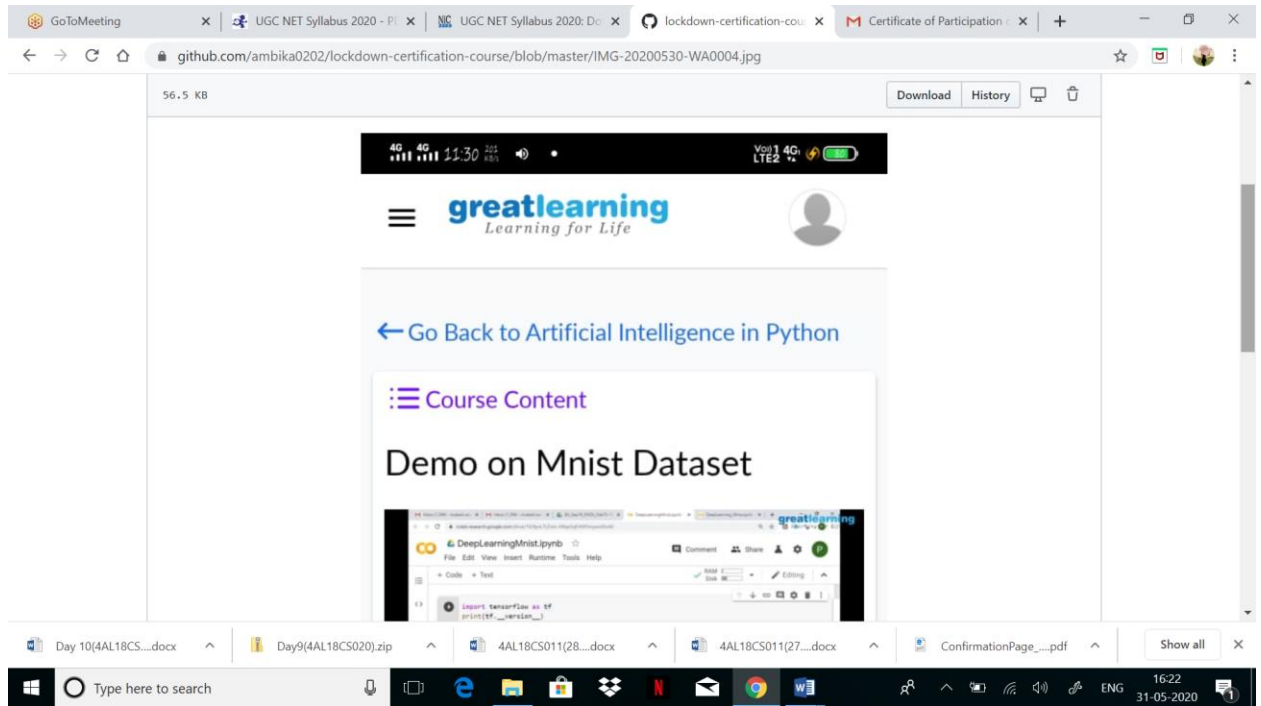
STUDENT.

Overview | Repositories 5 | Projects 0 | Stars 1 | Followers 4 | Following 3

Popular repositories

ambika	mr.awesome
Java	C
ambika0202.github.io	lockdown-coding-
HTML	C
lockdown-certification-course	

Type here to search | e | F | S | N | M | C | R | ENG | 16:21 | 20-05-2020



The screenshot shows a Windows taskbar at the bottom with various pinned icons. Above it is a browser window with several tabs open:

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

The main content area displays the GitHub profile of "Archanjchinnaswamy". A prominent 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](#)". Below this, there's a link to "Read our documentation on [safer password practices](#)".

The GitHub interface shows the "Repositories" tab selected, with 7 repositories listed:

- Lockdown-coding** (Java, Updated 22 minutes ago)
- Lockdown-certification** (Updated 30 minutes ago)
- JAVA** (Star icon)

A search bar at the top allows users to "Find a repository..." and filter by "Type: All" and "Language: All".

The screenshot shows a Windows taskbar at the bottom with various pinned icons. Above it is a browser window displaying the Udemy course "Python and Django Full Stack Web Developer Bootcamp".

The course page includes:

- A left sidebar with a code editor showing an HTML file and a preview of a "Welcome to my Website!" page.
- A central preview window showing the "python" logo and "django" logo.
- A right sidebar titled "Course content" listing sections and their completion status:

Section	Completion Status
Section 4: HTML Level One - Advanced	0 / 9 1hr 9min
Section 5: CSS Level One - Basics	0 / 9 1hr 3min
Section 6: CSS Level Two - Advanced	0 / 6 42min
Section 7: Capstone Project One	0 / 3 20min
Section 8: Bootstrap Overview	0 / 7 1hr 32min
Section 9: Javascript Level One - Basics	0 / 13 1hr 31min
Section 10: Javascript Level Two	0 / 11 1hr 31min
Section 11: Document Object Model	0 / 7 1hr 2min

At the bottom of the page, there are links for "Overview", "Q&A", "Notes", and "Announcements". The browser status bar at the bottom right shows the date as 20-05-2020 and time as 16:47.

```

 upp_low - Notepad
 File Edit Format View Help

#include <stdio.h>
int main()
{
    char inputString[100];
    int upperCount,lowerCount,specialCount,digitCount,i;
    printf("Enter a String : ");
    gets(inputString);
    printf("String input is %s ",inputString);
    upperCount = lowerCount = specialCount = digitCount = 0;
    for(i = 0; inputString[i]!='\0'; i++){
        if(inputString[i] >= 'A' && inputString[i] <= 'Z'){ upperCount++;}
        else if(inputString[i] >= 'a' && inputString[i] <= 'z'){ lowerCount++;}
        else if(inputString[i] >= '0' && inputString[i] <= '9'){digitCount++;}
        else{
            specialCount++;
        }
    }
    printf("\nUpper case count : %d \n",upperCount);
    printf("Lower case count : %d \n",lowerCount);
    printf("Digit count : %d \n",digitCount);
    printf("Special character count : %d \n",specialCount);
    return 0;
}

```

The screenshot shows a Windows desktop environment. At the top is the taskbar with various pinned icons. The Start button is visible on the left. Below the taskbar, a browser window is open with several tabs:

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

The GitHub tab shows the user's profile page for "chethan-ck". It displays a repository bar chart with three purple bars of varying heights. The "Repositories" section shows 7 repositories, 0 projects, 4 stars, 2 followers, and 3 following. 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 Slack tab shows a workspace named "cse_third_year_2019_20". The taskbar at the bottom also includes icons for File Explorer, Edge browser, Google Photos, Netflix, Mail, and others.

Student has not updated his github and slack accounts, nor I have received any reports regarding online activity for the day.

NPTEL: Week 6 Lecture series - richard3658 (Richard) / Repository 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 ★ Star

lockdown-certification-course Updated yesterday ★ Star

JAVA ★ Star

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

Type here to search

Certified Kubernetes Administrator +

udemy.com/course/certified-kubernetes-administrator-with-practice-tests/learn/lecture/14296136#overview

Udemy Certified Kubernetes Administrator (CKA) with Practice Tests

Leave a rating Your progress Share

Course Objectives

- Scheduling
- Logging Monitoring
- Application Lifecycle Management
- * Cluster Maintenance
- Security
- Storage
- Troubleshooting
- Core Concepts
- Networking

Course content

Section 9: Networking 0 / 27 | 2hr 8min

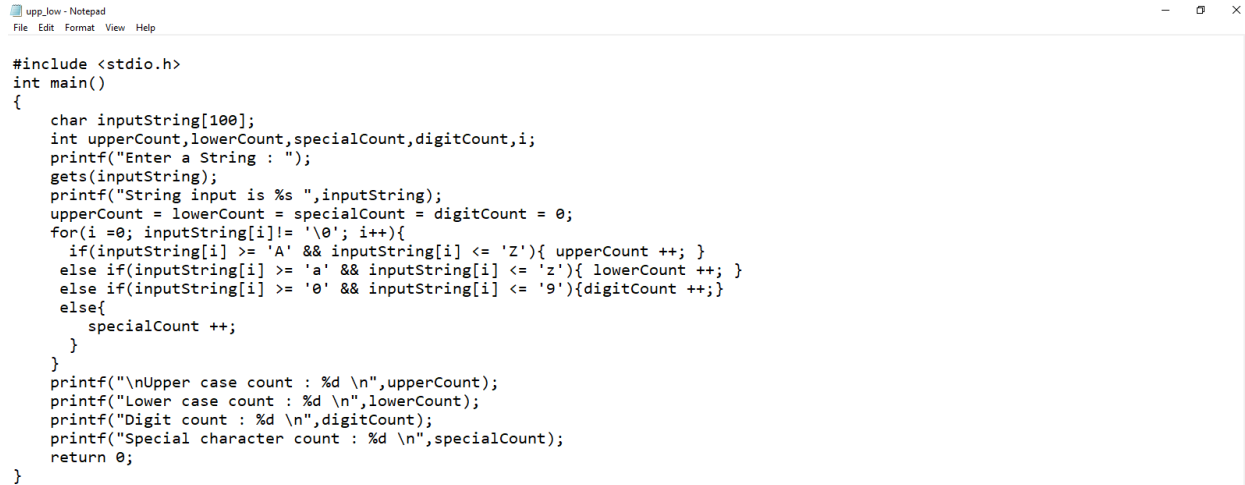
- 163. Networking - Section Introduction 2min
- 164. Download Presentation Deck 1min Resources
- 165. Prerequisite - Switching Routing 12min
- 166. Prerequisite - DNS 15min
- 167. Prerequisite - CoreDNS 1min
- 168. Prerequisite - Network Namespaces 15min
- 169. FAQ 1min
- 170. Prerequisite - Docker Networking 7min
- 171. Prerequisite - CNI 6min
- 172. Cluster Networking 2min

Overview Q&A Bookmarks Announcements

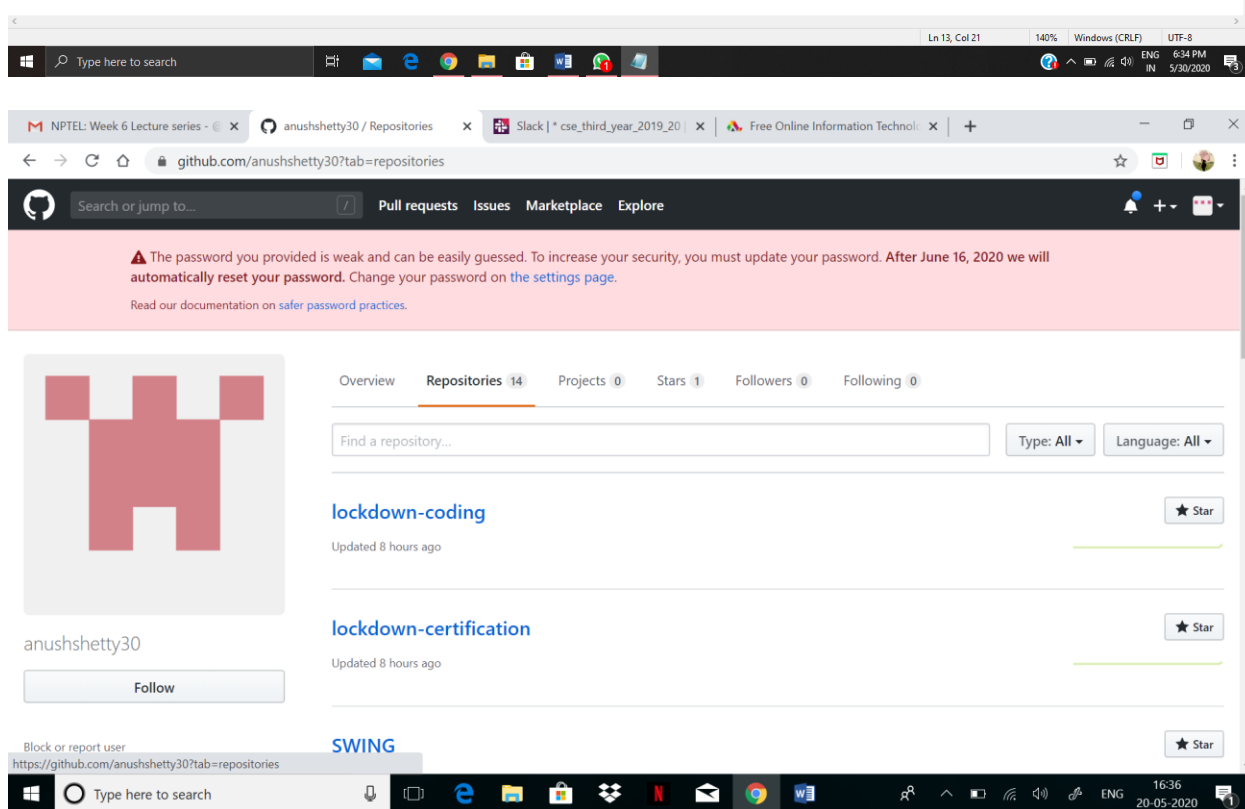
About this course

Prepare for the Certified Kubernetes Administrators Certification with live practice tests right in your browser - CKA

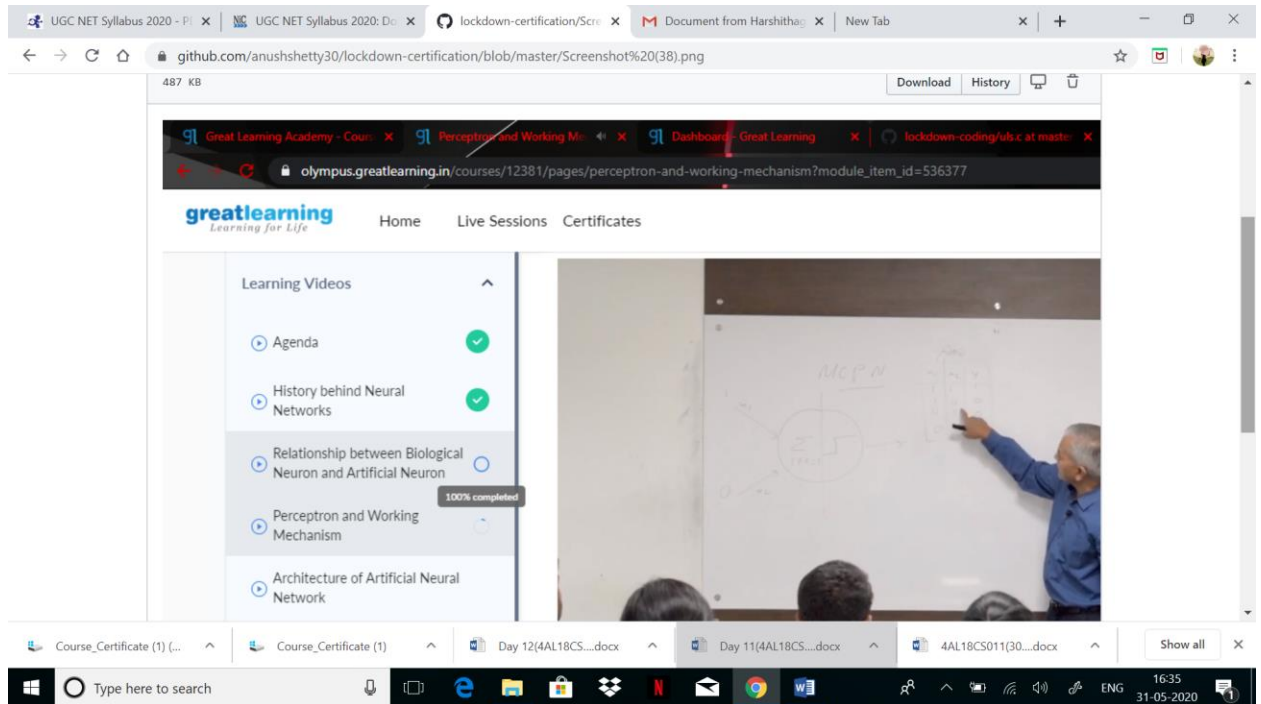
Type here to search



```
#include <stdio.h>
int main()
{
    char inputString[100];
    int upperCount,lowerCount,specialCount,digitCount,i;
    printf("Enter a String : ");
    gets(inputString);
    printf("String input is %s ",inputString);
    upperCount = lowerCount = specialCount = digitCount = 0;
    for(i = 0; inputString[i] != '\0'; i++){
        if(inputString[i] >= 'A' && inputString[i] <= 'Z'){ upperCount++; }
        else if(inputString[i] >= 'a' && inputString[i] <= 'z'){ lowerCount++; }
        else if(inputString[i] >= '0' && inputString[i] <= '9'){ digitCount++; }
        else{
            specialCount++;
        }
    }
    printf("\nUpper case count : %d \n",upperCount);
    printf("Lower case count : %d \n",lowerCount);
    printf("Digit count : %d \n",digitCount);
    printf("Special character count : %d \n",specialCount);
    return 0;
}
```



The screenshot shows a Windows desktop environment with a browser window open to <https://github.com/anushshetty30?tab=repositories>. The GitHub profile page for user 'anushshetty30' is displayed. The user has 14 repositories, 0 projects, 1 star, 0 followers, and 0 following. The repositories listed are 'lockdown-coding' and 'lockdown-certification'. A warning message at the top of the 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 message is a link to 'Read our documentation on safer password practices'. The browser's address bar shows the URL and the tab title. The taskbar at the bottom includes icons for File Explorer, Edge, Google Chrome, and other system utilities.



```
@@ -0,0 +1,36 @@
1 + int main()
2 + {
3 +     char t[100];
4 +     int i;
5 +     int countL, countU, counts;
6 +
7 +     printf("Enter any string:");
8 +     scanf("%c", &t);
9 +     countL = countU = counts = 0;
10 +    for(i=0; t[i]!='\0'; i++)
11 +    {
12 +        if((t[i]>='A' && t[i]<='Z') || (t[i]>='a' && t[i]<='z'))
13 +        {
14 +            if((t[i]>='A' && t[i]<='Z'))
15 +            {
16 +
17 +                countU++;
18 +            }
19 +            else
20 +            {
21 +
22 +                countL++;
23 +            }
24 +        }
25 +    }
26 +    printf("Count of Uppercase letters = %d\n", countU);
27 +    printf("Count of Lowercase letters = %d\n", countL);
28 + }
```

The screenshot shows a Microsoft Edge browser window displaying a GitHub commit page. The commit message is as follows:

```
@@ -0,0 +1,36 @@
1 + int main()
2 + {
3 +     char t[100];
4 +     int i;
5 +     int countL, countU, counts;
6 +
7 +     printf("Enter any string:");
8 +     scanf("%c", &t);
9 +     countL = countU = counts = 0;
10 +    for(i=0; t[i]!='\0'; i++)
11 +    {
12 +        if((t[i]>='A' && t[i]<='Z') || (t[i]>='a' && t[i]<='z'))
13 +        {
14 +            if((t[i]>='A' && t[i]<='Z'))
15 +            {
16 +
17 +                countU++;
18 +            }
19 +            else
20 +            {
21 +
22 +                countL++;
23 +            }
24 +        }
25 +    }
26 +    printf("Count of Uppercase letters = %d\n", countU);
27 +    printf("Count of Lowercase letters = %d\n", countL);
28 + }
```

The commit was made by "anushshetty30" and has a commit hash of "8bdeffeb0a0dc3fafaf764ec246ed61378d3a8b36". The commit message is "Create ulsc · anushshetty30 · 31 May 2020".

The screenshot shows a web browser window with several tabs open. The active tab is a GitHub user profile for 'Bhavyamahadev'. The profile picture is a green cross made of squares. The user has 8 repositories, 0 projects, 0 stars, 0 followers, and 0 following. A prominent red banner 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 banner, there's a link to documentation on safer password practices. The repository list includes:

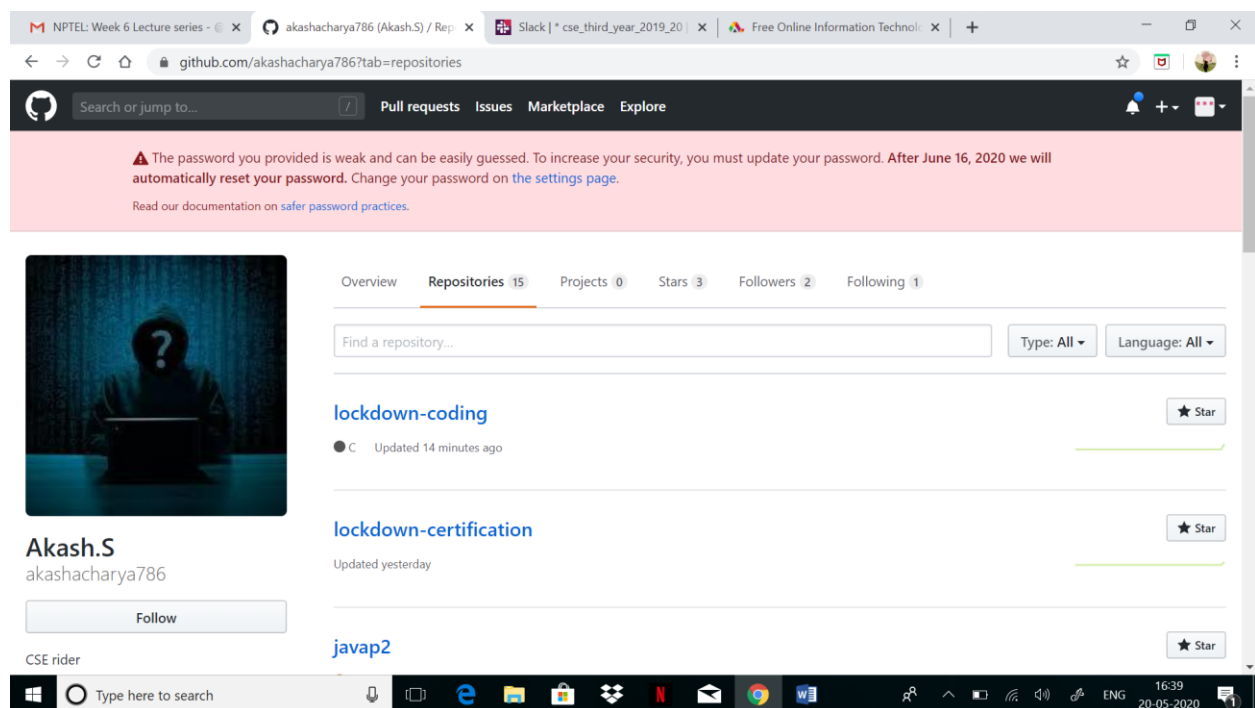
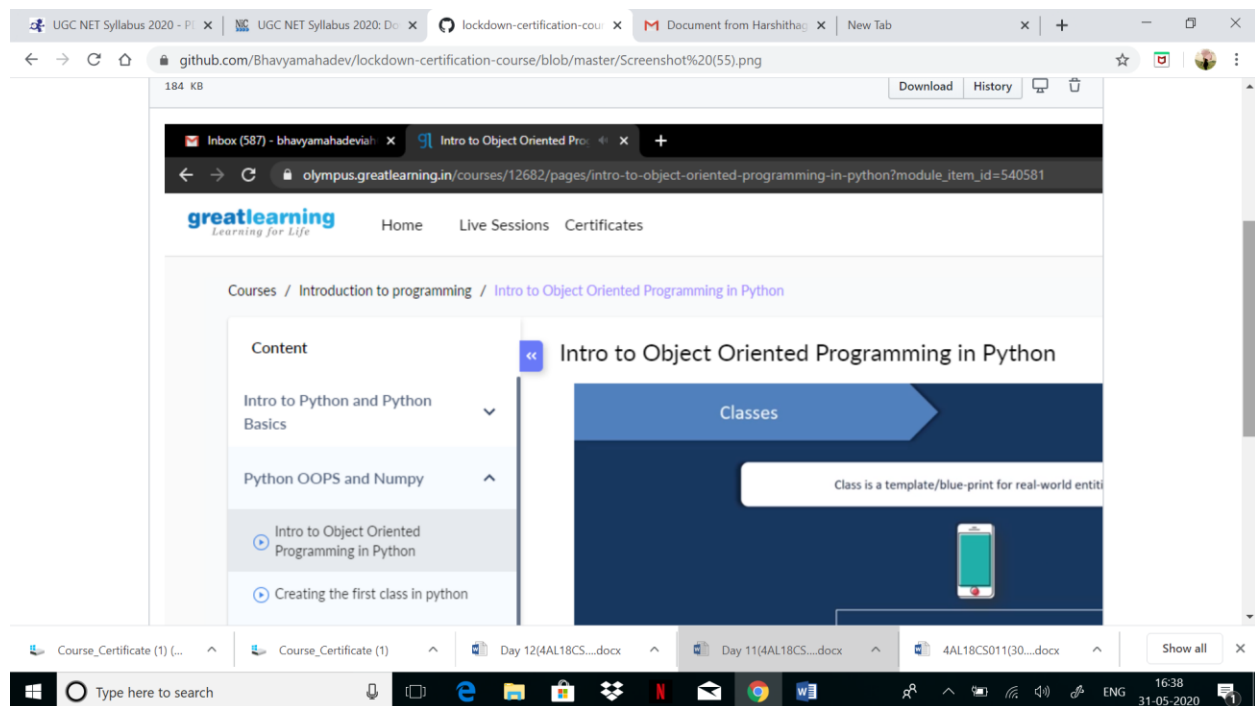
- lockdown-coding** (Updated 2 days ago)
- lockdown-certification-course** (Updated 2 days ago)
- java** (Updated 9 days ago)

At the bottom of the GitHub interface, there's a search bar and a taskbar with icons for File Explorer, Edge, File Manager, Google Photos, Netflix, Mail, Chrome, Word, and others. The date and time shown are 20-05-2020 16:37.

This screenshot shows a GitHub code editor displaying a C program named 'armstrong.c'. The code is as follows:

```
1 #include <stdio.h>
2 #include <math.h>
3
4 int main()
5 {
6     int num, lastDigit, digits, sum, i, end;
7
8     /* Input upper limit from user */
9     printf("Enter upper limit: ");
10    scanf("%d", &end);
11
12    printf("Armstrong number between 1 to %d are: \n", end);
13
14    for(i=1; i<=end; i++)
15    {
16        sum = 0;
17
18        /* Copy the value of num for processing */
19        num = i;
20
21        /* Find total digits in num */
22        digits = (int) log10(num) + 1;
23
24        /* Calculate sum of power of digits */
25        while(num > 0)
26    {
```

The GitHub interface shows 47 lines (35 sloc) and 996 Bytes. There are buttons for Raw, Blame, History, and a copy icon. The taskbar at the bottom shows other files like 'Course_Certificate (1)', 'Day 12(4AL18CS....docx', 'Day 11(4AL18CS....docx', '4AL18CS011(30...', and 'Show all'. The date and time shown are 31-05-2020 16:37.



The screenshot shows a Microsoft Edge browser window. The address bar indicates the URL is github.com/akashacharya786/lockdown-certification/blob/master/30-05-2020.PNG. The main content area displays a GreatLearning course page for "Module 3 - Service Models". The left sidebar has sections like "Cloud Foundations Overview", "Course Overview", and "1. Learning Material". Under "1. Learning Material", there is a link titled "Module 1 - Definitions, Stories & Business Concerns". The right panel shows a blue-themed slide with the title "Module 3 - Service Models", the subtitle "Cloud Founda", and the heading "What will you learn? 1. Definitions of Cloud C". The taskbar at the bottom shows several open documents and the system clock.

The screenshot shows a Microsoft Edge browser window with the GitHub URL github.com/akashacharya786/lockdown-c-coding/uls.c in the address bar. The main content area displays a GitHub Gist containing a C program. The code is as follows:

```
36 lines (31 sloc) 710 Bytes
1 int main()
2 {
3     char t[100];
4     int i;
5     int countU, countL, counts;
6
7     printf("Enter any string:");
8     scanf("%c", &t);
9     countU=counts=countL=0;
10    for(i=0;t[i]!='\0';i++)
11    {
12        if((t[i]>='A' && t[i]<='Z') || (t[i]>='a' && t[i]<='z'))
13        {
14            if((t[i]>='A' && t[i]<='Z'))
15            {
16                countU++;
17            }
18            else
19            {
20
21                countL++;
22            }
23        }
24    }
25 }
```

The taskbar at the bottom shows several open documents and the system clock.

NPTEL: Week 6 Lecture series - 0 | sohannaik5648987 / Repositories | Slack | * cse_third_year_2019_20 | Free Online Information Technol... | +

github.com/sohannaik5648987?tab=repositories

Overview **Repositories 5** Projects 0 Stars 0 Followers 0 Following 0

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

lockdown-certification-course ★ Star

Updated 6 hours ago

sohan.c ★ Star

● io Updated 8 days ago

sohannaik.github-io ★ Star

Updated on Sep 9, 2019

sohannaikk ★ Star

Updated on Aug 19, 2019

Follow Block or report user Organizations

Type here to search e f s n m w ENG 1641 20-05-2020

UGC NET Syllabus 2020 - P | UGC NET Syllabus 2020: Do | lockdown-certification-course | Document from Harshitha | New Tab

github.com/sohannaik5648987/lockdown-certification-course/blob/master/IMG_20200530_201753.jpg

81.1 KB Download History

greatlearning
Learning for Life

Certificate of completion

Presented to
Sohan

For successfully completing a free online course
Introduction to R

Course_Certificate (1) ... Course_Certificate (1) ... Day 12(4AL18CS....docx Day 11(4AL18CS....docx 4AL18CS011(30....docx Show all

Type here to search e f s n m w ENG 1642 31-05-2020

A screenshot of a Windows desktop environment. At the top, there is a taskbar with several open browser tabs. From left to right, the tabs are: "UGC NET Syllabus 2020 - P...", "UGC NET Syllabus 2020: Do...", "C-CODING/Culsn.c at master...", "Document from Harshitha...", and "New Tab". Below the tabs, the main window shows a C++ code editor with the file "Culsn.c" open. The code is as follows:

```
1 int main()
2 {
3     char t[100];
4     int i;
5     int countL, countU, counts;
6
7     printf("Enter any string:");
8     scanf("%c", &t);
9     countL = countU = counts = 0;
10    for(i=0; t[i]!='\0'; i++)
11    {
12        if((t[i]>='A' && t[i]<='Z') || (t[i]>='a' && t[i]<='z'))
13        {
14            if((t[i]>='A' && t[i]<='Z'))
15            {
16                countU++;
17            }
18            else
19            {
20                countL++;
21            }
22        }
23        else
24        {
25        }
26    }
27
28    counts++;
}
```

The code is used to count the number of uppercase letters, lowercase letters, and other characters in a string.

A screenshot of a Windows desktop environment. At the top, there is a taskbar with several open browser tabs. From left to right, the tabs are: "Course_Certificate (1) ...", "Course_Certificate (1)", "Day 12(4AL18CS...docx", "Day 11(4AL18CS...docx", "4AL18CS011(30...docx", and "Show all". Below the tabs, the main window shows a GitHub repository page for the user "anusha20219". The repository is named "lockdowncoding" and has 8 repositories. The page includes a search bar, a star button, and a list of repositories:

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

The GitHub interface shows a profile picture of the user "anusha20219" and a "Follow" button. The bottom of the screen features a standard Windows taskbar with icons for Start, Search, Task View, Edge, File Explorer, Google Chrome, Mail, and others.

UGC NET Syllabus 2020 - P | UGC NET Syllabus 2020: Do | lockdown-certification-cou | Document from Harshithag | New Tab

← Go Back to Java Programming

Course Content

First Java Program

```
First Java Program
```

```
*Test.java:22
1 package test;
2
3 public class Test {
4
5     public static void main(String[] args) {
6         // TODO Auto-generated method stub
7         System.out.println("This is smart");
8     }
9 }
```

Type here to search

UGC NET Syllabus 2020 - P | UGC NET Syllabus 2020: Do | lockdowncoding/String.c at | Document from Harshithag | New Tab

```
#include<stdio.h>

int main()
{
    char text[100];
    int i;
    int countL,countU,counts;

    printf("Enter any string: ");
    gets(text);

    //here, we are printing string using printf
    //without using loop
    printf("\nEnterd string is: %s\n",text);

    //count lower case, upper case and special characters
    //assign 0 to counter variables
    countL=countU=counts=0;

    for(i=0;text[i]!='\0';i++)
    {
        //check for alphabet
        if((text[i]>='A' && text[i]<='Z') || (text[i]>='a' && text[i]<='z'))
        {
            if((text[i]>='A' && text[i]<='Z'))
            {
                //it is upper case alphabet
                countU++;
            }
            else
                countL++;
        }
    }

    printf("Total number of lowercase characters = %d",countL);
    printf("Total number of uppercase characters = %d",countU);
    printf("Total number of special characters = %d",counts);
}
```

Type here to search

NPTEL: Week 6 Lecture series - C

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

Java Updated yesterday

Java

Java Updated 10 days ago

chandushivalingareddy.github.io

HTML Updated on Aug 26, 2019

Follow

Block or report user

Organizations

```
1 #include <stdio.h>
2 #include <math.h>
3
4 int main()
5 {
6     int num, lastdigit, digits, sum, i, end;
7
8     /* Input upper limit from user */
9     printf("Enter upper limit: ");
10    scanf("%d", &end);
11
12    printf("Armstrong number between 1 to %d are: \n", end);
13
14    for(i=1; i<=end; i++)
15    {
16        sum = 0;
17
18        /* Copy the value of num for processing */
19        num = i;
20
21        /* Find total digits in num */
22        digits = (int) log10(num) + 1;
23
24        /* Calculate sum of power of digits */
25        while(num > 0)
26        {
27            /* Extract last digit */
28            lastdigit = num % 10;
```

UGC NET Syllabus 2020 - P

UGC NET Syllabus 2020: Do

C-Coding/Armstrong.c at master · chandushivalingareddy/C-Coding

Document from Harshitha

1643 20-05-2020

Type here to search

Course_Certificate (1)...

Course_Certificate (1)

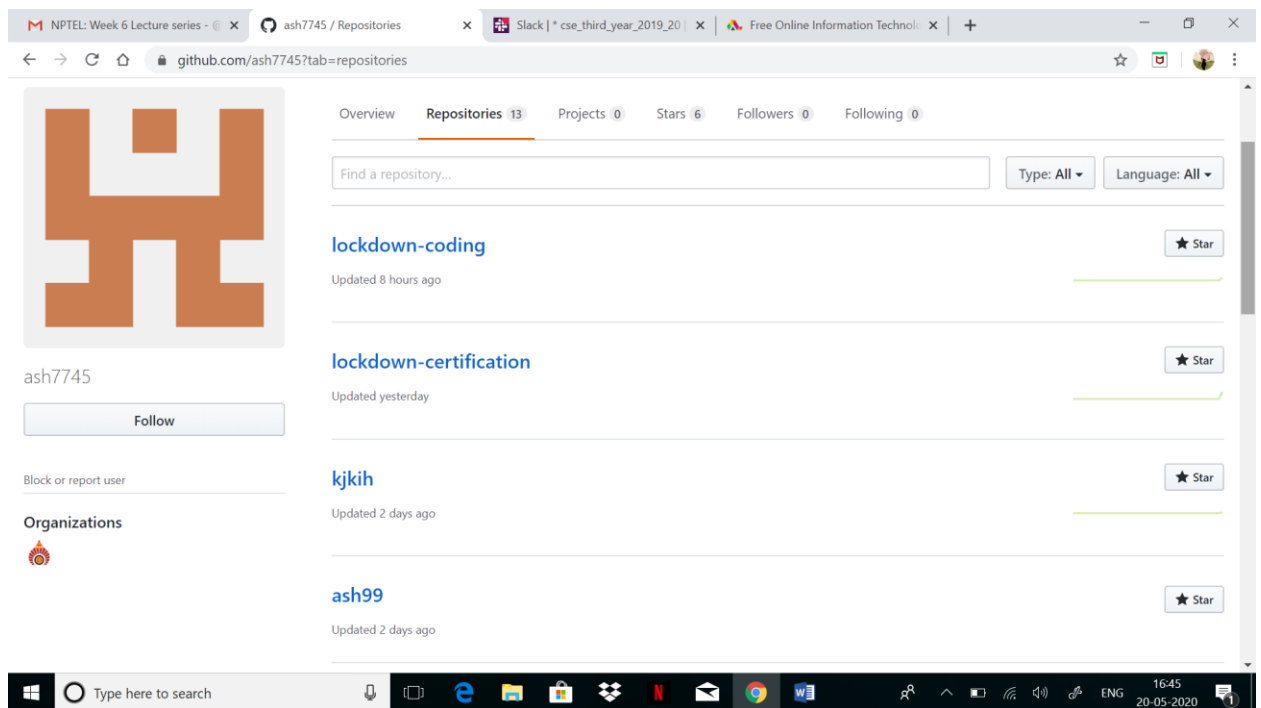
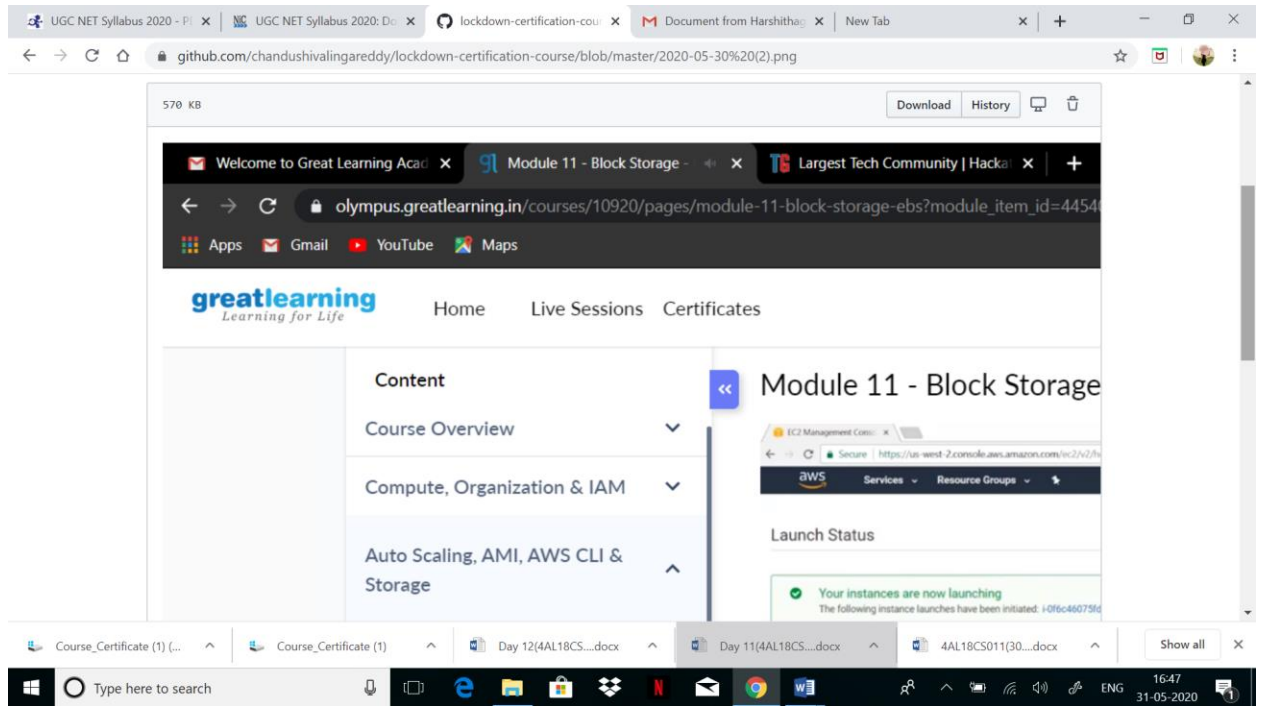
Day 12(4AL18CS....docx

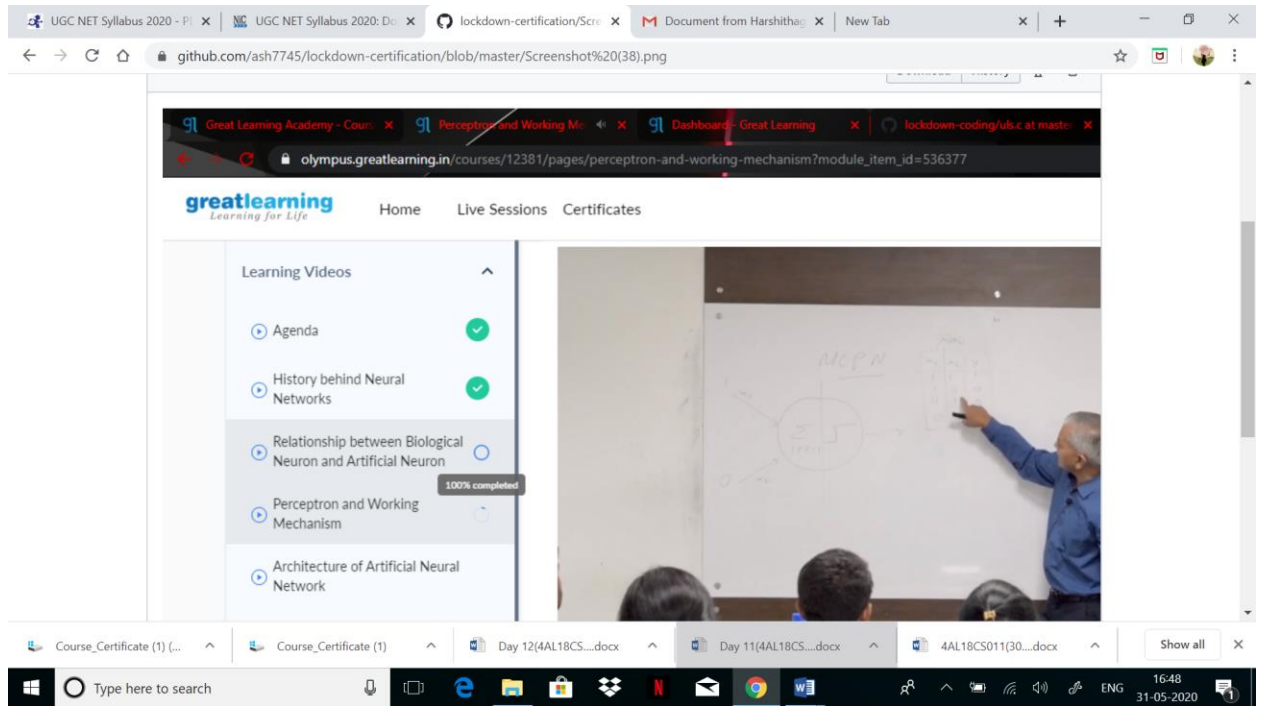
Day 11(4AL18CS....docx

4AL18CS011(30....docx

Show all

1645 31-05-2020





```
36 lines (31 sloc) | 710 Bytes
Raw Blame History
```

```
1 int main()
2 {
3     char t[100];
4     int i;
5     int countU,counts;
6
7     printf("Enter any string:");
8     scanf("%c",&t);
9     countU=counts=0;
10    for(i=0;t[i]!='\0';i++)
11    {
12        if((t[i]>='A' && t[i]<='Z') || (t[i]>='a' && t[i]<='z'))
13        {
14            if((t[i]>='A' && t[i]<='Z'))
15            {
16                countU++;
17            }
18            else
19            {
20
21                countL++;
22            }
23        }
24    }
25 }
```

The screenshot shows a GitHub code editor displaying a C program named 'uls.c'. The code is used to count uppercase and lowercase letters in a string. The GitHub interface includes a file statistics bar (36 lines, 31 sloc, 710 Bytes) and a toolbar with Raw, Blame, History, and copy/paste options. The code itself is a simple loop that iterates through each character of the input string, checking if it is uppercase or lowercase and incrementing the respective counter. The GitHub interface also shows other tabs for 'Course_Certificate (1)', 'Day 12(4AL18CS....docx', etc., and a system tray at the bottom.

The screenshot shows a GitHub profile page for a user named Churashma. The top navigation bar includes links for NPTEL: Week 6 Lecture series, Churashma / Repositories, Slack | cse_third_year_2019_20, and Free Online Information Technol... The main content area displays the user's repositories:

- Lockdown-coding**: Java, Updated 5 hours ago. A star icon is present.
- Lockdown-certification**: course, Updated yesterday. A star icon is present.
- JAVA**: java programs, Java, Updated 10 days ago. A star icon is present.
- sample**: C, Updated on Sep 23, 2019. A star icon is present.

On the left sidebar, there are sections for Churashma, Follow, Block or report user, Organizations (with a small flame icon), and a search bar labeled "Type here to search". The bottom of the screen shows the Windows taskbar with various pinned icons.

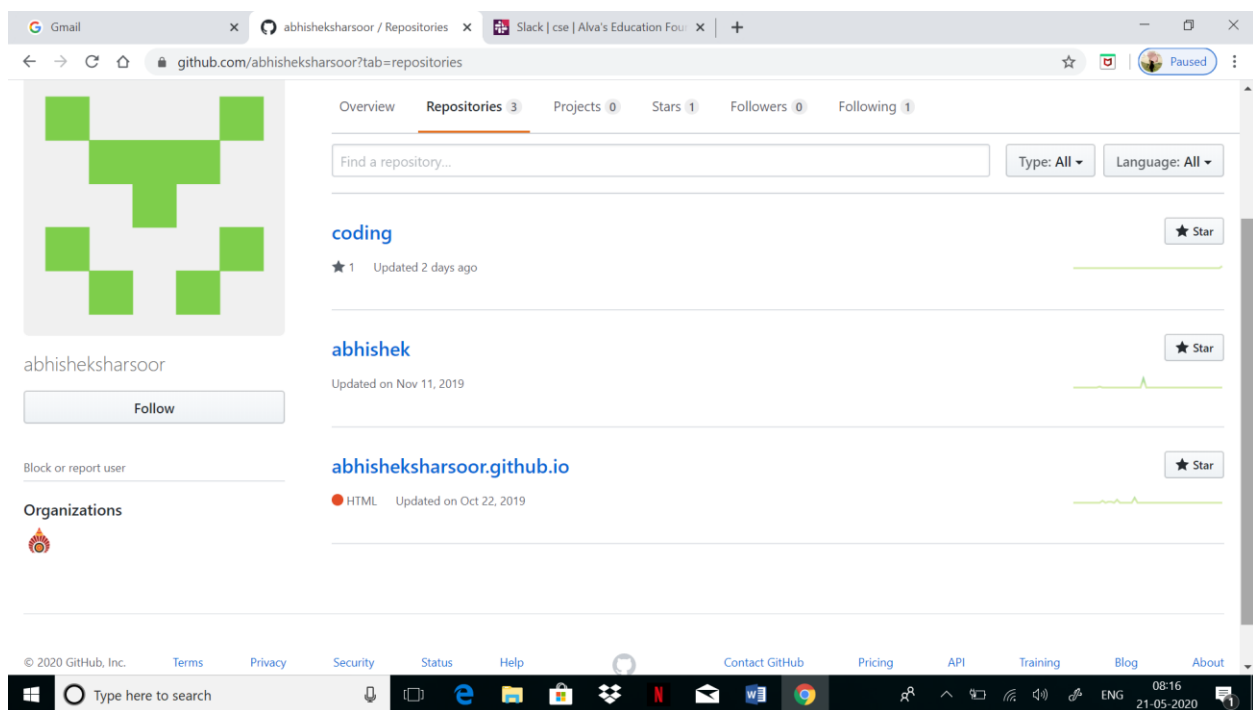
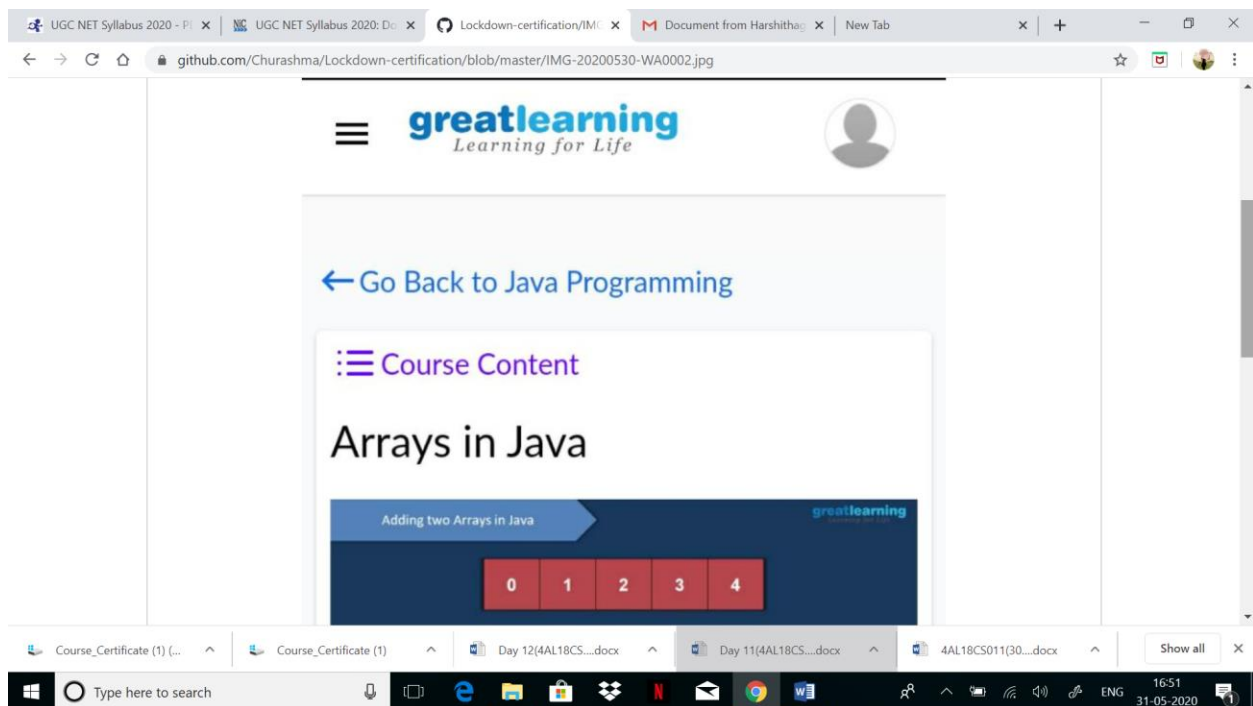
UGC NET Syllabus 2020 - P x UGC NET Syllabus 2020: Do x Lockdown-coding/String.c x Document from Harshitha x New Tab x +

github.com/Churashma/Lockdown-coding/blob/master/String.c

50 lines (42 sloc) | 1.13 KB

Raw Blame History

```
1 #include<stdio.h>
2
3 int main()
4 {
5     char text[100];
6     int i;
7     int countU, countL, countS;
8
9     printf("Enter any string: ");
10    gets(text);
11
12    //here, we are printing string using printf
13    //without using loop
14    printf("\nEnterd string is: %s\n",text);
15
16    //count lower case, upper case and special characters
17    //assign 0 to counter variables
18    countU = countL = countS = 0;
19
20
21    for(i=0;text[i]!='\0';i++)
22    {
23        //check for alphabet
24        if((text[i]>='A' & text[i]<='Z') || (text[i]>='a' & text[i]<='z'))
25        {
26            if(text[i]>='A' & text[i]<='Z')
27                countU++;
28            else
29                countL++;
30
31            if(text[i] != ' ' && text[i] != '\n' && text[i] != '\r' && text[i] != '\t')
32                countS++;
33
34        }
35    }
36
37    printf("Number of Upper Case Letters: %d", countU);
38    printf("Number of Lower Case Letters: %d", countL);
39    printf("Number of Special Characters: %d", countS);
40 }
```

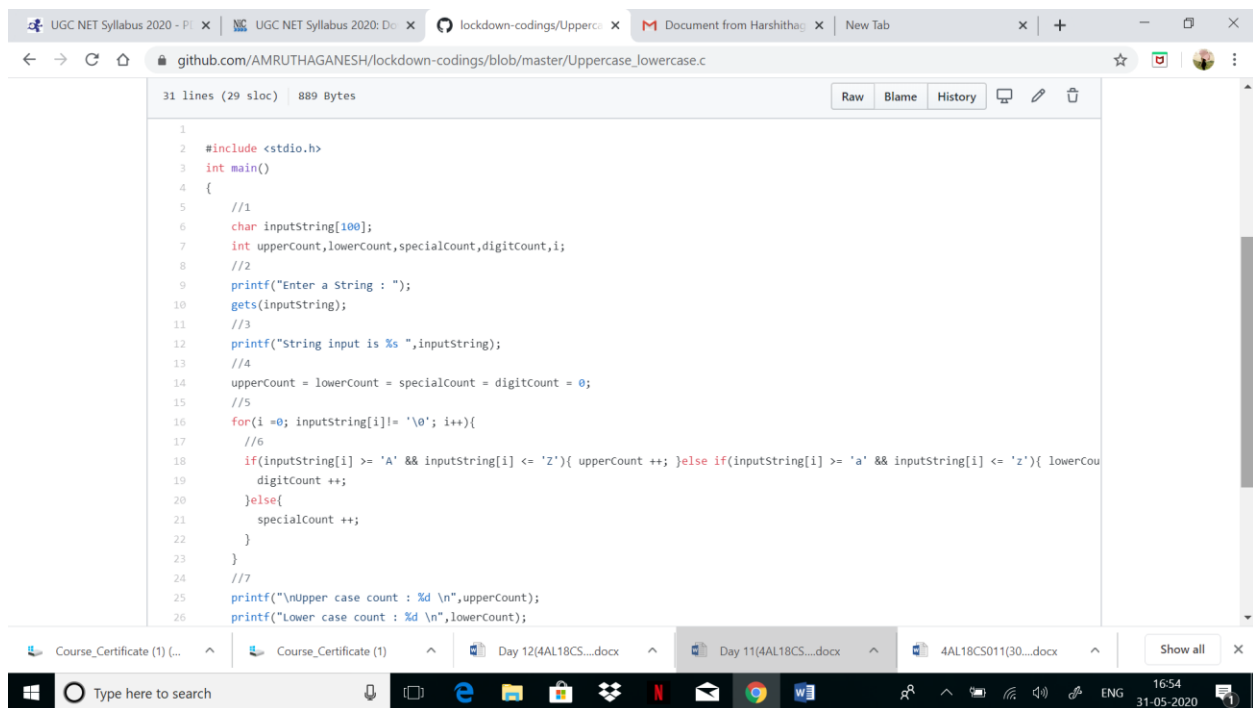
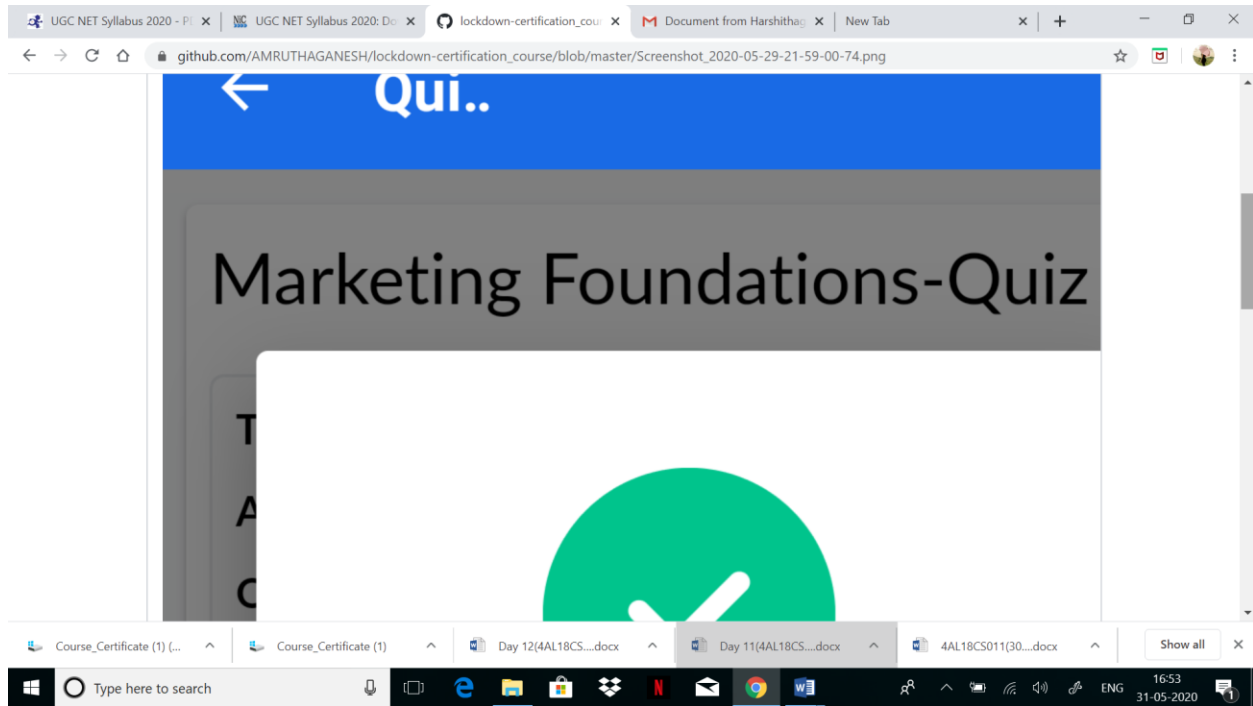


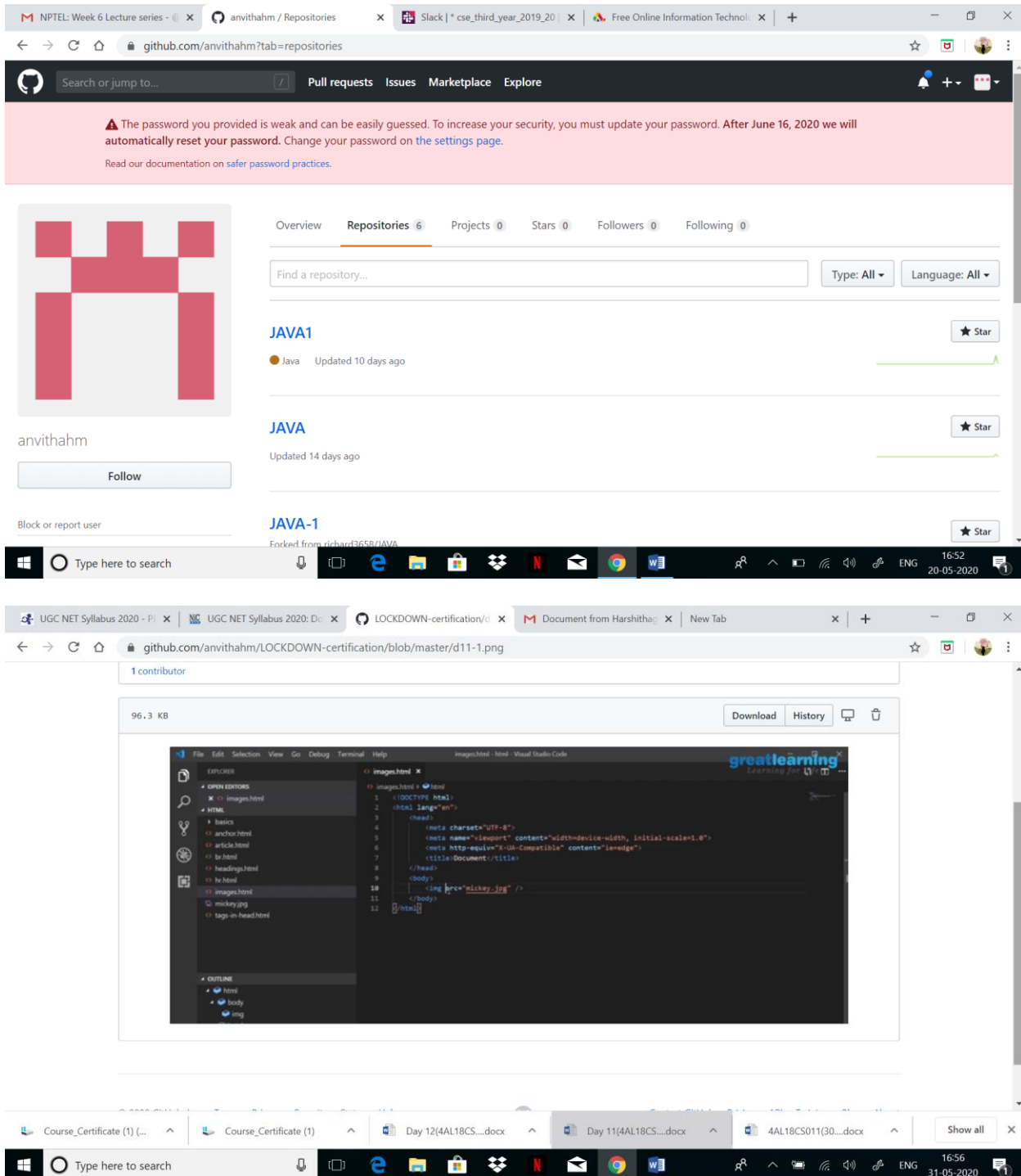
The above student's github or slack account both are not updated with any activity. Nor I have received their daily online activity report.

A screenshot of a Windows desktop environment. At the top, there is a taskbar with several open application windows: 'NPTEL: Week 6 Lecture series - C', 'nadendlamanibhushan / Repository', 'Slack | * cse_third_year_2019_20 |', 'Free Online Information Technol...', and a blank new tab. Below the taskbar is a browser window displaying the GitHub profile of 'nadendlamanibhushan'. The profile page shows a teal logo, the user's name 'nadendlamanibhushan', a 'Follow' button, and sections for 'Block or report user' and 'Organizations'. The main content area lists four repositories: 'ooc' (updated 12 days ago), 'miiicro_and_array' (by 'C' updated on Dec 4, 2019), 'Micro_and_array' (updated on Dec 4, 2019), and 'frustrated_coders' (by 'C' updated on Dec 4, 2019). Each repository entry includes a 'Star' button. At the bottom of the browser window is a Windows-style taskbar with icons for File Explorer, Edge, File Manager, Google Chrome, Mail, Word, and others. The system tray shows the date as '20-05-2020' and the time as '16:49'.

The above student's github or slack account both are not updated with any activity. Nor I have received their daily online activity report.

A screenshot of a Windows desktop environment, similar to the one above. The taskbar shows the same set of open applications: NPTEL, Slack, Free Online Information Technol..., and a blank new tab. Below the taskbar is a browser window displaying the GitHub profile of 'AMRUTHAGANESH'. The profile page shows a purple logo, the user's name 'AMRUTHAGANESH', a 'Follow' button, and sections for 'Block or report user' and 'Organizations'. The main content area lists three repositories: 'lockdown-certification_course' (updated 4 hours ago), 'lockdown-coding-' (by 'xBase' updated 2 days ago), and 'java-applet' (Java.applet updated 9 days ago). Each repository entry includes a 'Star' button. At the bottom of the browser window is a Windows-style taskbar with icons for File Explorer, Edge, File Manager, Google Chrome, Mail, Word, and others. The system tray shows the date as '20-05-2020' and the time as '16:50'.





Online coding is not updated by the above student in GitHub.

