

DAILY ONLINE ACTIVITIES SUMMARY

Date:	29/05/2020
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	OPERATING SYSTEMS		
Semester	4	Duration	45 mins
No. of students Taken	94	Passing %	99

Certification Course Summary

Course	Webinar on Machine Learning, Digital twins and Self Organised Methods"		
Certificate Provider	Cambridge Institute of Technology	Duration	

Coding Challenges

Problem Statement:	
Status:	
Uploaded the report in Github	Yes
If yes Repository name	https://github.com/HARSHITHA-GM/dailyreport/upload/master

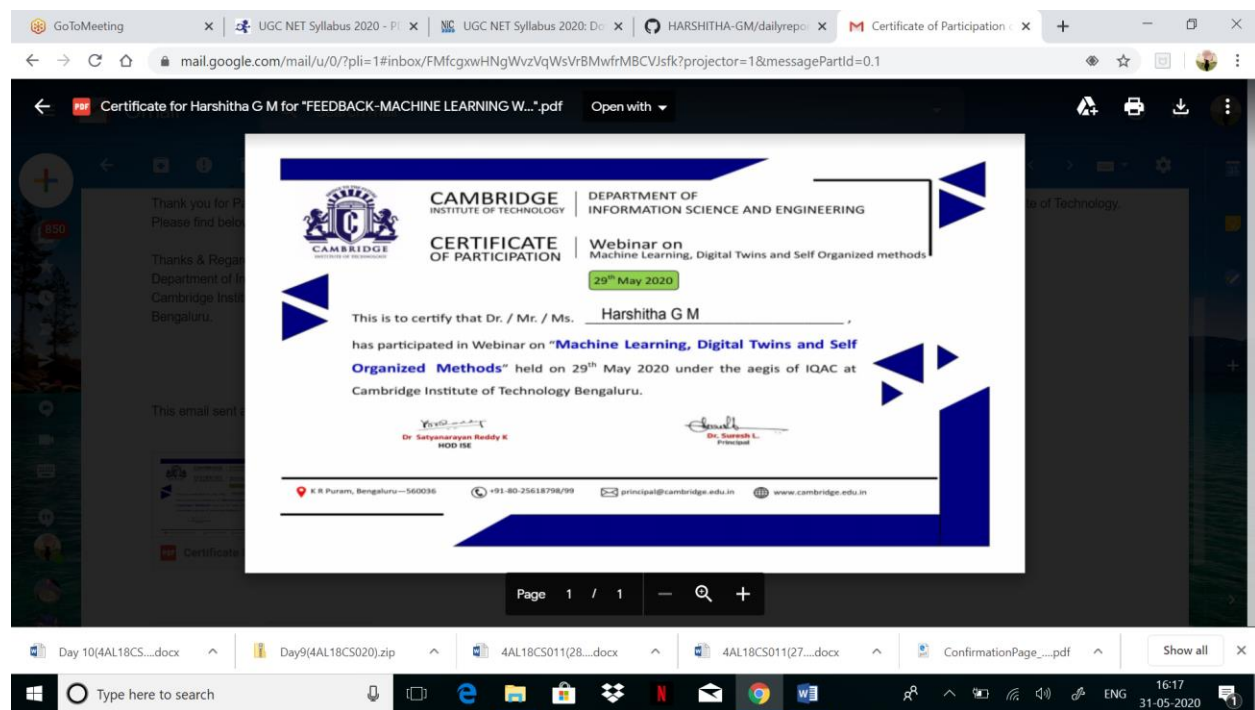
Uploaded the report in slack	Yes
------------------------------	-----

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:



Students Report:

The screenshot shows a Microsoft Edge browser window with several tabs open:

- NPTEL: Week 6 Lecture series
- (26) Live_Augmented Reality
- vinisharen (Anjali) / Repositories
- Slack | * cse_third_year_201
- Free Online Information Technology

The GitHub tab displays the user's profile and repositories:

- Profile picture: A large purple 'H' logo.
- Profile information: Anjali Prabhu_4AL18CS007, Updated yesterday.
- Repositories: Overview, Repositories (16), Projects (0), Stars (0), Followers (0), Following (0).
- Search bar: Find a repository...
- Filters: Type: All, Language: All.
- Repositories listed:
 - lockdown-certification**: Anjali Prabhu_4AL18CS007, Updated yesterday.
 - lockdown-coding**: Anjali Prabhu_4AL18CS007, Java, Updated yesterday.

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

The screenshot shows a Microsoft Edge browser window with several tabs open:

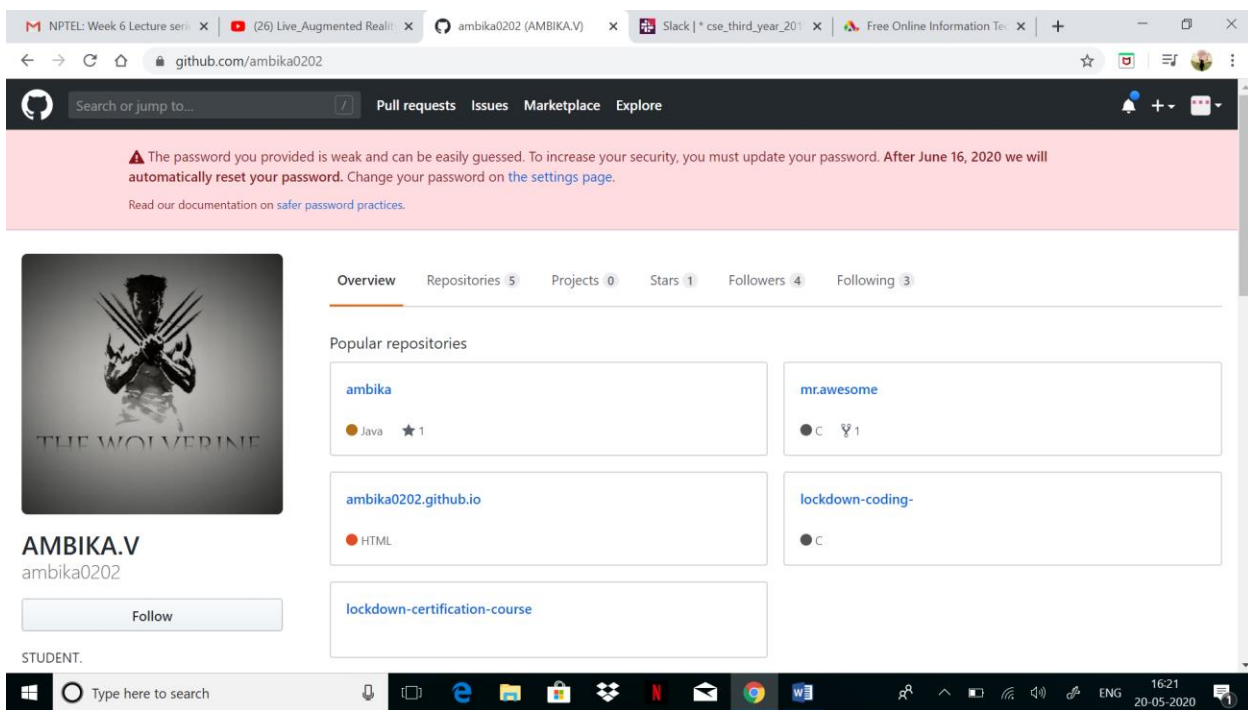
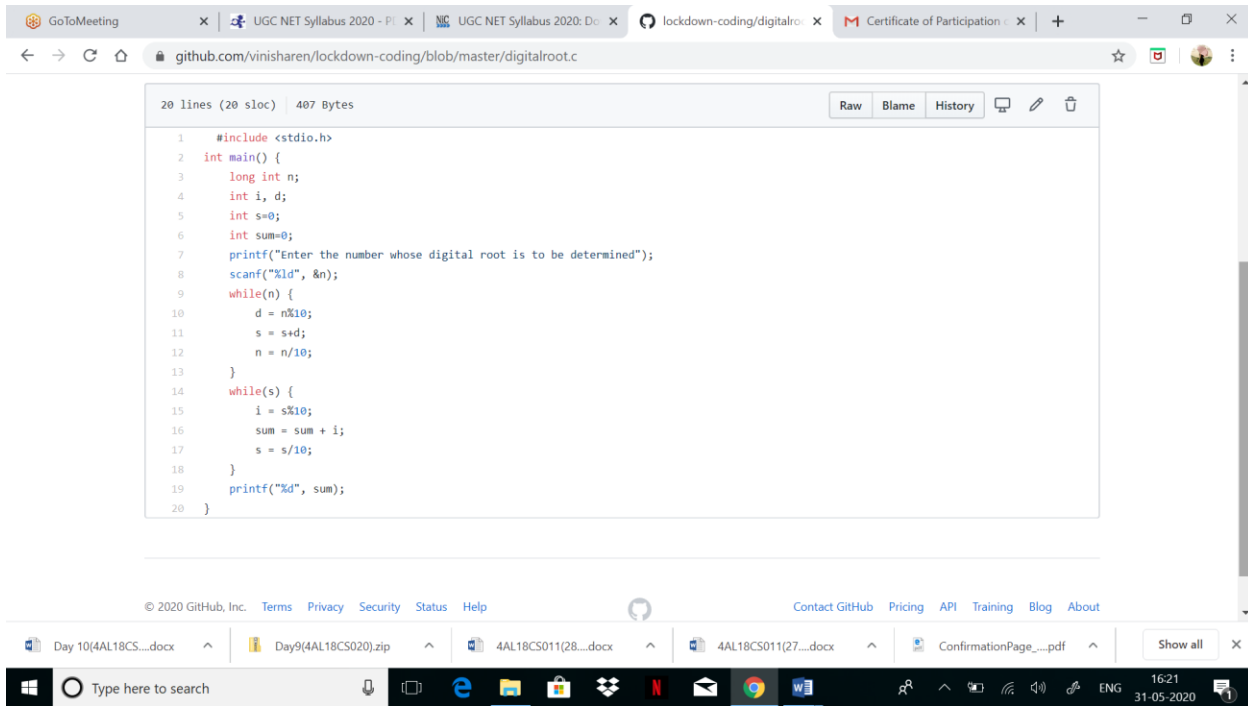
- GoToMeeting
- UGC NET Syllabus 2020 - P...
- UGC NET Syllabus 2020: Do...
- lockdown-certification/Scre...
- Certificate of Participation

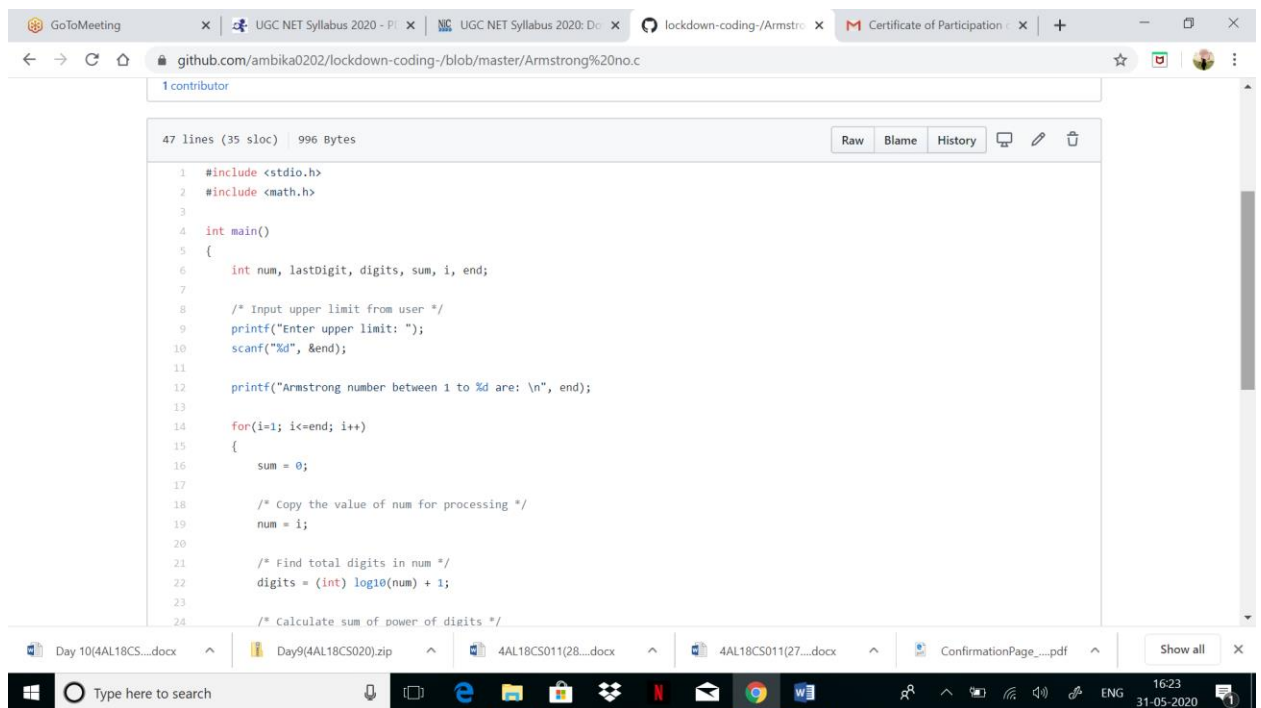
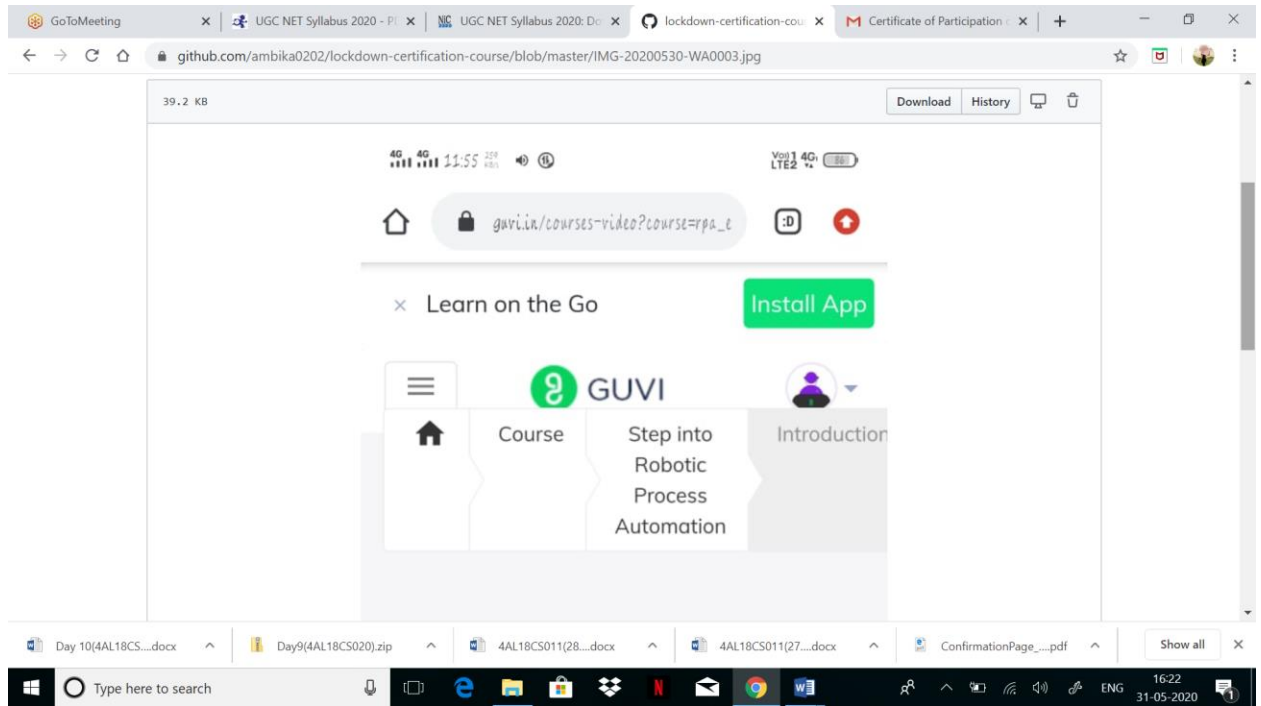
The main content area displays a GreatLearning course page for "Python | Pandas DataFrames". It features a sidebar with course modules and a central Jupyter notebook interface showing Python code execution:

```
# Output: 10
print(double(5))
print(double)

10
<function <lambda> at 0x000001CA>
```

The taskbar at the bottom shows various pinned icons and the date/time: 16:21, 31-05-2020.





A screenshot of a Windows desktop environment. At the top, there are several browser tabs open: 'NPTEL: Week 6 Lecture series - 0', 'Archanjchinnaswamy / Repository', 'Slack | * cse_third_year_2019_20 |', and 'Free Online Information Technol...'. The main window is a GitHub profile for 'Archanjchinnaswamy' with the URL github.com/Archanjchinnaswamy?tab=repositories. The profile picture is a 4x4 grid of pink squares. The 'Repositories' tab is selected, showing 7 repositories: 'Lockdown-coding' (Java, updated 22 minutes ago), 'Lockdown-certification' (updated 30 minutes ago), and five others listed below them. A red banner at the top of the GitHub page warns about a weak password. The taskbar at the bottom shows various pinned icons and the date/time as 16:32 20-05-2020.

A screenshot of a Windows desktop environment showing an Udemy course page for 'Python and Django Full Stack Web Developer Bootcamp'. The URL is udemy.com/course/python-and-django-full-stack-web-developer-bootcamp/learn/lecture/6582824#notes. The course content is displayed on the right, listing sections like 'Section 3: HTML Level One - Basics', 'Section 4: HTML Level Two - Advanced', etc. The main content area shows a slide titled 'Django Bootcamp' with bullet points: 'Python is a great language to learn, it's simple, powerful, and has many libraries.', 'Django is the most popular framework for Python, it's fast, secure, and scalable.', and 'SQLite comes with Django and Python'. A note overlay says 'Well it's simple because the actual syntax of programming mainly through python is based...'. The taskbar at the bottom shows various pinned icons and the date/time as 14:25 29-05-2020.

The screenshot shows the PaizaCloud Online C compiler interface. The code in Main.c is as follows:

```

6 int num, lastDigit, digits, sum, i, end;
7 printf("Enter upper limit: ");
8 scanf("%d", &end);
9
10 printf("Armstrong number between 1 to %d are: \n", end);
11
12 for(i=1; i<end; i++)
13 {
14     sum = 0;
15     num = i;
16     digits = (int) log10(num) + 1;
17     while(num > 0)
18     {
19         lastDigit = num % 10;
20         sum = sum + ceil(pow(lastDigit, digits));
21         num = num / 10;
22     }
23     if(i == sum)
24     {
25         printf("%d, ", i);
26     }
27 }
28
29 return 0;
30 }

```

The output window shows the result: "Enter upper limit: Armstrong number between 1 to 32583 are: 1, 2, 3, 4, 5, 6, 7, 8, 9, 153, 370, 371, 497, 1634, 8208, 9474,".

The screenshot shows a browser window with several tabs open:

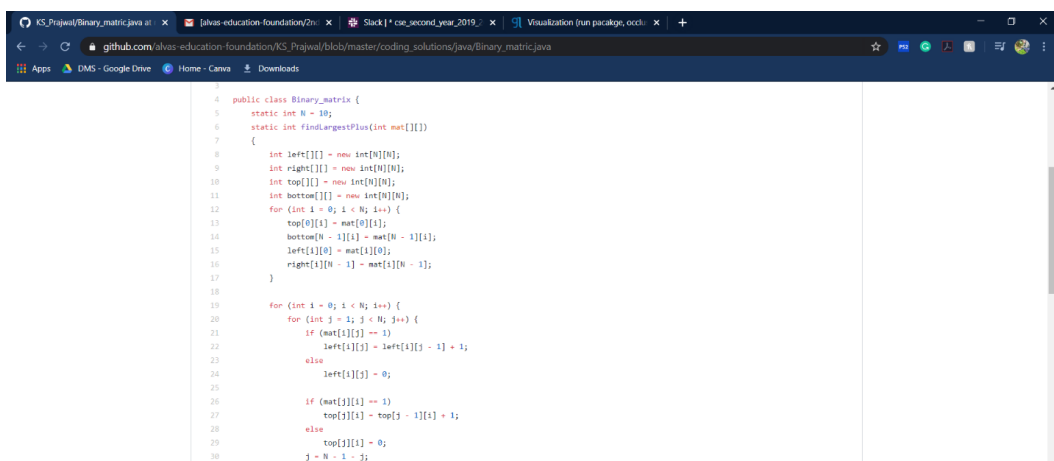
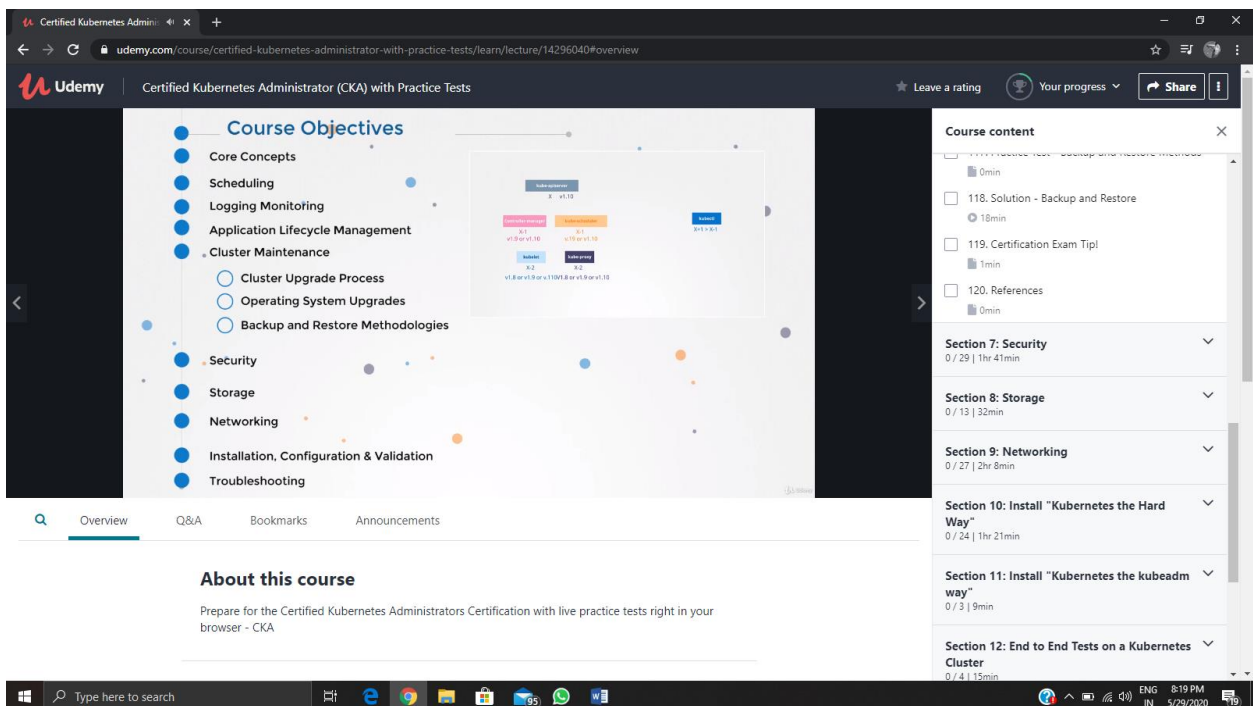
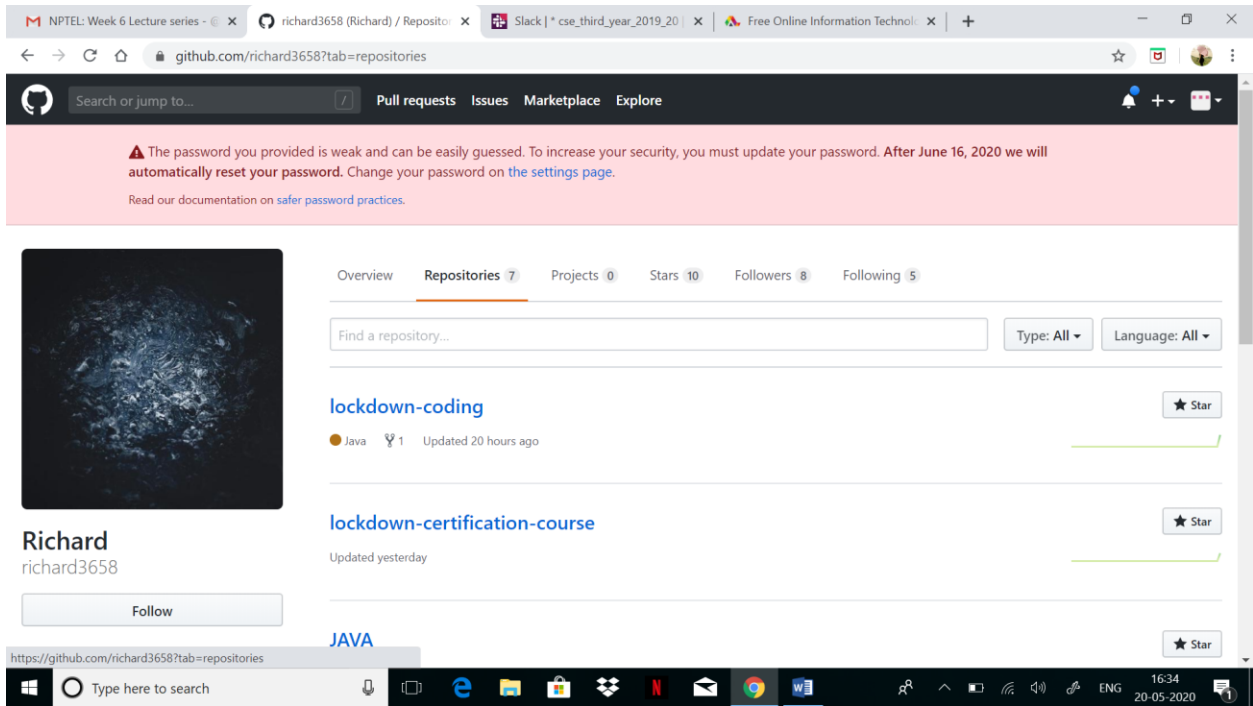
- NPTEL: Week 6 Lecture series
- chethan-ck / Repositories
- Slack | * cse_third_year_2019_20
- Free Online Information Technol...

The active tab is the GitHub profile for user chethan-ck. The profile page displays the following information:

- Profile picture: A bar chart icon.
- Username: chethan-ck
- Follow button
- Statistics: Overview, Repositories (7), Projects (0), Stars (4), Followers (2), Following (3)
- Search bar: Find a repository...
- Language filters: Type: All, Language: All
- Repositories listed:
 - lockdown_coding**: Updated 2 days ago
 - lockdown_certification**: Updated 2 days ago
 - lockdown-coding**: Updated 2 days ago

The taskbar at the bottom of the screen shows various pinned icons, including Microsoft Edge, File Explorer, Google Chrome, and others.

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



The image shows a Windows desktop environment with several browser tabs open in a browser window. The tabs include:

- NPTEL: Week 6 Lecture series
- anushshetty30 / Repositories
- Slack | * cse_third_year_2019_20
- Free Online Information Technol...

The main content area displays the GitHub profile of user 'anushshetty30'. The profile page shows:

- A large, stylized red 'H' logo.
- Overview tab selected.
- Repositories: 14
- Projects: 0
- Stars: 1
- Followers: 0
- Following: 0
- Search bar: Find a repository...
- Filters: Type: All, Language: All
- Two repositories listed:
 - lockdown-coding**: Updated 8 hours ago, Star button.
 - lockdown-certification**: Updated 8 hours ago, Star button.
- SWING**: Another repository entry, Star button.
- User stats: Block or report user, https://github.com/anushshetty30?tab=repositories.

The taskbar at the bottom shows the following pinned icons:

- Windows Start button
- Type here to search
- File Explorer
- Edge browser
- File Manager
- Google Chrome
- Netflix
- Mail
- Word document icon
- PowerShell
- Task View
- Volume
- Network
- Bluetooth
- Screen resolution
- ENG language
- Date and time: 1636 20-05-2020

Below the browser window, another browser window is open, showing the contents of the 'lockdown-certification' repository's 'Course_Certificate' file. The URL is [https://github.com/anushshetty30/lockdown-certification/blob/master/Course_Certificate%20\(1\)](https://github.com/anushshetty30/lockdown-certification/blob/master/Course_Certificate%20(1)). The file content is:

```
anushshetty30 Add files via upload 62d3ce8 2 days ago
1 contributor

166 KB
Download History View raw
```

The taskbar for this second browser window also includes the pinned icons mentioned above, along with:

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

At the bottom right of the screen, the date and time are displayed as 1635 31-05-2020.

A screenshot of a Windows desktop environment. At the top, there are several browser tabs open: 'UGC NET Syllabus 2020 - P...', 'UGC NET Syllabus 2020: Do...', 'lockdown-coding/matrix.java', 'Document from Harshitha...', and 'New Tab'. Below the tabs, a specific code snippet is displayed in a code editor window:

```
1 // Java program to find the size of the largest '+'
2 // formed by all 1's in given binary matrix
3 import java.util.Scanner;
4 import java.io.*;
5
6 public class matrix {
7
8     // size of binary square matrix
9     static int N = 10;
10
11    // Function to find the size of the largest '+'
12    // formed by all 1's in given binary matrix
13    static int findLargestPlus(int mat[][])
14    {
15
16        // left[i][j], right[i][j], top[i][j] and
17        // bottom[i][j] store maximum number of
18        // consecutive 1's present to the left,
19        // right, top and bottom of mat[i][j].
20        // including cell(i, j) respectively
21        int left[][] = new int[N][N];
22        int right[][] = new int[N][N];
23        int top[][] = new int[N][N];
24        int bottom[][] = new int[N][N];
25
26        // initialize above four matrix
27        for (int i = 0; i < N; i++) {
```

The code is a Java program designed to find the size of the largest '+' shape formed by all 1's in a given binary matrix. It uses four auxiliary matrices (left, right, top, bottom) to store the maximum number of consecutive 1's present to the left, right, top, and bottom of each cell, including the cell itself.

A screenshot of a Windows desktop environment showing a GitHub profile page for 'Bhavyamahadev'. The page includes a profile picture, a bio stating 'Bhavyamahadev', a 'Follow' button, and sections for 'Overview', 'Repositories 8', 'Projects 0', 'Stars 0', 'Followers 0', and 'Following 0'. The 'Repositories' section lists three repositories: 'lockdown-coding' (updated 2 days ago), 'lockdown-certification-course' (updated 2 days ago), and 'java' (updated 9 days ago). Each repository has a 'Star' button next to it. The GitHub interface also shows a search bar, a 'Type here to search' bar, and a taskbar at the bottom with various application icons.

31 lines (31 sloc) | 574 Bytes

```
1 #include <stdio.h>
2 void swap(int *xp, int *yp)
3 {
4     int temp = *xp;
5     *xp = *yp;
6     *yp = temp;
7 }
8 void bubbleSort(int arr[], int n)
9 {
10    int i, j;
11    for (i = 0; i < n-1; i++)
12        for (j = 0; j < n-i-1; j++)
13            if (arr[j] > arr[j+1])
14                swap(&arr[j], &arr[j+1]);
15 }
16 void printArray(int arr[], int size)
17 {
18     int i;
19     for (i=0; i < size; i++)
20         printf("%d ", arr[i]);
21     printf("\n");
22 }
23 int main()
24 {
25     int arr[] = {64, 34, 25, 12, 22, 11, 90};
26     int n = sizeof(arr)/sizeof(arr[0]);
}
```

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

Type here to search

195 KB

greatlearning Learning for Life Home Live Sessions Certificates

Functions in Programming

Object Oriented Programming Concepts

Algorithmic Approach to Solve a Problem

Intro to Python

Intro to Jupyter Notebook

Variables and Data-types in Python

Operators in Python

Tokens in Python

Python Strings

Set Operations

Adding a new element

```
In [7]: s1={1,"a",True,2,"b",False}
s1.add("Hello")
s1
```

Out[7]: {1, 2, False, 'Hello', 'a', 'b'}

Removing an element

```
In [9]: s1.remove('a')
s1
```

Out[9]: {1, 2, False, 'Hello', 'b'}

Updating multiple elements

```
In [8]: s1={1,"a",True,2,"b",False}
s1.update([10,20,30])
s1
```

Out[8]: {1, 10, 2, 20, 30, False, 'a', 'b'}

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

Type here to search

A screenshot of a Windows desktop environment. At the top, there is a taskbar with several open tabs: 'NPTEL: Week 6 Lecture series - c...', 'akashacharya786 (Akash.S) / Rep...', 'Slack | * cse_third_year_2019_20 |', and 'Free Online Information Technolo...'. Below the taskbar is a browser window showing the GitHub profile of user 'akashacharya786'. The profile page displays 15 repositories, including 'lockdown-coding', 'lockdown-certification', and 'javap2'. The GitHub interface includes a search bar, filters for 'Type: All' and 'Language: All', and a 'Follow' button. The desktop background shows a blue-themed image of a person in a hooded jacket sitting at a computer.

A screenshot of a Windows desktop environment. At the top, there is a taskbar with several open tabs: 'UGC NET Syllabus 2020 - P...', 'UGC NET Syllabus 2020: Do...', 'lockdown-certification/29...', 'Document from Harshitha...', and 'New Tab'. Below the taskbar is a browser window showing a course page from Udemy titled 'Introduction To Python Programming'. The page features a large blue banner with the text 'THE COMPLETE PYTHON BOOTCAMP' and 'The only course you'll ever need to learn Python Programming'. The desktop background shows a white-themed image of a person's hands working on a laptop keyboard.

```
32 lines (26 sloc) | 590 Bytes
1 #include <stdio.h>
2 #include <math.h>
3
4 int main()
5 {
6     int num, lastDigit, digits, sum, i, end;
7     printf("Enter upper limit: ");
8     scanf("%d", &end);
9
10    printf("Armstrong number between 1 to %d are: \n", end);
11
12    for(i=1; i<=end; i++)
13    {
14        sum = 0;
15        num = i;
16        digits = (int) log10(num) + 1;
17        while(num > 0)
18        {
19
20            lastDigit = num % 10;
21            sum = sum + ceil(pow(lastDigit, digits));
22            num = num / 10;
23        }
24        if(i == sum)
25    }
```

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

Type here to search

NPTEL: Week 6 Lecture series - GitHub

sohannaik5648987 / Repositories

github.com/sohannaik5648987?tab=repositories

Overview Repositories 5 Projects 0 Stars 0 Followers 0 Following 0

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

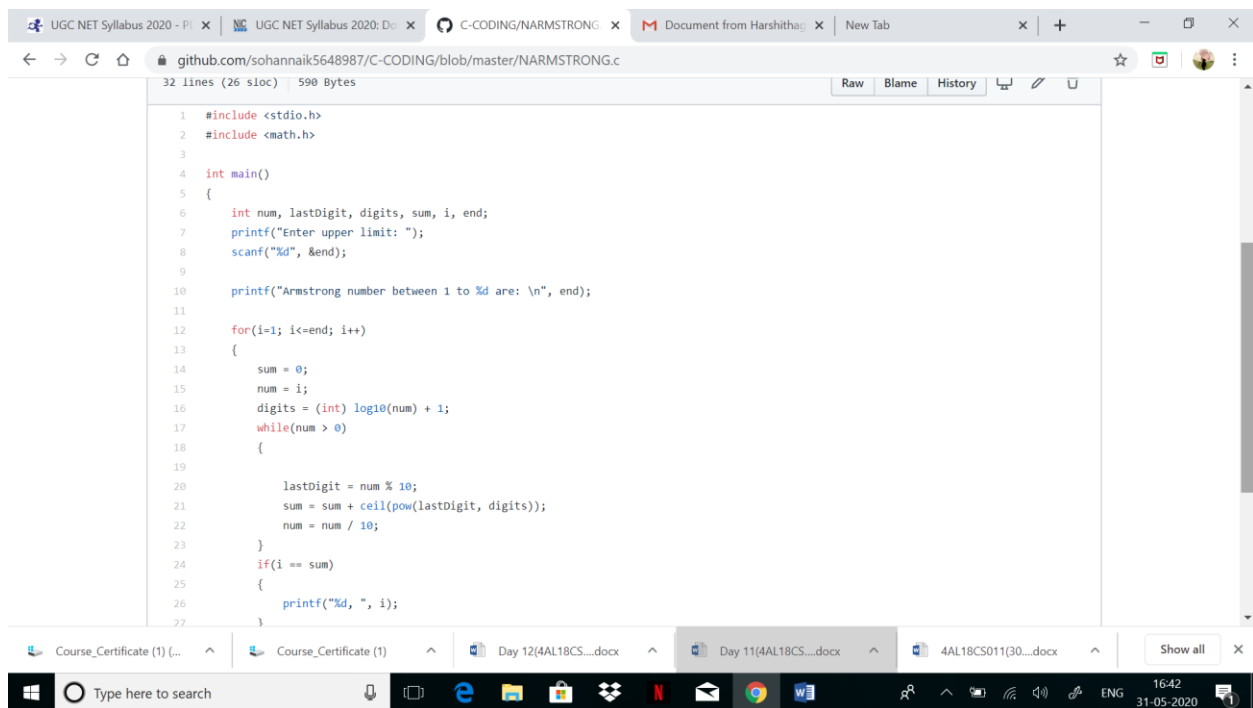
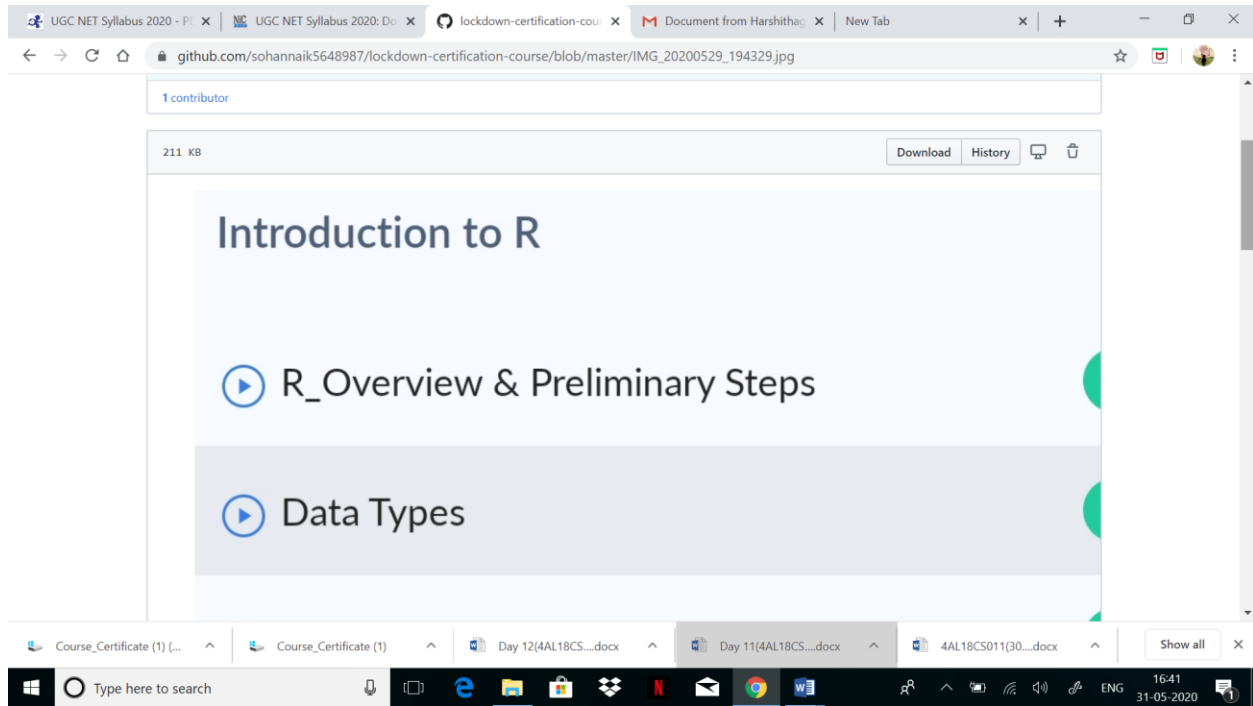
lockdown-certification-course
Updated 6 hours ago

sohan.c
● 1 Updated 8 days ago

sohannaik.github-io
Updated on Sep 9, 2019

sohannaikk
Updated on Aug 19, 2019

Type here to search



The screenshot shows a web browser window with multiple tabs open. The active tab is 'anusha20219 / Repositories' on GitHub. The page displays a list of repositories:

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

On the left sidebar, there are sections for 'Follow' and 'Block or report user'. Below the sidebar, there's an 'Organizations' section with a fire icon.

The screenshot shows a web browser window with multiple tabs open. The active tab is 'lockdown-certification-course-' on GitHub, displaying a screenshot of a Great Learning course content page. The page has a header with the Great Learning logo and 'Learning for Life'. It features a '← Go Back to Introduction to R' button and a 'Course Content' section titled 'Plots_Categorical'. Below the content, there's a screenshot of a Jupyter Notebook interface showing R code related to mortality data. The taskbar at the bottom shows several open files, including 'Course_Certificate (1) ...', 'Day 12(4AL18CS...docx', 'Day 11(4AL18CS...docx', and '4AL18CS011(30...docx'.

A screenshot of a Windows desktop environment. At the top, there is a taskbar with several open application windows: 'UGC NET Syllabus 2020 - P...', 'UGC NET Syllabus 2020: Do...', 'lockdowncoding/Armstrong...', 'Document from Harshitha...', and 'New Tab'. Below the taskbar is a browser window displaying a GitHub page for a C program named 'Armstrong%20no.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        {
27            /* Extract last digit */
```

The taskbar below the browser shows several document icons: 'Course_Certificate (1)...', 'Course_Certificate (1)', 'Day 12(4AL18CS...docx)', 'Day 11(4AL18CS...docx)', '4AL18CS011(30...docx)', and 'Show all'. The system tray indicates the date as 31-05-2020 and the time as 16:44.

A screenshot of a Windows desktop environment. At the top, there is a taskbar with several open application windows: 'NPTEL: Week 6 Lecture series -', 'chandushivalingareddy / Repositories', 'Slack | * cse_third_year_2019_20 |', 'Free Online Information Technol...', and 'New Tab'. Below the taskbar is a browser window displaying the GitHub profile of 'chandushivalingareddy'. The profile shows 5 repositories: 'lockdown-coding' (C, updated 20 hours ago), 'lockdown-certification-course' (Updated yesterday), 'Java' (Java, updated 10 days ago), and 'chandushivalingareddy.github.io' (HTML, updated on Aug 26, 2019). The GitHub interface includes a search bar, filter dropdowns for 'Type: All' and 'Language: All', and a 'Follow' button. The taskbar below the browser shows various application icons: File Explorer, Edge, File Manager, Google Photos, Netflix, Mail, Chrome, Word, and others. The system tray indicates the date as 20-05-2020 and the time as 16:43.

The image shows a Windows desktop environment with several open windows:

- A Microsoft Edge browser window displaying a C programming code snippet for calculating the sum of digits of a number.
- A second Microsoft Edge window showing a Great Learning Academy course page titled "Module 4 - Load Balancing".
- A third Microsoft Edge window showing a document from Harshitha's GitHub repository.
- A fourth Microsoft Edge window showing a document from Harshitha's GitHub repository.
- A fifth Microsoft Edge window showing a document from Harshitha's GitHub repository.
- A sixth Microsoft Edge window showing a document from Harshitha's GitHub repository.
- A seventh Microsoft Edge window showing a document from Harshitha's GitHub repository.
- A eighth Microsoft Edge window showing a document from Harshitha's GitHub repository.
- A ninth Microsoft Edge window showing a document from Harshitha's GitHub repository.
- A tenth Microsoft Edge window showing a document from Harshitha's GitHub repository.

The taskbar at the bottom of the screen shows the following pinned icons from left to right: Course_Certificate (1), Course_Certificate (1), Day 12(4AL18CS....docx), Day 11(4AL18CS....docx), 4AL18CS011(30...docx), Show all, ENG, 1646, and 31-05-2020.

```
1 #include <stdio.h>
2 int main() {
3     long int n;
4     int i, d;
5     int s=0;
6     int sum=0;
7     printf("enter the number");
8     scanf("%ld", &n);
9     while(n) { // first loop
10         d = n%10;
11         s = s+d;
12         n = n/10;
13     }
14     while(s) { // second loop
15         i = s%10;
16         sum = sum + i;
17         s = s/10;
18     }
19     printf("%d", sum);
20 }
```

NPTEL: Week 6 Lecture series - CSE_Third Year 2019_20 | ash7745 / Repositories | Slack | * cse_third_year_2019_20 | Free Online Information Technol... | +

github.com/ash7745?tab=repositories

Overview **Repositories 13** Projects 0 Stars 6 Followers 0 Following 0

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

lockdown-coding Updated 8 hours ago ★ Star

lockdown-certification Updated yesterday ★ Star

kjkih Updated 2 days ago ★ Star

ash99 Updated 2 days ago ★ Star

ash7745

Follow

Block or report user

Organizations

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

UGC NET Syllabus 2020 - P1 | UGC NET Syllabus 2020: Docx | lockdown-certification/Cou... | Document from Harshitha... | New Tab

github.com/ash7745/lockdown-certification/blob/master/Course_Certificate.pdf

Google Analytics Academy

Introduction to Data Studio

Certificate of Completion

Ashish Menezes

Awarded for successfully completing
the course "Introduction to Data Studio"

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

Windows taskbar: Type here to search, File, Edge, File Explorer, Microsoft Store, File History, Netflix, Mail, Google Chrome, Word, Task View, Start, ENG 1648, 31-05-2020

The screenshot shows a Microsoft Edge browser window with several tabs open. The active tab displays a Java code editor for a file named 'matrix.java'. The code is a Java program designed to find the size of the largest '+' formed by all 1's in a given binary matrix. The code uses classes for matrix operations and includes static methods for finding the largest plus sign. A code navigation feature is visible at the top right, showing a 'Go to definition' button and a horizontal bar indicating the current line of code.

```
1 // Java program to find the size of the largest '+'
2 // formed by all 1's in given binary matrix
3 import java.util.Scanner;
4 import java.io.*;
5
6 public class matrix {
7
8     // size of binary square matrix
9     static int N = 10;
10
11    // Function to find the size of the largest '+'
12    // formed by all 1's in given binary matrix
13    static int findLargestPlus(int mat[][])
14    {
15
16        // left[i][j], right[i][j], top[i][j] and
17        // bottom[i][j] store maximum number of
18        // consecutive 1's present to the left,
19        // right, top and bottom of mat[i][j]
20        // including cell(i, j) respectively
21        int left[][] = new int[N][N];
22        int right[][] = new int[N][N];
23        int top[][] = new int[N][N];
24        int bottom[][] = new int[N][N];
```

The screenshot shows a Microsoft Edge browser window displaying a GitHub repository page for the user 'Churashma'. The repository is named 'Lockdown-coding'. The page includes a profile picture of a person, a 'Follow' button, and sections for 'Organizations' and 'Repositories'. The 'Repositories' section lists five repositories: 'Lockdown-coding', 'Lockdown-certification', 'JAVA', and 'sample'. Each repository entry shows the language (Java), the last update time, and a 'Star' button. The GitHub interface includes a search bar, a 'Type: All' dropdown, and a 'Language: All' dropdown. The browser's taskbar at the bottom shows various open documents and a system status bar indicating the date and time.

NPTEL: Week 6 Lecture series - C

Churashma / Repositories

github.com/Churashma?tab=repositories

Follow

Block or report user

Organizations

Lockdown-coding

Java Updated 5 hours ago

Lockdown-certification

course Updated yesterday

JAVA

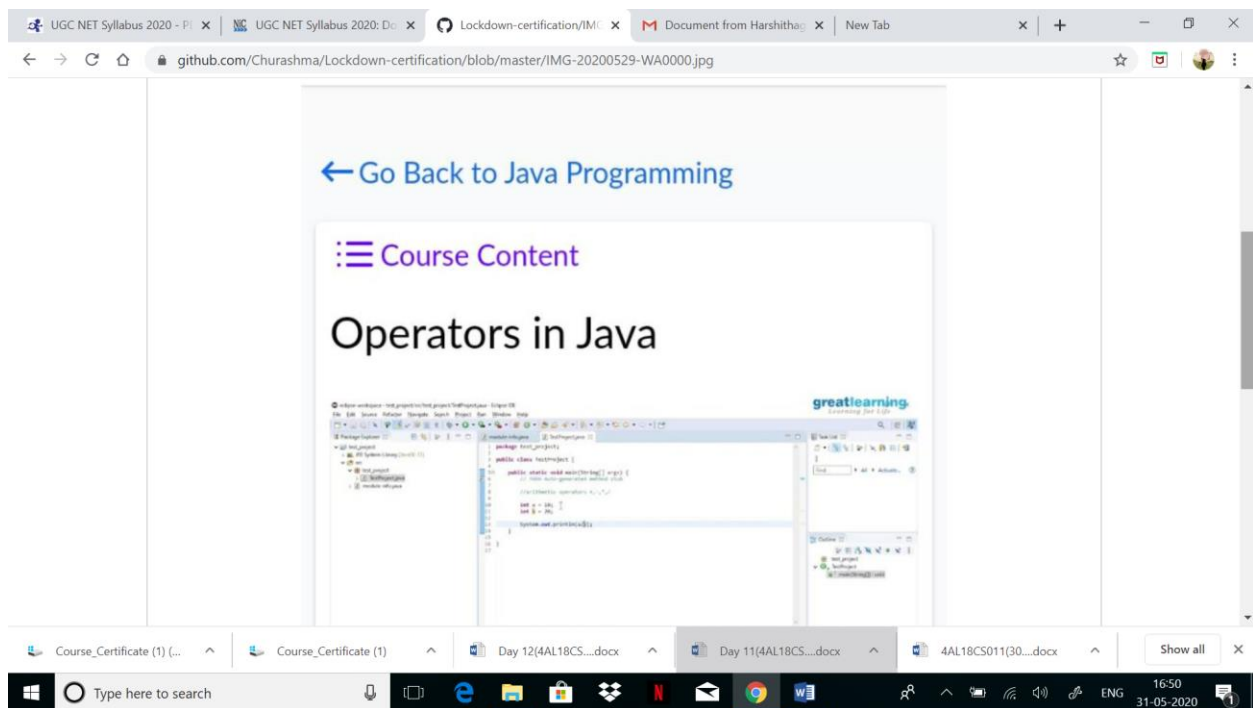
java programs Java Updated 10 days ago

sample

1 Updated on Sep 23, 2019

The screenshot shows a Microsoft Edge browser window with multiple tabs open. The active tab displays a GitHub page containing C code for finding Armstrong numbers. The code uses standard input/output functions and loops through numbers to calculate the sum of their digits raised to the power of the number of digits.

```
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        {
```



Gmail abhisheksharsoor / Repositories Slack | cse | Alva's Education Fou... github.com/abhisheksharsoor?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

abhisheksharsoor.github.io ● HTML Updated on Oct 22, 2019

Follow Block or report user Organizations

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

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

M NPTEL: Week 6 Lecture series - nadendlamanibhushan / Repositories Slack | cse_third_year_2019_20 | Free Online Information Technolog... 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

miicro_and_array ● C Updated on Dec 4, 2019

Micro_and_array Updated on Dec 4, 2019

frustrated_coders ● C Updated on Dec 4, 2019

Follow Block or report user Organizations

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

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 web browser window showing the GitHub profile of user AMRUTHAGANESH. The profile picture is a stylized purple 'H' logo. The repository section is active, showing four repositories:

- lockdown-certification_course**: Updated 4 hours ago.
- lockdown-coding-**: Updated 2 days ago. Created by xBase, 1 commit.
- java-applet**: Java.applet, Updated 9 days ago.
- java.prgm1**: Updated 9 days ago.

The browser taskbar at the bottom shows various open tabs and system icons.

A screenshot of a web browser window displaying a certificate of completion from Great Learning. The certificate is titled "Certificate of completion" and is presented to Amrutha G. It states that she successfully completed a free online course titled "Introduction to Digital Marketing". The Great Learning logo is visible at the top.

The browser taskbar at the bottom shows various open tabs and system icons.

A screenshot of a Windows desktop environment. At the top, there is a taskbar with several icons for common applications like File Explorer, Edge, and File Explorer. Below the taskbar, a window is open showing a Java code snippet on GitHub. The code is a Java program to find the size of the largest '+' formed by all 1's in a given binary matrix. The code uses arrays to store the maximum number of consecutive 1's to the left, right, top, and bottom of each cell. It includes imports for Scanner and IO, and defines a class Matrix with a static method findLargestPlus.

```
1 // Java program to find the size of the largest '+'
2 // formed by all 1's in given binary matrix
3 import java.util.Scanner;
4 import java.io.*;
5
6 public class matrix {
7
8     // size of binary square matrix
9     static int N = 10;
10
11    // Function to find the size of the largest '+'
12    // formed by all 1's in given binary matrix
13    static int findLargestPlus(int mat[][])
14    {
15
16        // left[j][j], right[i][j], top[i][j] and
17        // bottom[i][j] store maximum number of
18        // consecutive 1's present to the left,
19        // right, top and bottom of mat[i][j]
20        // including cell(i, j) respectively
21        int left[][] = new int[N][N];
22        int right[][] = new int[N][N];
23        int top[][] = new int[N][N];
24        int bottom[][] = new int[N][N];
25
26        // initialize above four matrix
27        for (int i = 0; i < N; i++) {
28
```

A screenshot of a Windows desktop environment showing a GitHub user profile page for 'anvithahm'. The profile page displays the user's repositories, including 'JAVA1' (updated 10 days ago), 'JAVA' (updated 14 days ago), and 'JAVA-1' (forked from richard3658/JAVA). The GitHub interface includes a search bar, a navigation bar with 'Overview', 'Repositories 6', 'Projects 0', 'Stars 0', 'Followers 0', and 'Following 0', and a sidebar with a 'Follow' button. A red banner at the top of the page warns the user about a weak password and provides instructions to update it. The taskbar at the bottom shows various application icons and the date/time as 20-05-2020 16:52.

NPTEL: Week 6 Lecture series - [...](#) arnivithahm / 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](#).

anvithahm

Follow

Block or report user

Forked from richard3658/JAVA

The image shows a Windows desktop environment with two separate browser windows open in the background, both displaying GitHub pages.

Top Browser Window:

- Address bar: `github.com/anvithahm/LOCKDOWN-certification/blob/master/day%2010`
- Title: `anvithahm / LOCKDOWN-certification`
- Header buttons: Watch (1), Star (0), Fork (0)
- Navigation: Code, Issues (0), Pull requests (0), Actions, Projects (0), Wiki, Security (0), Insights
- Commit details:
 - Author: `anvithahm` Create day 10
 - Date: 79ca433 2 days ago
 - Contributors: 1 contributor
- Code snippet:

```
5 lines (5 sloc) | 221 Bytes
1 course name:front end development HTML
2 introduction to cyber security
3 source:great learning academy
4 link:https://olympus.greatlearning.in/courses/12761
5 https://olympus.greatlearning.in/courses/12628
```

Bottom Browser Window:

- Address bar: `github.com/anvithahm/LOCKdown-coding/blob/master/Armstrong%20no.c`
- Title: `anvithahm / LOCKdown-coding`
- Header buttons: Watch (1), Star (0), Fork (0)
- Navigation: Code, Issues (0), Pull requests (0), Actions, Projects (0), Wiki, Security (0), Insights
- Commit details:
 - Author: `anvithahm` Armstrong%20no.c
 - Date: 31-05-2020 16:55
 - Contributors: 1 contributor
- Code snippet:

```
31 lines (26 sloc) | 577 Bytes
1 #include <stdio.h>
2 #include <math.h>
3
4 int main()
5 {
6     int num, lastDigit, digits, sum, i, end;
7     printf("Enter upper limit: ");
8     scanf("%d", &end);
9
10    printf("Armstrong number between 1 to %d are: \n", end);
11
12    for(i=1; i<end; i++)
13    {
14        sum = 0;
15        num = i;
16        digits = (int) log10(num) + 1;
17        while(num > 0)
18        {
19            lastDigit = num % 10;
20            sum = sum + ceil(pow(lastDigit, digits));
21            num = num / 10;
22        }
23        if(i == sum)
24        {
25            printf("%d, ", i);
```

The taskbar at the bottom of the screen shows several pinned icons and open documents, including "Course_Certificate (1)", "Day 12(4AL18CS....docx", "Day 11(4AL18CS....docx", "4AL18CS011(30...docx", and system status indicators like battery level and network connection.

