

## **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	28/05/2020		
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		
<b>Online Test Summary</b>			
Subject			
Semester		Duration	
No. of students Taken		Passing %	
<b>Certification Course Summary</b>			
Course	NPTEL: Week 7 Lecture series		
Certificate Provider	NPTEL	Duration	1:04 Mins
<b>Coding Challenges</b>			
<b>Problem Statement:</b>			
<b>Status:</b>			
Uploaded the report in Github	Yes		
If yes Repository name	<a href="https://github.com/HARSHITHA-GM/dailyreport/upload/master">https://github.com/HARSHITHA-GM/dailyreport/upload/master</a>		

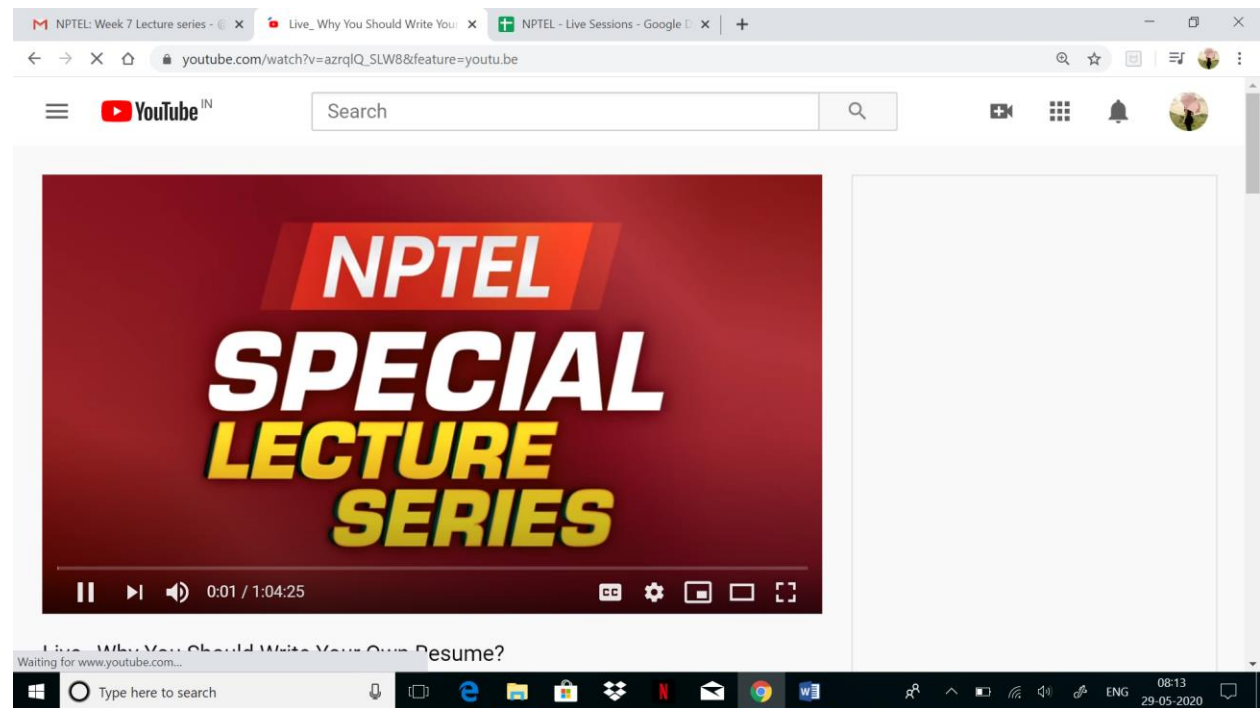
Uploaded the report in slack	Yes
------------------------------	-----

**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 Windows desktop environment. At the top, there are several browser tabs open in a browser window, including NPTEL: Week 6 Lecture series, (26) Live\_Augmented Reality, vinisharen (Anjali) / Repositories, Slack | \* cse\_third\_year\_201, and Free Online Information Technology. Below the tabs, the address bar shows [github.com/vinisharen?tab=repositories](https://github.com/vinisharen?tab=repositories). The main content area displays the GitHub profile of user 'vinisharen'. The profile picture is a large purple 'H' on a white background. The profile summary shows 16 repositories, 0 projects, 0 stars, 0 followers, and 0 following. Two repositories are listed: 'lockdown-certification' and 'lockdown-coding'. Both were created by 'Anjali Prabhu\_4AL18CS007' and updated yesterday. The 'lockdown-coding' repository is tagged as Java. At the bottom of the GitHub page, there is a code editor showing a C program for calculating digital roots. The taskbar at the bottom of the screen shows various pinned icons and the date/time as 20-05-2020.

NPTEL: Week 6 Lecture series | (26) Live\_Augmented Reality | vinisharen (Anjali) / Repositories | Slack | \* cse\_third\_year\_201 | Free Online Information Technology

github.com/vinisharen?tab=repositories

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

**Anjali** vinisharen

Follow

does this even matter?

Type here to search

lockdown-certification

Anjali Prabhu\_4AL18CS007

Updated yesterday

lockdown-coding

Anjali Prabhu\_4AL18CS007

Java Updated yesterday

```
20 lines (20 sloc) | 407 Bytes
```

```
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 whose digital root is to be determined");
8     scanf("%ld", &n);
9     while(n) {
10         d = n%10;
11         s = s+d;
12         n = n/10;
13     }
14     while(s) {
15         i = s%10;
16         sum = sum + i;
17         s = s/10;
18     }
19     printf("%d", sum);
20 }
```

Raw Blame History

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

ConfirmationPage.....pdf

Type here to search

1442 31-05-2020

A screenshot of a Windows desktop environment. At the top, a taskbar shows several open windows: GoToMeeting, UGC NET Syllabus 20, UGC NET Syllabus 20, lockdown-certification, Inbox (846) - harshit, and alison - Yahoo India. Below the taskbar is a browser window displaying a Great Learning course list titled "Pandas - Accessing and modifying-4", "Pandas - Combining Dataframes-4", "Pandas - Functions-4", "Pandas - Saving and Loading dataframes-4", and "pandas\_example.ipynb". To the right of the course list is a Jupyter Notebook interface showing Python code execution. The code includes `print(double(5))` and `print(double)` which output `10` and `

A screenshot of a Windows desktop environment. At the top, a taskbar shows several open windows: NPTEL: Week 6 Lecture seri..., (26) Live\_Augmented Realt..., ambika0202 (AMBIKA.V), Slack | cse\_third\_year\_201, Free Online Information Te..., and a confirmation PDF. Below the taskbar is a GitHub profile page for the user "ambika0202". The profile picture is a black and white image of Wolverine. The profile summary includes the name "AMBIIKA.V" and the handle "ambika0202". It features a "Follow" button. The GitHub stats show 5 repositories, 0 projects, 1 star, 4 followers, and 3 following. Below the stats, a section titled "Popular repositories" lists "ambika" (Java, 1 star), "mr.awesome" (C, 1 star), "ambika0202.github.io" (HTML), "lockdown-coding-", and "lockdown-certification-course". The system tray at the bottom shows the date as 20-05-2020 and time as 16:21.

GoToMeeting | UGC NET Syllabus 20 | UGC NET Syllabus 20 | lockdown-certification | Inbox (846) - harshit | alison - Yahoo India | +

github.com/ambika0202/lockdown-certification-course/blob/master/IMG-20200529-WA0002.jpg

← Go Back to Introduction to Ethical Hacking

### Course Content

## Career and Growth Ladder in Ethical Hacking

ConfirmationPage....pdf

Show all

Type here to search

Windows Taskbar: File Explorer, Edge, File Manager, Google Chrome, Netflix, Mail, Word, Powerpoint, etc.

GoToMeeting | UGC NET Syllabus 20 | UGC NET Syllabus 20 | lockdown-coding-/A | Inbox (846) - harshit | alison - Yahoo India | +

github.com/ambika0202/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        {
```

ConfirmationPage....pdf

Show all

Type here to search

Windows Taskbar: File Explorer, Edge, File Manager, Google Chrome, Netflix, Mail, Word, Powerpoint, etc.

NPTEL: Week 6 Lecture series - ◻ 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 ★ Star

**Lockdown-certification**

Updated 30 minutes ago ★ Star

JAVA

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

Type here to search

16:32 ENG 20-05-2020

The History of IoT | +

https://alison.com/topic/learn/78388/the-history-of-iot

Alison Search for courses Course Categories Course Types Courses For Jobs Shop

Module Progress: 20%

2. 3. 4. 5.

The History of IoT

Study Reminders Study Notes

Previous Topic < Previous slide Next slide > Next Topic >

Type here to search

12:56 ENG 28-05-2020

The screenshot displays a Windows desktop environment with two open browser windows.

**Top Browser Window:**

- Title bar: NPTEL: Week 6 Lecture series - GitHub | chethan-ck / Repositories
- Address bar: https://github.com/chethan-ck?tab=repositories
- Content: A warning message: "⚠ 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 it says "Read our documentation on safer password practices."
- User profile: chethan-ck
- Follow button
- Repository list:
  - lockdown\_coding**: Updated 2 days ago
  - lockdown\_certification**: Updated 2 days ago

**Bottom Browser Window:**

- Title bar: GoToMeeting | UGC NET Syllabus 20 | UGC NET Syllabus 20 | ArchanaJhinnaswan | Inbox (848) - harshit | chethan\_c\_k/Bubblesort
- Address bar: https://github.com/alvas-education-foundation/chethan\_c\_k/blob/master/coding\_solutions/Bubblesort.c
- Content: A code editor showing C code for bubble sort.

```
31 lines (31 sloc) | 603 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()
```

NPTEL: Week 6 Lecture series - GitHub 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/14295996#overview

Udemy Certified Kubernetes Administrator (CKA) with Practice Tests

Metrics Server METRICS SERVER IN-MEMORY

Course content

- 76. Monitor Cluster Components 4min
- 77. Practice Test - Monitoring 1min
- 78. Solution: Monitor Cluster Components : (Optional) 4min
- 79. Managing Application Logs 3min
- 80. Practice Test - Monitor Application Logs 0min
- 81. Solution: Logging : (Optional) 5min
- 82. More coming soon! 1min

Section 5: Application Lifecycle Management 0 / 23 | 45min

Section 6: Cluster Maintenance 0 / 15 | 56min

Section 7: Security 0 / 29 | 1hr 41min

Section 8: Storage

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

The screenshot shows the OnlineGDB IDE interface. The code editor contains the following C program:

```

1 #include <stdio.h>
2
3 int main()
4 {
5     int n,s=0;
6     printf("Enter a number whose digital root has to be found : ");
7     scanf("%d",&n);
8     while(n!=0)
9     {
10         s+=n%10;
11         n/=10;
12         if(n==0&&s>9)
13         {
14             n=s;
15             s=0;
16         }
17     }
18     printf("digital_root(%d) = %d\n",n,s);
19     return 0;
20 }
21
22

```

The terminal window shows the output of running the program with input 132189, which outputs 6.

The screenshot shows a GitHub profile page for the user `anushshetty30`. The profile picture is a red pixelated character. The top bar shows the user's repositories: `Repositories 14`, `Projects 0`, `Stars 1`, `Followers 0`, and `Following 0`. A search bar and filters for type and language are also present.

The user has three repositories listed:

- lockdown-coding**: Updated 8 hours ago. A star button is shown.
- lockdown-certification**: Updated 8 hours ago. A star button is shown.
- SWING**: A star button is shown.

The bottom of the screen shows a Windows taskbar with various icons and system status information.

The screenshot shows a Microsoft Edge browser window with several tabs open. The active tab displays a Google Analytics Ecommerce Report for the 'Google Merchandise Store'. The report includes a sidebar with navigation links such as 'Welcome to Data Studio', 'Assessment 1', 'Navigate Data Studio', 'Assessment 2', 'Build your first report', and 'Format and Design Reports'. The main content area shows two line charts: one for 'Sessions' and another for 'Product Adds To Cart', both comparing current data with the previous 28 days. Below the charts is a table titled 'Product Detail Views' showing details for Google Zip Hoodie F/C and Google Utility BackPack.

The screenshot shows a Microsoft Edge browser window displaying a GitHub code listing for 'digitalroot.c'. The code is a C program that calculates the digital root of a number. It includes a header file inclusion, variable declarations, a main function, and a loop that repeatedly takes the sum of digits until a single-digit result is obtained.

```
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 whose digital root is to be determined");
8     scanf("%ld", &n);
9     while(n) {
10         d = n%10;
11         s = s+d;
12         n = n/10;
13     }
14     while(s) {
15         i = s%10;
16         sum = sum + i;
17         s = s/10;
18     }
19     printf("%d", sum);
20 }
21 }
```

The screenshot shows the bottom portion of a Microsoft Edge browser window. It includes the GitHub footer with links to 'Contact GitHub', 'Pricing', 'API', 'Training', 'Blog', and 'About'. Below the footer is the Windows taskbar, which shows icons for various applications like File Explorer, Edge, and File Explorer again.

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](#).

Bhavyamahadev

Follow

Block or report user

Type here to search

1637 20-05-2020

**No work was posted on this day by the above student in GitHub nor a report was sent to me.**

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](#).

Akash.S

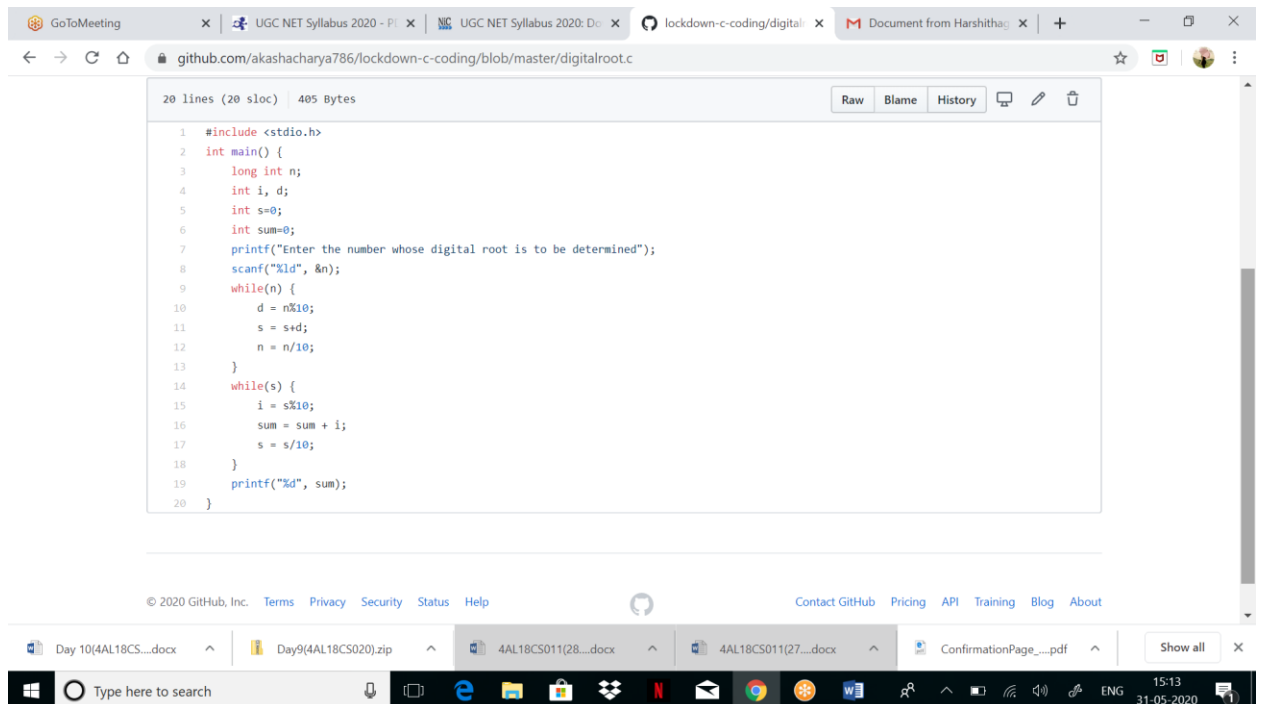
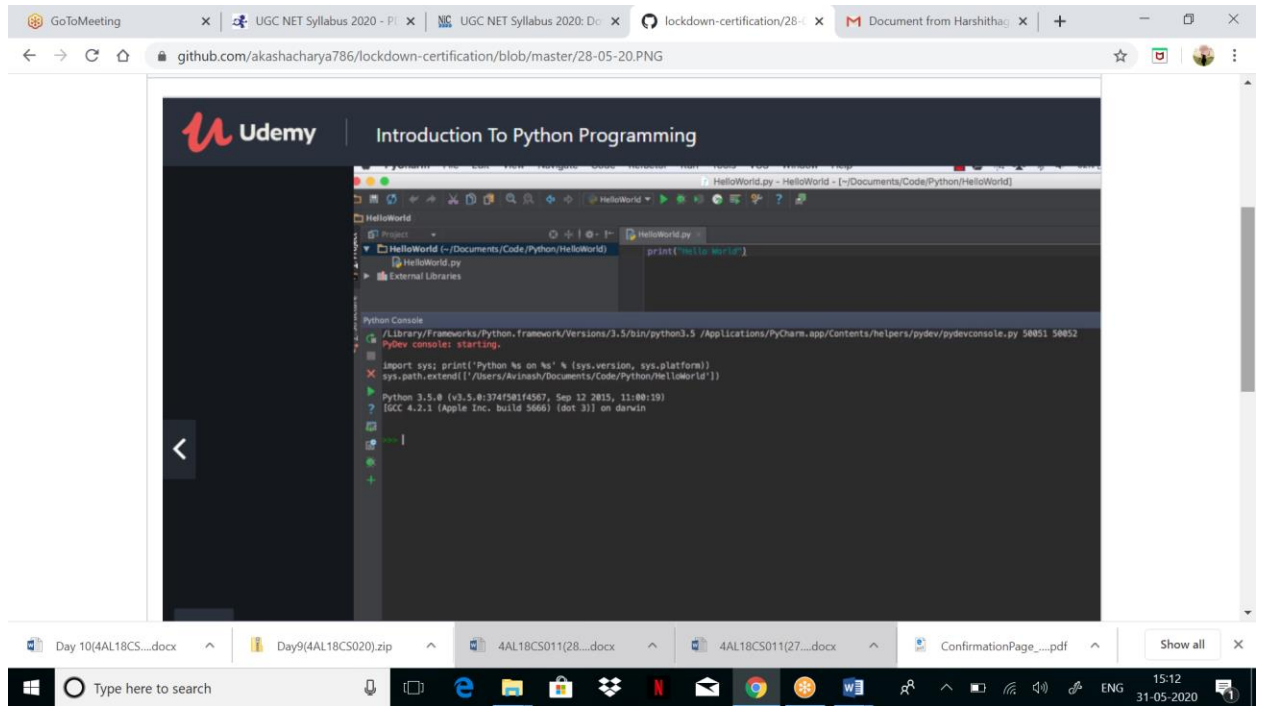
akashacharya786

Follow

CSE rider

Type here to search

1639 20-05-2020



NPTEL: Week 6 Lecture series - C | 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**    Updated 6 hours ago    ★ Star

**sohan.c**    ● io    Updated 8 days ago    ★ Star

**sohannaik.github-io**    Updated on Sep 9, 2019    ★ Star

**sohannaikk**    Updated on Aug 19, 2019    ★ Star

Type here to search    e    f    g    h    n    m    w    r    16:41    ENG    20-05-2020

GoToMeeting | UGC NET Syllabus 2020 - P | UGC NET Syllabus 2020: Do | lockdown-certification-course | Document from Harshithag | +

github.com/sohannaik5648987/lockdown-certification-course/blob/master/IMG\_20200528\_195233.jpg

84.6 KB    Download    History   

greatlearning  
Learning for Life

Certificate of completion

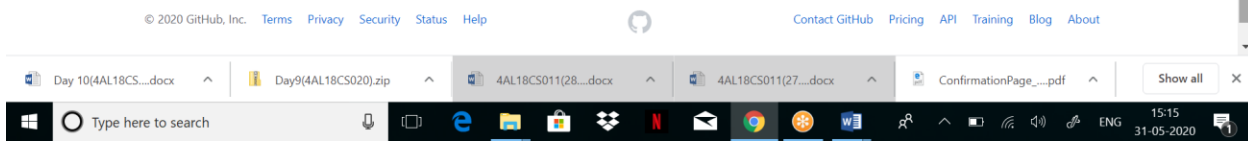
Presented to  
**Sohan**

For successfully completing a free online course  
Introduction to Ethical Hacking

Day 10(4AL18CS011).docx | Day9(4AL18CS020).zip | 4AL18CS011(28....docx | 4AL18CS011(27....docx | ConfirmationPage\_....pdf | Show all

Type here to search    e    f    g    h    n    m    w    r    15:14    ENG    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 whose digital root is to be determined");
8     scanf("%ld", &n);
9     while(n) {
10         d = n%10;
11         s +=d;
12         n = n/10;
13     }
14     while(s) {
15         i = s%10;
16         sum = sum + i;
17         s = s/10;
18     }
19     printf("%d", sum);
20 }
```



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

Day 10(4AL18CS....docx Day9(4AL18CS020).zip 4AL18CS011(28....docx 4AL18CS011(27....docx ConfirmationPage\_....pdf Show all

15:15 31-05-2020

NPTEL: Week 6 Lecture series - anusha20219 / Repositories Slack | cse\_third\_year\_2019\_20 Free Online Information Technol...

github.com/anusha20219?tab=repositories

Follow

Block or report user

Organizations

lockdowncoding

lockdown-certification-course-

Lockdown-Coding

javaswing

1642 20-05-2020

6:37 PM 157KB/s 3G 4G VoLTE 91

greatlearning  
Learning for Life

← Go Back to Introduction to R

## R\_Overview & Preliminary Steps

```
20 lines (20 sloc) 433 Bytes
```

```
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 whose digital root is to be determined");
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 }
```

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

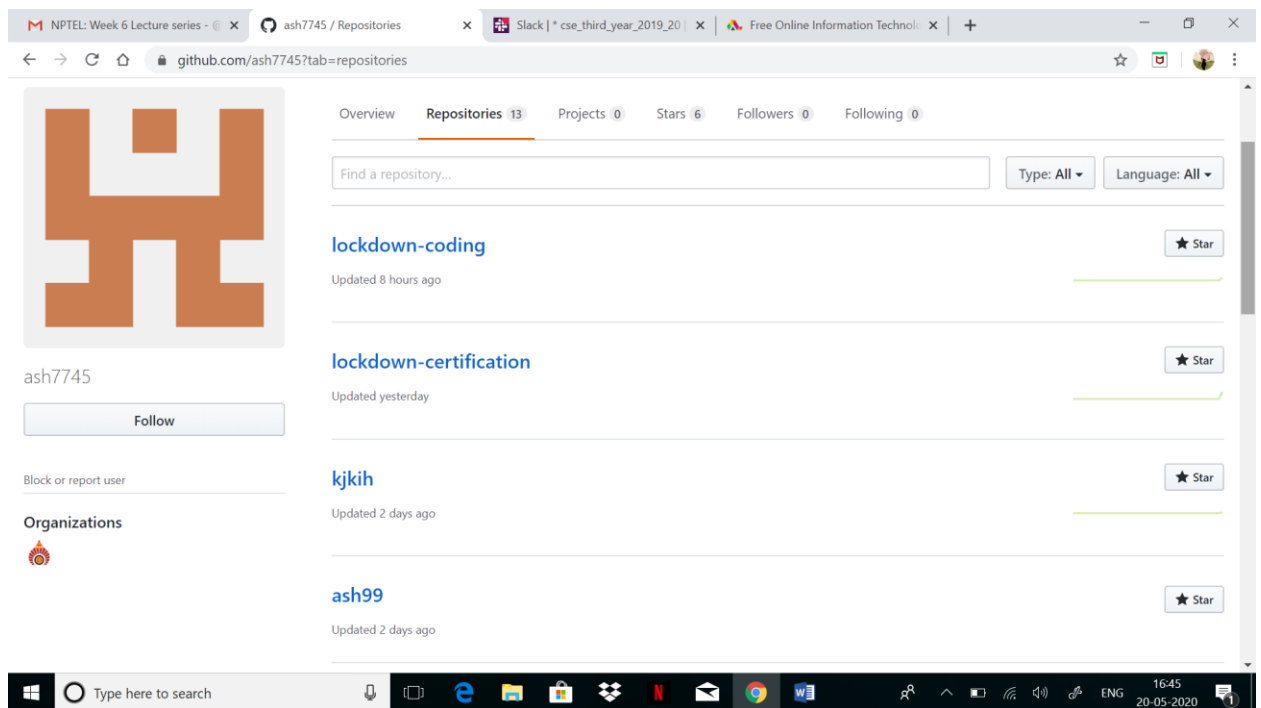
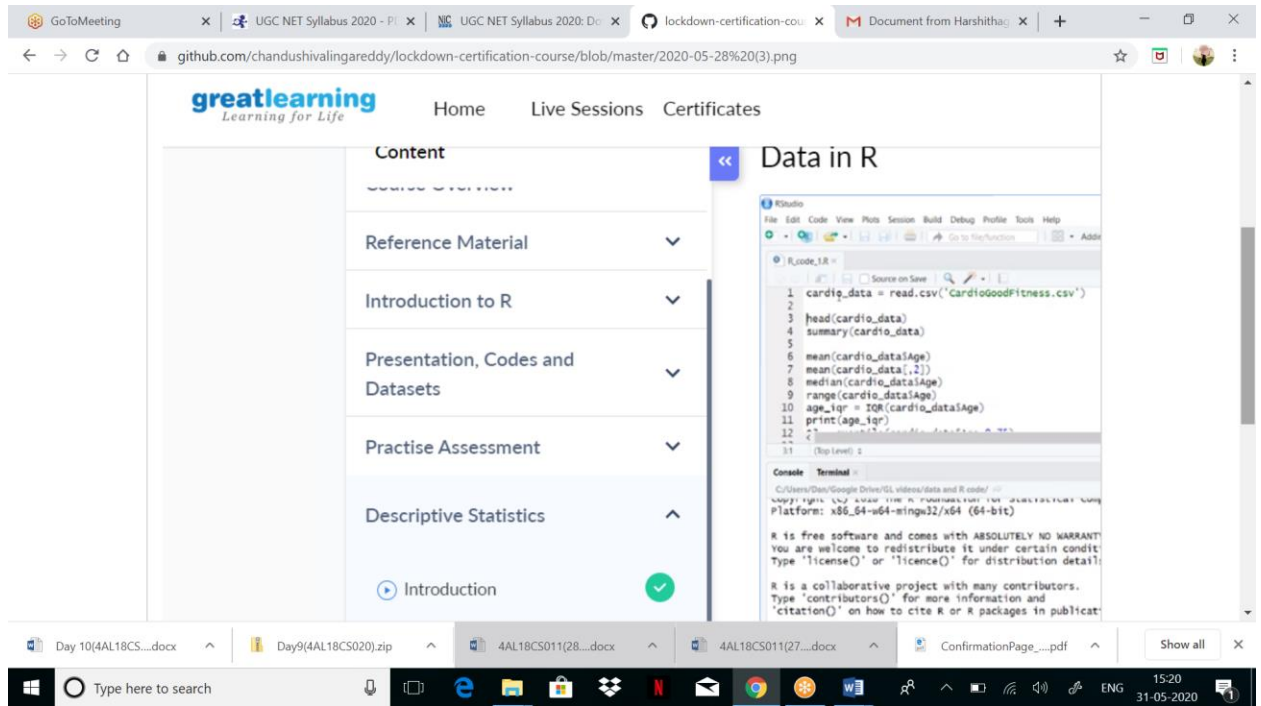
Day 10(4AL18CS...).docx Day9(4AL18CS020).zip 4AL18CS011(28....docx) 4AL18CS011(27....docx) ConfirmationPage\_....pdf Show all 15:18 ENG 31-05-2020

A screenshot of a Windows desktop environment. At the top, there is a taskbar with several open windows: 'NPTEL: Week 6 Lecture series', 'chandushivalingareddy / Repository', 'Slack | \* cse\_third\_year\_2019\_20', 'Free Online Information Technol...', and a blank new tab. Below the taskbar is a browser window displaying the GitHub profile of user 'chandushivalingareddy'. The profile page shows a purple octocat icon, the user's name 'chandushivalingareddy', a 'Follow' button, and sections for 'Overview', 'Repositories 5', 'Projects 0', 'Stars 0', 'Followers 0', and 'Following 0'. The 'Repositories' section lists five repositories: 'lockdown-coding' (C, updated 20 hours ago), 'lockdown-certification-course' (Java, 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, a 'Type: All' dropdown, and a 'Language: All' dropdown.

A screenshot of a Windows desktop environment. At the top, there is a taskbar with several open windows: 'GoToMeeting', 'UGC NET Syllabus 2020 - P...', 'UGC NET Syllabus 2020: Do...', 'C-Coding/Digital.c at master', and 'Document from Harshithag...'. Below the taskbar is a browser window displaying the GitHub file 'Digital.c' from the repository 'C-Coding/Digital.c'. The code editor shows the following C code:

```
20 lines (20 sloc) 412 Bytes
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 }
```

The GitHub interface includes a 'Raw' button, a 'Blame' button, a 'History' button, and standard copy/paste, refresh, and delete icons. At the bottom of the screen, the Windows taskbar shows file icons for 'Day 10(4AL18CS...', 'Day9(4AL18CS020).zip', '4AL18CS011(28....docx', '4AL18CS011(27....docx', and 'ConfirmationPage....pdf'. The taskbar also displays system icons for battery, signal, volume, and network, along with the date and time (20-05-2020, 16:43).



The screenshot shows a Microsoft Edge browser window with several tabs open. The active tab displays a Google Analytics Ecommerce Report for the 'Google Merchandise Store'. The report includes a sidebar with navigation links such as 'Welcome to Data Studio', 'Navigate Data Studio', and 'Build your first report'. Below the sidebar are various data visualizations including line charts for sessions, product adds to cart, and product detail views over time.

The screenshot shows a GitHub code editor window displaying a C program. The code is intended to calculate the digital root of a number. It includes a header file inclusion, variable declarations, a user input section, and two nested loops for digit extraction and summation. The GitHub interface shows 20 lines of code with 405 bytes of content.

```
20 lines (20 sloc) | 405 Bytes
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 whose digital root is to be determined");
8     scanf("%ld", &n);
9     while(n) {
10         d = n%10;
11         s = s+d;
12         n = n/10;
13     }
14     while(s) {
15         i = s%10;
16         sum = sum + i;
17         s = s/10;
18     }
19     printf("%d", sum);
20 }
```

A screenshot of a Windows desktop environment. At the top, there is a taskbar with several open windows: NPTEL: Week 6 Lecture series, Churashma / Repositories, Slack | \* cse\_third\_year\_2019\_20, and Free Online Information Technol... In the center, a Microsoft Edge browser window is displayed, showing the GitHub profile of user 'Churashma'. The profile picture is a blue geometric pattern. The repository list includes:

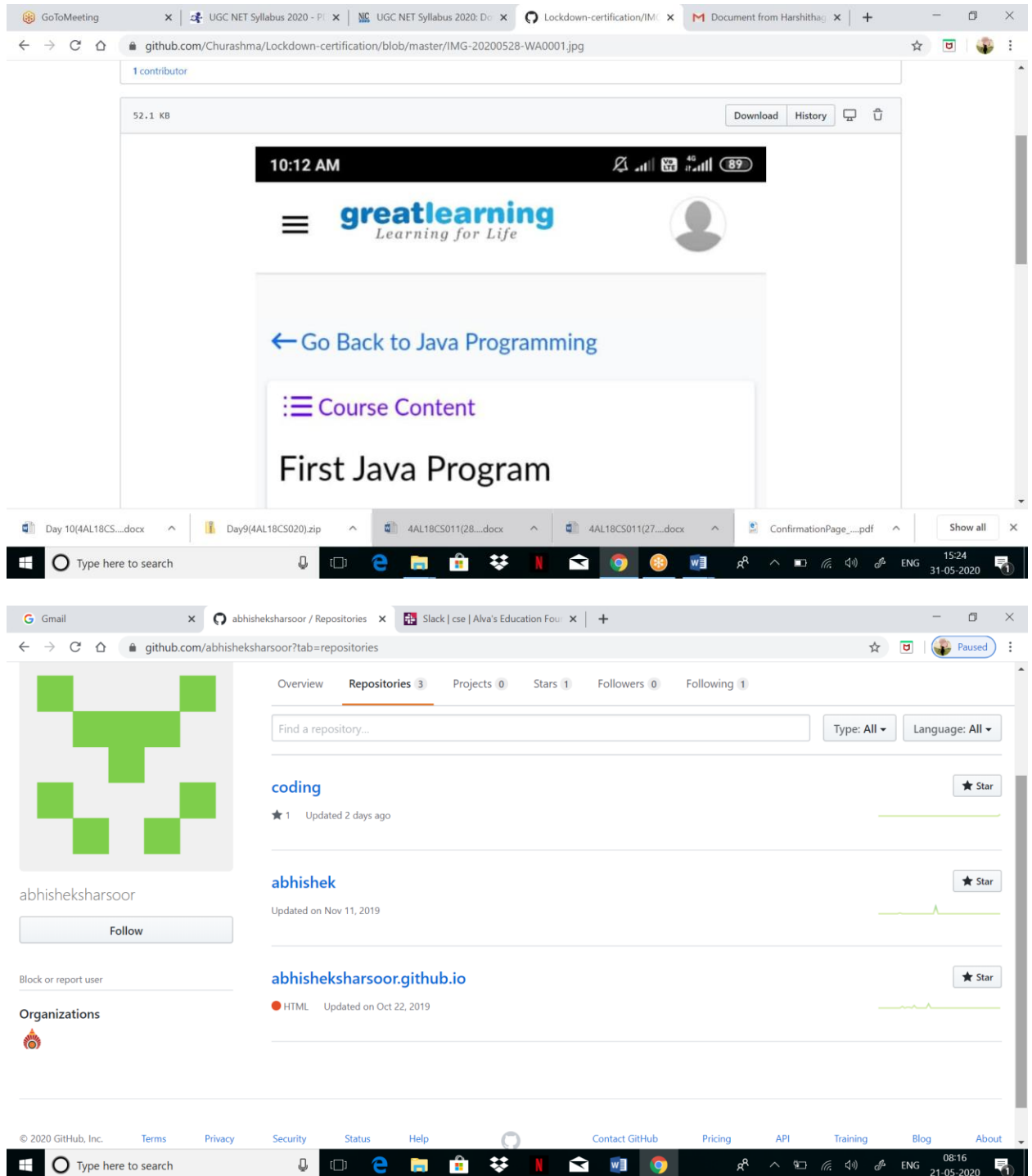
- Lockdown-coding**: Java, Updated 5 hours ago
- Lockdown-certification**: course, Updated yesterday
- JAVA**: java programs, Java, Updated 10 days ago
- sample**: C, Updated on Sep 23, 2019

The GitHub interface shows standard repository details like stars, forks, and issues. Below the browser, the Windows taskbar displays the system tray, date (20-05-2020), and time (16:46). A search bar is also visible.

A screenshot of a Windows desktop environment. The taskbar at the top shows several open windows: GoToMeeting, UGC NET Syllabus 2020 - P..., UGC NET Syllabus 2020: Do..., Lockdown-coding/Digital..., and Document from Harshithag.... In the center, a Microsoft Edge browser window is displaying the contents of a GitHub repository. The URL is <https://github.com/Churashma/Lockdown-coding/blob/master/Digital%20root.c>. The page shows a single file named 'Digital%20root.c' with 1 contributor. The code content is:

```
20 lines (20 sloc) | 433 Bytes
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 whose digital root is to be determined");
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 }
```

Below the browser, the Windows taskbar shows the file 'Digital%20root.c' is currently selected in the file explorer. Other files visible include Day 10(4AL18CS020).docx, Day9(4AL18CS020).zip, 4AL18CS011(28....docx, 4AL18CS011(27....docx, ConfirmationPage....pdf, and Show all. The system tray shows the date (31-05-2020) and time (15:24).



**No work is being posted in the student's respective GitHub and slack accounts**

This screenshot shows the GitHub profile of the user nadendlamanibhushan. The profile page includes a teal logo, a bio section, and a 'Follow' button. The 'Repositories' tab is selected, displaying four repositories: 'ooc' (updated 12 days ago), 'miicro\_and\_array' (updated on Dec 4, 2019), 'Micro\_and\_array' (updated on Dec 4, 2019), and 'frustrated\_coders' (updated on Dec 4, 2019). Each repository has a 'Star' button.

Overview    **Repositories** 22    Projects 0    Stars 0    Followers 0    Following 0

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

**ooc**  
Updated 12 days ago    ★ Star

**miicro\_and\_array**  
● C Updated on Dec 4, 2019    ★ Star

**Micro\_and\_array**  
Updated on Dec 4, 2019    ★ Star

**frustrated\_coders**  
● C Updated on Dec 4, 2019    ★ Star

## No work is being posted in the student's respective GitHub and slack accounts

This screenshot shows the GitHub profile of the user AMRUTHAGANESH. The profile page includes a purple logo, a bio section, and a 'Follow' button. The 'Repositories' tab is selected, displaying four repositories: 'lockdown-certification\_course' (updated 4 hours ago), 'lockdown-coding-' (updated 2 days ago), 'java-applet' (Java applet, updated 9 days ago), and 'java.prgm1'. Each repository has a 'Star' button.

Overview    **Repositories** 8    Projects 0    Stars 1    Followers 0    Following 0

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

**lockdown-certification\_course**  
Updated 4 hours ago    ★ Star

**lockdown-coding-**  
● xBase 1 Updated 2 days ago    ★ Star

**java-applet**  
Java applet  
Updated 9 days ago    ★ Star

**java.prgm1**  
Amrutha    ★ Star

## Certification screenshot not updated in GitHub

The screenshot shows a Windows desktop environment. At the top, there is a taskbar with several pinned icons. Below the taskbar, a window is open in a browser showing a GitHub repository page for 'Digitalroot.c'. The code editor displays the following C program:

```

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 whose digital root is to be determined");
8     scanf("%ld", &n);
9     while(n) {
10         d = n%10;
11         s = s+d;
12         n = n/10;
13     }
14     while(s) {
15         i = s%10;
16         sum = sum + i;
17         s = s/10;
18     }
19     printf("%d", sum);
20 }

```

The screenshot shows a Windows desktop environment. At the top, there is a taskbar with several pinned icons. Below the taskbar, a window is open in a browser showing a GitHub profile page for 'anvithahm'. The profile picture is a red pixelated character. The user has 6 repositories, 0 projects, 0 stars, and 0 following. The repositories listed are:

- JAVA1** - Java, Updated 10 days ago
- JAVA** - Updated 14 days ago
- JAVA-1** - Forked from richard3650/JAVA

anvithahm / LOCKDOWN-certification

Branch: master

anvithahm Create Day 9

1 contributor

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
```



20 lines (20 sloc) | 394 Bytes

```
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 }
```



