

## **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	27/05/2020		
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	Networking Fundamentals		
Certificate Provider	Alison	Duration	1:30 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:**

The screenshot shows a web browser window displaying a course page from Alison. The URL in the address bar is [alison.com/topic/learn/71298/networking-fundamentals-understanding-wired-and-wireless-networks-learning-outcomes](https://www.alison.com/topic/learn/71298/networking-fundamentals-understanding-wired-and-wireless-networks-learning-outcomes). The page title is "Networking Fundamentals: Understanding Wired and Wireless Networks - Learning Outcomes". On the left, there's a sidebar with a list of modules: 1. Networking Fundamentals: Understanding Wired and Wireless Networks - Learning Outcomes (selected), 2. Twisted-pair Cables, 3. Cables and Signalling, 4. Other Types of Cable, and 5. Wireless Networks. The main content area includes "Study Reminders" and "Study Notes" sections. At the bottom, there are buttons for "Start Topic (7)" and "Next Topic >". The taskbar at the bottom of the screen shows various open applications like GoToMeeting, UGC NET Syllabi, HARSHITHA-GM, Inbox, Yahoo!, and a Microsoft Word document named ConfirmationPage....pdf.

## Students Report:

The screenshot shows a Microsoft Edge browser window with several tabs open. The visible tabs include "NPTEL: Week 6 Lecture series", "(26) Live\_Augmented Reality", "vinisharen (Anjali) / Repositories", "Slack | \* cse\_third\_year\_201", and "Free Online Information Technology". The "vinisharen (Anjali) / Repositories" tab is active, displaying the user's GitHub profile. The profile page shows 16 repositories, 0 projects, 0 stars, 0 followers, and 0 following. The user has a purple profile picture with a white 'H' logo. 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. Below the profile picture, there is a "Follow" button and a note about the password being weak. The browser's taskbar at the bottom shows various pinned icons like GoToMeeting, UGC NET Syllabus 20, and a confirmation PDF.

Anjali  
vinisharen

Follow

does this even matter?

Type here to search

1620 20-05-2020

The screenshot shows a Microsoft Edge browser window with several tabs open, including "lockdown-certification", "Inbox (846) - harshit", "alison - Yahoo India", and "ConfirmationPage.....pdf". The active tab is a Jupyter notebook titled "jupyter pandas\_example Last". The notebook interface shows code cells and output. One cell displays the text "Combining data" with a description of three methods: concat, join, and merge. The browser's taskbar at the bottom shows pinned icons like GoToMeeting, UGC NET Syllabus 20, and a confirmation PDF.

greatlearning  
Learning for Life

Home Live Sessions

- NumPy Introduction
- Saving & loading NumPy Arrays
- numpy\_examples.ipynb
- Pandas - Introduction-4
- Pandas - Series and Dataframes-4

jupyter pandas\_example Last

Combining data

In [ ]: df7 = pd.DataFrame({})

Show all

Type here to search

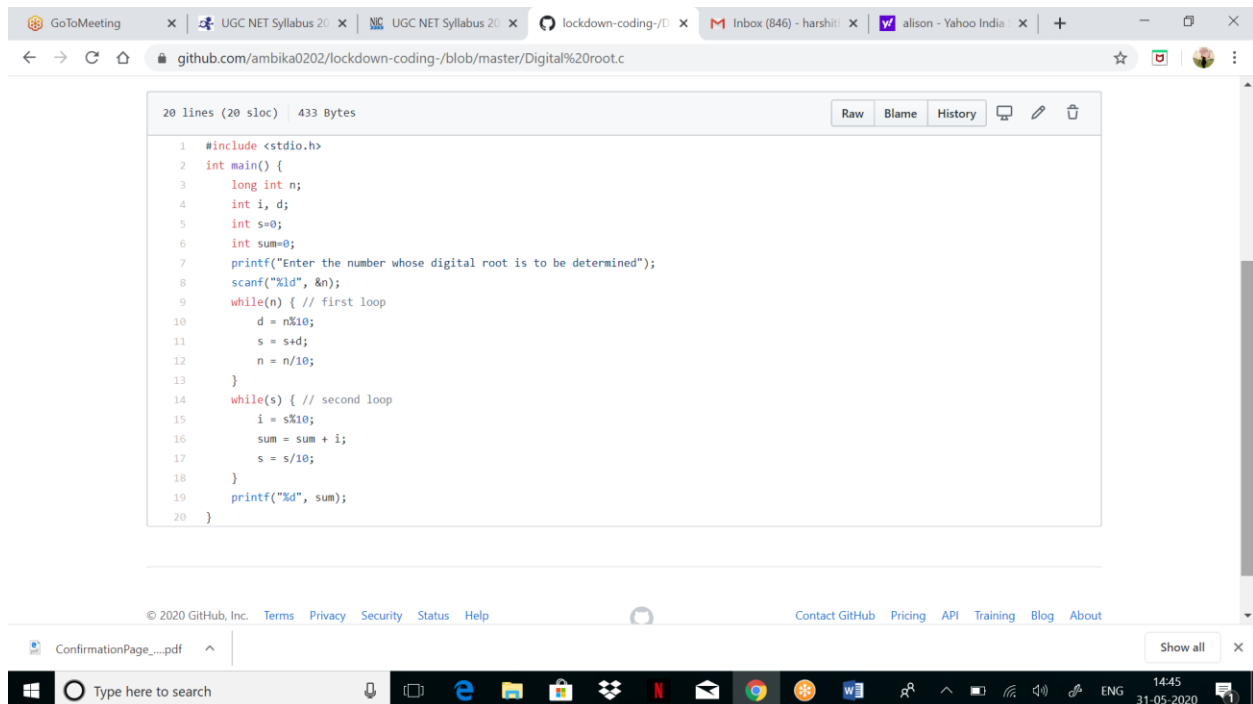
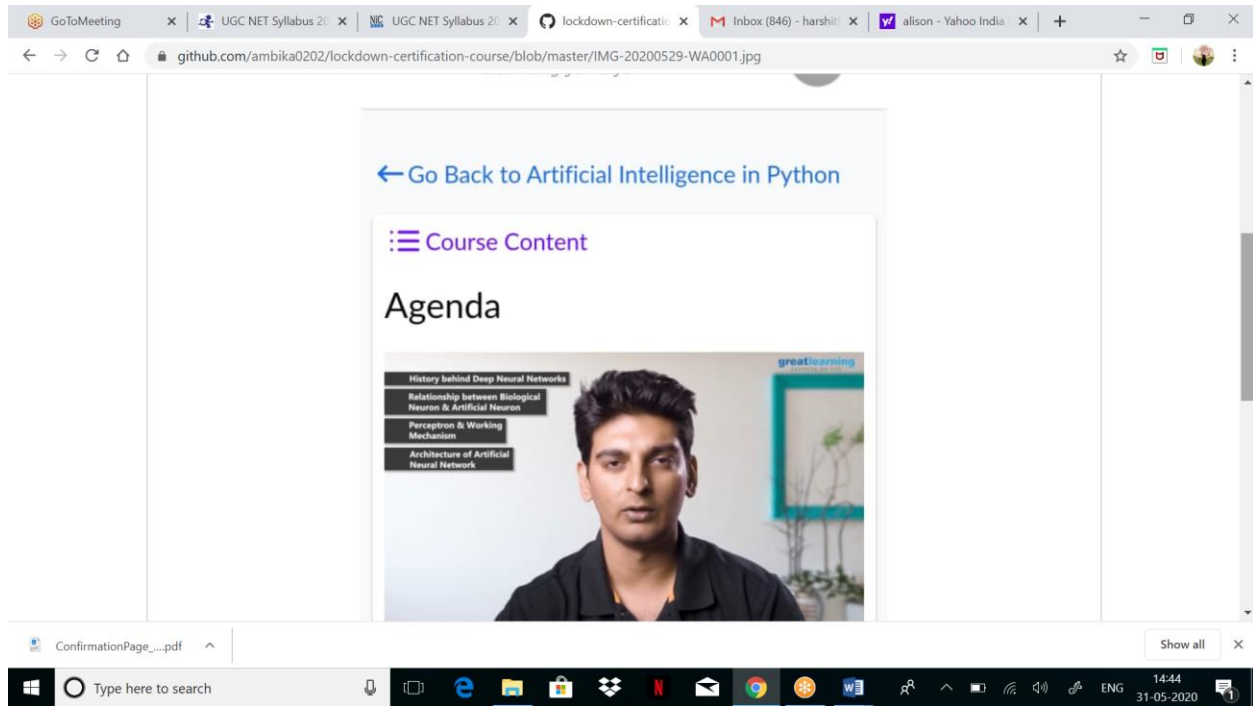
1440 31-05-2020

A screenshot of a Windows desktop environment. At the top, there is a taskbar with several pinned icons: GoToMeeting, UGC NET Syllabus 20, UGC NET Syllabus 20, lockdown-coding/bu, Inbox (846) - harshit, and alison - Yahoo India. Below the taskbar, a Microsoft Edge window is open, displaying a GitHub page for a C program named bubblesort.c. The code is as follows:

```
31 lines (31 sloc) | 658 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]);
}
```

The GitHub interface shows options like Raw, Blame, History, and a file download icon. Below the code editor, the status bar indicates "ConfirmationPage....pdf". The taskbar at the bottom shows other open applications like File Explorer, Edge, and a PDF viewer.

A screenshot of a Windows desktop environment. At the top, there is a taskbar with several pinned icons: NPTEL: Week 6 Lecture ser., (26) Live\_Augmented Reality, ambika0202 (AMBIKA.V), Slack | cse\_third\_year\_201, Free Online Information Te..., and a date/time indicator (14:41, 31-05-2020). Below the taskbar, a Microsoft Edge window is open, displaying a GitHub profile for user ambika0202. The profile page includes a banner image of Wolverine, the user's name (AMBIKAV), their GitHub handle (ambika0202), a "Follow" button, and a bio section labeled "STUDENT.". The GitHub interface shows the user has 5 repositories, 0 projects, 1 star, 4 followers, and 3 following. Popular repositories listed include ambika, mr.awesome, ambika0202.github.io, lockdown-coding-, and lockdown-certification-course.



NPTEL: Week 6 Lecture series - GitHub | Archanajchinnaswamy / Repository | Slack | \* cse\_third\_year\_2019\_20 | Free Online Information Technol... | +

github.com/Archanajchinnaswamy?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

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

Type here to search

16:32 20-05-2020

Welcome to Great Learning Academy | Introduction to Visualization | +

https://olympus.greatlearning.in/courses/10900/pages/introduction-to-visualization?module\_item\_id=444844

Apps Virtual Classroom

greatlearning Learning for Life Home Live Sessions My Courses

Content

Introduction to Visualization

Course Overview

Data Visualization using Python

Introduction to Visualization

Matplotlib, Seaborn and Plotly

Visualization Techniques and Comparing Different plots on Automobile Dataset

Data Visualization Using Python on Automobile Dataset.ipynb

Automobile Dataset

Numpy

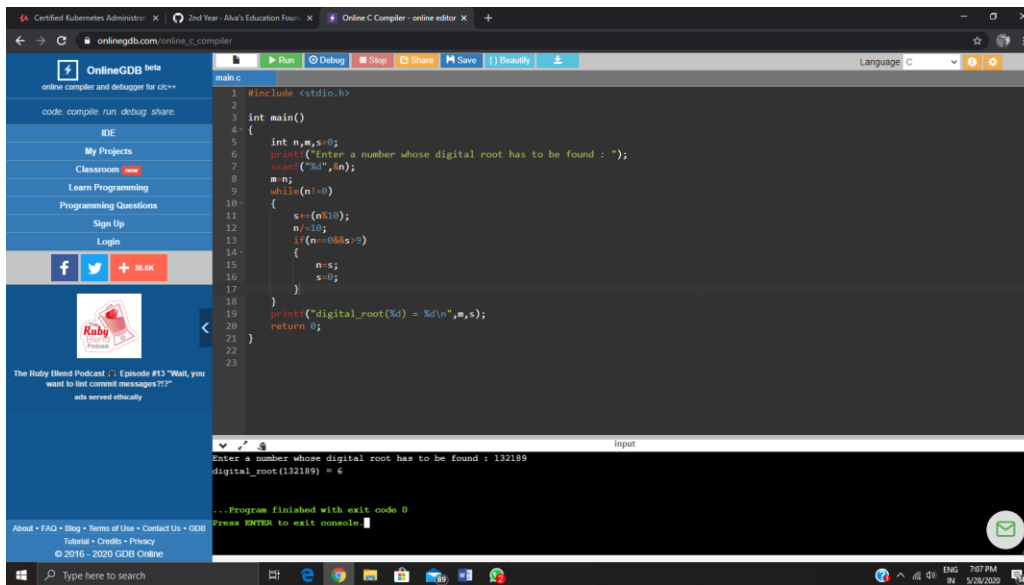
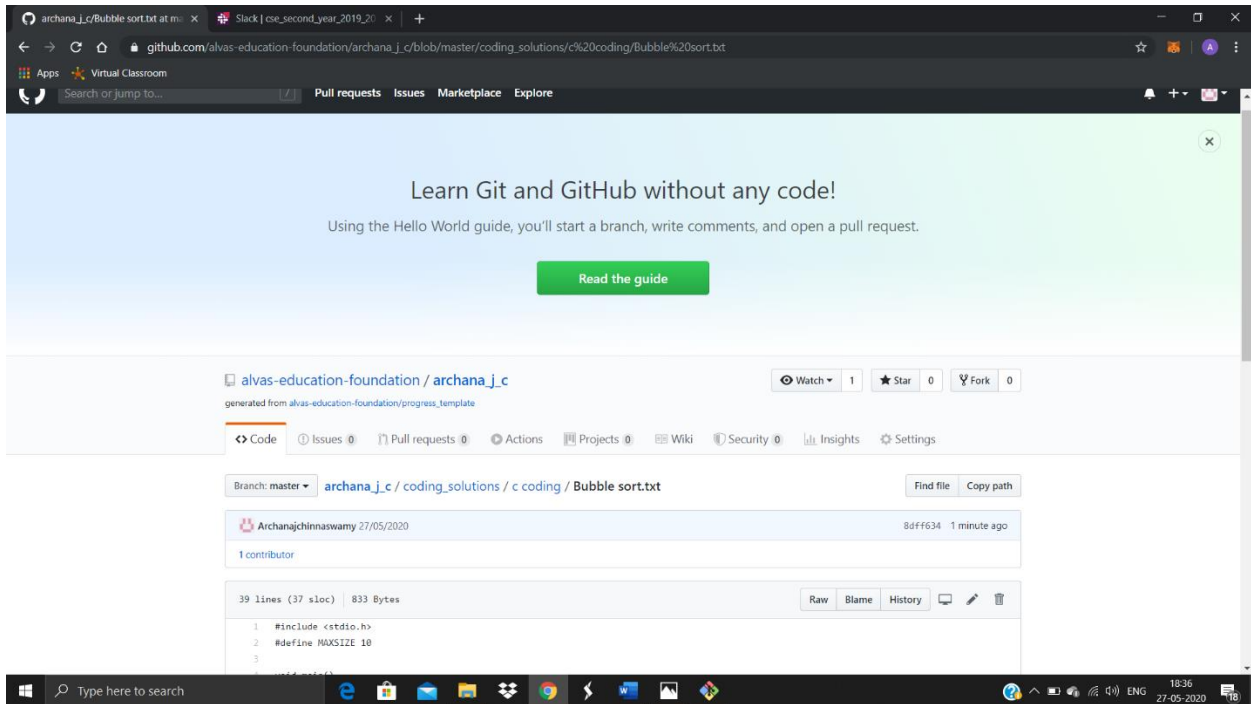
Numpy\_Lab\_Exercise\_Question.ipynb

Numpy Lab Exercise - Solutions.ipynb

Pandas (Kaggle Automobile Dataset)

◀ Previous Next ▶





**The above is not updated in GitHub**

The screenshot shows a Windows desktop with several browser tabs open in a browser window. The active tab is GitHub, specifically the repositories page for user 'chethan-ck'. A prominent red banner at the top of the GitHub page warns the user that their password is weak and will be reset automatically after June 16, 2020. Below the banner, there's a link to documentation on safer password practices. The GitHub interface shows a sidebar with a bar chart icon, followed by sections for Overview, Repositories (7), Projects (0), Stars (4), Followers (2), and Following (3). A search bar and filters for Type: All and Language: All are present. Three repositories are listed: 'lockdown\_coding', 'lockdown\_certification', and 'lockdown-coding'. Each repository has a star icon and was updated 2 days ago. On the left, there's a sidebar for 'chethan-ck' with a 'Follow' button.

This screenshot shows a Windows desktop with a browser window displaying a GitHub repository page. The URL is [https://github.com/alvas-education-foundation/chethan\\_c\\_k/blob/master/coding\\_solutions/arraylarge.c](https://github.com/alvas-education-foundation/chethan_c_k/blob/master/coding_solutions/arraylarge.c). The page shows a C program with 23 lines and 23 SLOC. The code is as follows:

```
1 #include <bits/stdc++.h>
2 using namespace std;
3 void findMaximumBefore(int arr[], int n)
4 {
5     for (int i = 0; i < n; i++)
6     {
7         int currAns = -1;
8         for (int j = i - 1; j >= 0; j--)
9         {
10             if (arr[j] > currAns && arr[j] < arr[i])
11             {
12                 currAns = arr[j];
13             }
14         }
15         cout << currAns << " ";
16     }
17 }
18 int main()
19 {
20     int arr[] = { 4, 7, 6, 8, 5 };
21     int n = sizeof(arr) / sizeof(arr[0]);
22     findMaximumBefore(arr, n);
23 }
```

The GitHub interface includes buttons for Raw, Blame, and History. The taskbar at the bottom shows other open applications like GoToMeeting, UGC NET Syllabus 20, and an inbox.

The screenshot shows a Jupyter Notebook interface with several tabs at the top: GoToMeeting, UGC NET Syllabus 20, UGC NET Syllabus 20, ArchanaJchinnaswami, Inbox (848) - harshit, chethan\_c\_k/day9.ipynb, and a GitHub tab. The GitHub tab displays a file named '83. Generators with Python'. It contains two code cells:

```
In [57]: def create_cubes(n):  
    for x in range(n):  
        yield x**3  
  
In [60]: list(create_cubes(10))
```

The screenshot shows a GitHub repository page for user [richard3658](#). The URL in the address bar is <https://github.com/richard3658?tab=repositories>. The page displays the following repositories:

- lockdown-coding**: Java, 1 star, updated 20 hours ago.
- lockdown-certification-course**: Updated yesterday.
- JAVA**: (empty repository)

The GitHub interface includes a header with a search bar, pull requests, issues, marketplace, and explore links. A notification bar at the top right indicates a weak password and provides a link to update it. The bottom of the screen shows a Windows taskbar with various pinned icons.

The screenshot shows a Udemy course page for 'Certified Kubernetes Administrator (CKA) with Practice Tests'. The main content area displays a hierarchical tree of course objectives. The root node is 'Course Objectives', which branches into 'Core Concepts', 'Scheduling' (with sub-points like 'Labels & Selectors', 'Resource Limits', etc.), 'Cluster Maintenance', 'Security', 'Storage', 'Networking', and 'Installation Configuration & Validation'. A large play button is centered over the tree. To the right, a sidebar titled 'Course content' lists 56 video lectures, each with a title, duration, and a checked checkbox indicating completion. The lectures include topics such as 'Labels and Selectors', 'Taints and Tolerations', and 'Node Selectors'. At the bottom of the page, there are tabs for 'Overview', 'Q&A', 'Bookmarks', and 'Announcements'.

The screenshot shows a Windows desktop environment. In the foreground, a Notepad window titled 'bubbleSort - Notepad' contains C++ code for bubble sort. The code includes functions for swapping values, performing the sort on an array, printing the array elements, and a main function that reads input from the user. The taskbar at the bottom of the screen displays icons for various applications, including File Explorer, Edge, Google Chrome, and several pinned icons. The system tray shows the date and time as '5/27/2020 6:42 PM' and the language as 'ENG IN'.

```
#include <stdio.h>
int c=0;
void swap(int *xp, int *yp)
{
    int temp = *xp;
    *xp = *yp;
    *yp = temp;
}
void bubbleSort(int arr[], int n)
{
    int i, j;
    for (i = 0; i < n-1; i++)
        for (j = 0; j < n-i-1; j++)
            if (arr[j] > arr[j+1])
                swap(&arr[j], &arr[j+1]);
}
void printArray(int arr[], int size)
{
    int i;
    for (i=0; i < size; i++)
        printf("%d ", arr[i]);
    printf("\n");
}
int main()
{
    int n;
    printf("Enter size of array : ");
    scanf("%d",&n);
    int arr[n];
    printf("Enter unsorted array : ");
    for(int i=0;i<n;i++)
        scanf("%d",&arr[i]);
    bubbleSort(arr, n);
    printf("Sorted array: ");
    printArray(arr, n);
    printf("Number of passes : %d",c);
    return 0;
}
```

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

**Top Browser Window:**

- Address bar: [github.com/anushshetty30?tab=repositories](https://github.com/anushshetty30?tab=repositories)
- Header: Search or jump to..., Pull requests, Issues, Marketplace, Explore
- Message Bar: **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](#).
- Repository List:
  - lockdown-coding** (updated 8 hours ago)
  - lockdown-certification** (updated 8 hours ago)
  - SWING** (updated 8 hours ago)

**Bottom Browser Window:**

- Address bar: [github.com/anushshetty30/lockdown-certification/blob/master/IMG-20200527-WA0108.jpg](https://github.com/anushshetty30/lockdown-certification/blob/master/IMG-20200527-WA0108.jpg)
- Header: Menu, Search, Store, Settings, Notifications, Profile
- Content:
  - < View catalog
  - Content Marketing
  - Download study guide
  - Share
- Video Player: A video of a smiling man with a beard, with a play button icon.
- File Explorer Taskbar:
  - Day 10(4AL18CS...).docx
  - Day9(4AL18CS020).zip
  - 4AL18CS011(28....docx
  - 4AL18CS011(27....docx
  - ConfirmationPage\_....pdf
- System Tray: ENG, 15:05, 31-05-2020

A screenshot of a Windows desktop environment. At the top, there are several taskbar icons: GoToMeeting, UGC NET Syllabus 2020 - P1, UGC NET Syllabus 2020: D0, lockdown-coding/bubblesort, Document from Harshitha, and a blank window. Below the taskbar, a browser window is open to [github.com/anushshetty30/lockdown-coding/blob/master/bubblesort.c](https://github.com/anushshetty30/lockdown-coding/blob/master/bubblesort.c). The code editor shows a C program for bubble sort. The system tray at the bottom right shows the date as 31-05-2020 and time as 15:06.

A screenshot of a Windows desktop environment. At the top, there are several taskbar icons: NPTEL: Week 6 Lecture series, Bhavyamahadev / Repositories, Slack | \* cse\_third\_year\_2019\_20, and Free Online Information Technol... Below the taskbar, a browser window is open to [github.com/Bhavyamahadev?tab=repositories](https://github.com/Bhavyamahadev?tab=repositories). The GitHub user profile for 'Bhavyamahadev' is displayed, showing three repositories: 'lockdown-coding', 'lockdown-certification-course', and 'java'. Each repository has a star icon next to its name. The system tray at the bottom right shows the date as 20-05-2020 and time as 16:37.

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

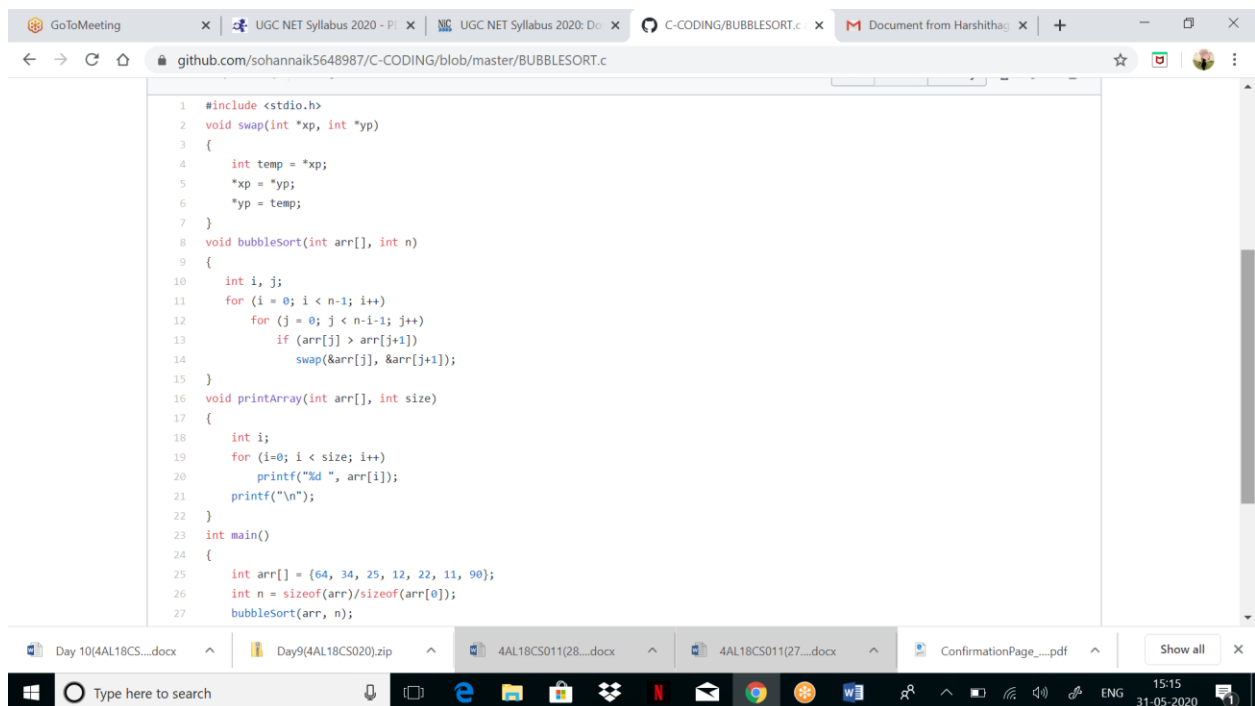
A screenshot of a Windows desktop environment. At the top, there is a taskbar with several open windows: 'NPTEL: Week 6 Lecture series - C', 'akashacharya786 (Akash.S) / Rep...', 'Slack | \* cse\_third\_year\_2019\_20 |', 'Free Online Information Techno...', and a blank browser tab. The main area shows a browser window for [github.com/akashacharya786](https://github.com/akashacharya786). A red banner at the top of the GitHub page warns about a weak password. Below the banner, the user's profile 'Akash.S' is shown, along with links to their repositories: 'lockdown-coding', 'lockdown-certification', and 'javap2'. The GitHub interface includes a search bar, filter dropdowns for 'Type: All' and 'Language: All', and a 'Follow' button. The taskbar below the browser contains icons for various applications like File Explorer, Edge, and File Explorer again.

A screenshot of a Windows desktop environment. The taskbar at the bottom shows several open files: 'Day 10(4AL18CS...docx', 'Day9(4AL18CS020).zip', '4AL18CS011(28....docx', '4AL18CS011(27....docx', 'ConfirmationPage....pdf', and a 'Show all' button. The main area shows a browser window for [olympus.greatlearning.in](https://olympus.greatlearning.in/courses/12385/pages/collections-in-java?module_item_id=524431), specifically the 'Collections in Java' section of a Java Programming course. The page displays a navigation menu on the left and a content area with a Java code editor showing a simple 'Hello World' program. The code is as follows:

```
eclipse-workspace - test_project/test_projects/TestProject.java - Eclipse IDE
File Edit Source Refactor Navigate Search Project Run Window Help
Package Explorer
test_project
└ src
    └ test_project
        └ TestProject.java
        module-info.java
1 package test_project;
2 import java.util.ArrayList;
3 import java.util.LinkedList;
4 public class TestProject {
5     public static void main(String[] args) {
6         // TODO Auto-generated main() method
7     }
8 }
```

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: D...', 'lockdown-c-coding/bubble...', 'Document from Harshitha...', and a browser window for 'github.com/akashcharya786/lockdown-c-coding/blob/master/bubblesort.c'. The GitHub page shows a C program for bubble sort with 31 lines and 658 bytes. Below the taskbar, the desktop background features a purple and white abstract pattern. A search bar at the bottom left says 'Type here to search'. The system tray shows the date and time as '31-05-2020 15:13'.

A screenshot of a Windows desktop environment. At the top, there is a taskbar with several open windows: 'NPTEL: Week 6 Lecture series -', 'sohannaik5648987 / Repositories', 'Slack | \* cse\_third\_year\_2019\_20', 'Free Online Information Technol...', and a browser window for 'github.com/sohannaik5648987?tab=repositories'. The GitHub page shows the user's repositories: 'lockdown-certification-course' (updated 6 hours ago), 'sohan.c' (updated 8 days ago), 'sohannaik.github-io' (updated on Sep 9, 2019), and 'sohannaikk' (updated on Aug 19, 2019). On the left, there is a sidebar for the user 'sohannaik5648987' with options like 'Follow', 'Block or report user', and 'Organizations'. Below the GitHub page, the desktop background features a purple and white abstract pattern. A search bar at the bottom left says 'Type here to search'. The system tray shows the date and time as '20-05-2020 16:41'.



The screenshot shows a Microsoft Edge browser window with several tabs open at the top: NPTEL: Week 6 Lecture series, anusha2019 / Repositories, Slack | \* cse\_third\_year\_2019\_20, and Free Online Information Technol... The main content area displays the GitHub profile of user 'anusha2019'. The profile picture is a green square icon. The repository section shows four repositories: 'lockdowncoding' (updated 5 hours ago), 'lockdown-certification-course-' (updated yesterday), 'Lockdown-Coding' (forked from shreee18shaila2000/Lockdown-Coding, updated 2 days ago), and 'javaswing' (updated 10 days ago). A 'Follow' button is visible on the left. The bottom of the screen shows the Windows taskbar with various pinned icons.

The screenshot shows a Microsoft Edge browser window with several tabs open at the top: GoToMeeting, UGC NET Syllabus 2020 - P..., UGC NET Syllabus 2020: Do..., lockdown-certification-course..., and Document from Harshithag... The main content area displays a web page for 'greatlearning' with the sub-page 'Module 4 - Cloud Attributes, ...'. The URL in the address bar is ps://olympus.greatlearning.in. The page features a logo with three horizontal bars, the text 'greatlearning Learning for Life', and a 'Go Back to Cloud Foundations' link. Below this, there's a 'Course Content' section with the title 'Module 4 - Cloud Attributes, ...'. The bottom of the screen shows the Windows taskbar with various pinned icons.

The screenshot shows 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: D...', 'lockdowncoding/Bubblesort', 'Document from Harshitha...', and a blank browser tab. Below the taskbar is a larger window for the 'lockdowncoding/Bubblesort' GitHub repository. The repository page displays a C program for bubble sort. The code is as follows:

```
1 // C program for implementation of Bubble sort
2 #include <stdio.h>
3
4 void swap(int *xp, int *yp)
5 {
6     int temp = *xp;
7     *xp = *yp;
8     *yp = temp;
9 }
10
11 // A function to implement bubble sort
12 void bubbleSort(int arr[], int n)
13 {
14     int i, j;
15     for (i = 0; i < n-1; i++)
16     {
17         // Last i elements are already in place
18         for (j = 0; j < n-i-1; j++)
19             if (arr[j] > arr[j+1])
20                 swap(&arr[j], &arr[j+1]);
21     }
22
23 /* Function to print an array */
24 void printArray(int arr[], int size)
25 {
26     int i;
27     for (i=0; i < size; i++)

```

The GitHub interface includes tabs for 'Raw', 'Blame', and 'History'. Below the code editor, there is a file list: 'Day 10(4AL18CS...docx', 'Day9(4AL18CS2020).zip', '4AL18CS011(28....docx', '4AL18CS011(27....docx', 'ConfirmationPage\_....pdf', and a 'Show all' button. The bottom of the screen shows the Windows taskbar with icons for File Explorer, Edge, File Manager, Google Chrome, Netflix, Mail, and others. The system tray indicates the date as 31-05-2020 and the time as 15:18.

The screenshot shows a Windows desktop environment. At the top, there is a taskbar with several open windows: 'NPTEL: Week 6 Lecture series -', 'Slack | \* cse\_third\_year\_2019\_20 |', 'Free Online Information Technol...', and a blank browser tab. Below the taskbar is a larger window for the GitHub user profile of 'chandushivalingareddy'. The profile page shows the user's repositories:

- lockdown-coding**: Updated 20 hours ago
- lockdown-certification-course**: Updated yesterday
- Java**: Updated 10 days ago
- chandushivalingareddy.github.io**: Updated on Aug 26, 2019

The GitHub interface includes tabs for 'Overview', 'Repositories 5', 'Projects 0', 'Stars 0', 'Followers 0', and 'Following 0'. There are search bars for 'Find a repository...' and 'Type: All' and 'Language: All'. The bottom of the screen shows the Windows taskbar with icons for File Explorer, Edge, File Manager, Google Chrome, Netflix, Mail, and others. The system tray indicates the date as 20-05-2020 and the time as 16:43.

GoToMeeting | UGC NET Syllabus 2020 - P1 | UGC NET Syllabus 2020: Do | C-Coding/Bubblesort.c at master | Document from Harshitha@... | +

github.com/chandushivalingareddy/C-Coding/blob/master/Bubblesort.c

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()
24 {
25     int arr[] = {64, 34, 25, 12, 22, 11, 90};
```

Day 10(4AL18CS....docx | Day9(4AL18CS20).zip | 4AL18CS011(28....docx | 4AL18CS011(27....docx | ConfirmationPage\_....pdf | Show all | X

Type here to search | e | Apps | Gmail | YouTube | Maps | ENG | 15:19 | 31-05-2020

GoToMeeting | UGC NET Syllabus 2020 - P1 | UGC NET Syllabus 2020: Do | lockdown-certification-course | Document from Harshitha@... | +

github.com/chandushivalingareddy/lockdown-certification-course/blob/master/2020-05-27%20(1).png

Inbox - chandanasreddy70@gmai... | Export Plots: Introduction to olympus.greatlearning.in/courses/10912/pages/export-plots?module\_item\_id=445136

Apps | Gmail | YouTube | Maps

greatlearning Learning for Life Home Live Sessions Certificates

R\_Overview & Preliminary Steps

- Data Types
- Data Structures
- Importing data
- Data Manipulations

RStudio

```
File Edit Code View Plots Session Build Debug Profile Tools Help
Help Video Plotting...
# Current user plot
oplot(Region, fill=IncomeGroup,data=Countries_All, geom="point", main="Income Group Distribution per Region",
      xlab = "Region", ylab = "Frequency")
# numerical against numerical
oplot(GDP.per.Capita.2017, Under.5.Mortality.Rate.2017,
      main = "Mortality Rate Distribution against Country GDP per Capita",
      xlab = "GDP per Capita", ylab = "Under 5 Mortality Rate")
# three variables
oplot(GDP.per.Capita.2017, Under.5.Mortality.Rate.2017, IncomeGroup,
      main = "Mortality Rate Distribution against Country GDP per Capita and Income Group",
      xlab = "GDP per Capita", ylab = "Under 5 Mortality Rate")
```

Day 10(4AL18CS....docx | Day9(4AL18CS20).zip | 4AL18CS011(28....docx | 4AL18CS011(27....docx | ConfirmationPage\_....pdf | Show all | X

Type here to search | e | Apps | Gmail | YouTube | Maps | ENG | 15:20 | 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 - c...', 'ash7745 / Repositories', '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 'ash7745'. The profile shows 13 repositories, with the 'Repositories' tab selected. The repositories listed are: 'lockdown-coding' (updated 8 hours ago), 'lockdown-certification' (updated yesterday), 'kjkih' (updated 2 days ago), and 'ash99' (updated 2 days ago). Each repository entry includes a 'Star' button. On the left side of the GitHub page, there is a sidebar with options like 'Overview', 'Repositories 13', 'Projects 0', 'Stars 6', 'Followers 0', 'Following 0', a search bar, and dropdown menus for 'Type: All' and 'Language: All'. Below the GitHub window is another taskbar showing various system icons and the date/time: '16:45 20-05-2020'.

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...', 'lockdown-certification/IMC...', and 'Document from Harshithag...'. Below the taskbar is a browser window displaying a HubSpot landing page for 'Content Marketing'. The page features a header with the URL 'app.hubspot.com', a navigation bar with 'Menu', 'Search', 'Store', 'Settings', 'Notifications', and a user profile icon, and a main section with the heading 'Content Marketing' and a 'Download study guide' button. At the bottom of the browser window, there is a file preview bar showing documents like 'Day 10(4AL18CS...', 'Day9(4AL18CS020).zip', '4AL18CS011(28....docx', '4AL18CS011(27....docx', and 'ConfirmationPage....pdf'. Below the browser window is another taskbar showing system icons and the date/time: '15:21 31-05-2020'.

GoToMeeting | UGC NET Syllabus 2020 - Pt. I | UGC NET Syllabus 2020: Do | lockdown-coding/bubblesort | Document from Harshitha | - | X

github.com/ash7745/lockdown-coding/blob/master/bubblesort.c

```
31 lines (31 sloc) | 658 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};
}
Day 10(4AL18CS....docx | Day9(4AL18CS20).zip | 4AL18CS011(28....docx | 4AL18CS011(27....docx | ConfirmationPage_....pdf | Show all | X
```

Type here to search

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

github.com/Churashma?tab=repositories

Overview | **Repositories 5** | Projects 0 | Stars 2 | Followers 0 | Following 0

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

**Lockdown-coding**  
Java Updated 5 hours ago ★ Star

**Lockdown-certification**  
course Updated yesterday ★ Star

**JAVA**  
java programs Java Updated 10 days ago ★ Star

**sample** ★ Star

Block or report user

Follow

Organizations

Type here to search

The screenshot shows a Windows desktop environment. In the center is a code editor window displaying the following C code:

```
1 // C program for implementation of Bubble sort
2 #include <stdio.h>
3
4 void swap(int *xp, int *yp)
5 {
6     int temp = *xp;
7     *xp = *yp;
8     *yp = temp;
9 }
10
11 // A function to implement bubble sort
12 void bubbleSort(int arr[], int n)
13 {
14     int i, j;
15     for (i = 0; i < n-1; i++)
16     {
17         // Last i elements are already in place
18         for (j = 0; j < n-i-1; j++)
19             if (arr[j] > arr[j+1])
20                 swap(&arr[j], &arr[j+1]);
21     }
22
23 /* Function to print an array */
24 void printArray(int arr[], int size)
25 {
26     int i;
27     for (i=0; i < size; i++)
```

The code editor has tabs for "GoToMeeting", "UGC NET Syllabus 2020 - P1", "UGC NET Syllabus 2020: D", "Lockdown-coding/Bubblesort", and "Document from Harshitha". Below the code editor is a taskbar with icons for various applications like Microsoft Word, Excel, and File Explorer. The system tray shows the date as 31-05-2020 and the time as 15:23.

The screenshot shows a Windows desktop environment. In the center is a web browser window displaying a Great Learning course content page for Java Programming. The page features the Great Learning logo and navigation links for "Course Content" and "Install Java & Java IDE". A screenshot of a browser showing the Eclipse download page is embedded on the page. The browser tab bar includes "GoToMeeting", "UGC NET Syllabus 2020 - P1", "UGC NET Syllabus 2020: D", "Lockdown-certification/IMC", and "Document from Harshitha". Below the browser is a taskbar with icons for Microsoft Word, Excel, and File Explorer. The system tray shows the date as 31-05-2020 and the time as 15:24.

abhisheksharsoor / Repositories

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

Type here to search

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

nadendlamanibhushan / Repositories

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

Type here to search

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

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

github.com/AMRUTHAGANESH?tab=repositories

The screenshot shows the GitHub profile of user 'AMRUTHAGANESH'. The profile page includes a purple logo, a bio section with 'AMRUTHAGANESH', a 'Follow' button, and sections for 'Block or report user' and 'Organizations'. The 'Repositories' tab is selected, displaying eight repositories: 'lockdown-certification\_course', 'lockdown-coding-', 'java-applet', and 'java.prgm1'. Each repository card includes a star icon, the repository name, the creator's name, the number of contributors, and the last update time.

GoToMeeting X UGC NET Syllabus 2020 - P... X UGC NET Syllabus 2020: Do... X lockdown-certification\_course X Document from Harshitha... X +

github.com/AMRUTHAGANESH/lockdown-certification\_course/blob/master/Screenshot\_2020-05-27-18-33-17-86.png

The screenshot shows a GitHub repository page for 'lockdown-certification\_course'. A specific file, 'Screenshot\_2020-05-27-18-33-17-86.png', is displayed. The image is a screenshot of a Facebook Ads Manager interface titled 'Create a Custom Audience'. It shows options like 'Website traffic' and 'Customer list'. The screenshot is timestamped '4 days ago' and has a download history.

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: D...', 'lockdown-codings/Bubble...', 'Document from Harshitha...', and a GitHub browser tab for 'github.com/AMRUTHAGANESH/lockdown-codings/blob/master/Bubblesort.c'. The GitHub window shows a C program for bubble sort with 43 lines and 886 bytes. Below the taskbar is a standard Windows desktop with icons for files like 'Day10(4AL18CS....docx', 'Day9(4AL18CS20).zip', '4AL18CS011(28....docx', '4AL18CS011(27....docx', and 'ConfirmationPage....pdf'. The system tray shows the date as 31-05-2020 and the time as 15:28.

```
43 lines (36 sloc) 886 Bytes
1
2
3 // C program for implementation of Bubble sort
4 #include <stdio.h>
5
6 void swap(int *xp, int *yp)
7 {
8     int temp = *xp;
9     *xp = *yp;
10    *yp = temp;
11 }
12
13 // A Function to implement bubble sort
14 void bubbleSort(int arr[], int n)
15 {
16     int i, j;
17     for (i = 0; i < n-1; i++)
18     {
19         // Last i elements are already in place
20         for (j = 0; j < n-i-1; j++)
21             if (arr[j] > arr[j+1])
22                 swap(&arr[j], &arr[j+1]);
23     }
24
25 /* Function to print an array */

```

A screenshot of a Windows desktop environment. At the top, there is a taskbar with several open windows: 'NPTEL: Week 6 Lecture series -', 'anvithahm / Repositories', 'Slack | \* cse\_third\_year\_2019\_20 |', 'Free Online Information Technolo...', and a GitHub browser tab for 'github.com/anvithahm?tab=repositories'. The GitHub window shows a warning about a weak password and links to documentation. Below the taskbar is a user profile for 'anvithahm' showing repositories: 'JAVA1' (Java, updated 10 days ago), 'JAVA' (Java, updated 14 days ago), and 'JAVA-1' (forked from richard3658/JAVA, updated 14 days ago). The system tray shows the date as 20-05-2020 and the time as 16:52.

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

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

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

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

**JAVA1**  
Java    Updated 10 days ago    ★ Star

**JAVA**  
Updated 14 days ago    ★ Star

**JAVA-1**  
Forked from richard3658/JAVA    Updated 14 days ago    ★ Star

