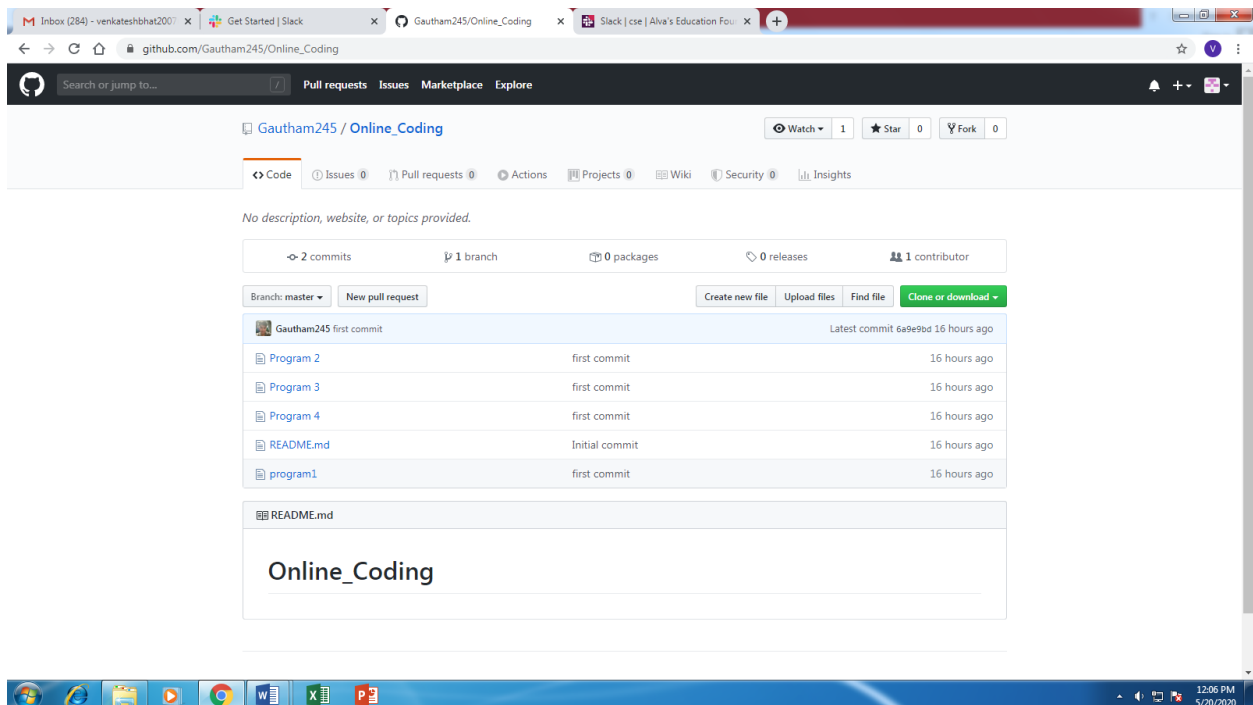
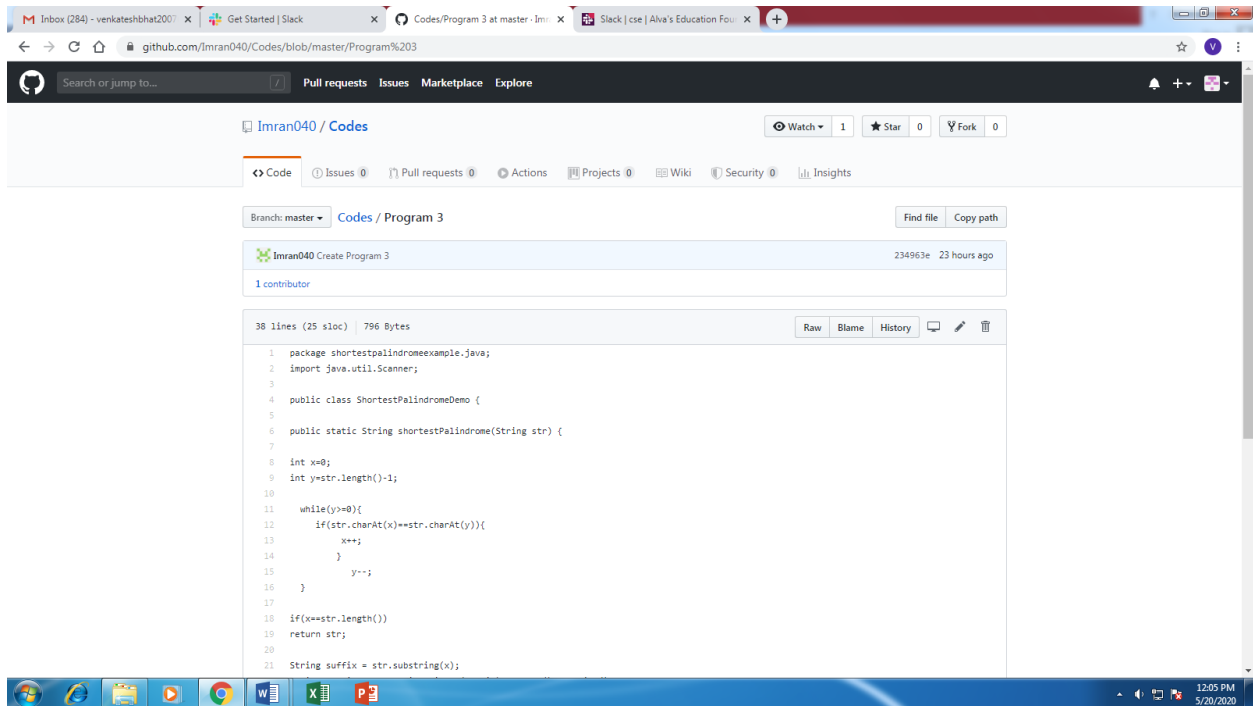


DAILY ONLINE ACTIVITIES SUMMARY

Date:	19 th May 2020		
Name of the Faculty	VENKATESH		
No. of Students Allotted for monitoring	25		
Progress	Good		
Whether collected report from all the allotted students	Yes		
Online Test Summary			
Subject			
Semester		Duration	
No. of students Taken		Passing %	
Certification Course Summary			
Course			
Certificate Provider		Duration	
Coding Challenges			
Problem Statement: C program to check subsequence			
Status: Many students were submitted			
Uploaded the report in Github	Yes		
If yes Repository name	https://github.com/orgs/alvas-education-foundation/teams/venkatesh_team/repositories		
Uploaded the report in slack	Yes		

Screen Shots



github.com/Gautham245/Online_Coding/blob/master/Program%203

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

Gautham245 / Online_Coding Watch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Actions Projects 0 Wiki Security 0 Insights

Branch: master Online_Coding / Program 3 Find file Copy path

Gautham245 first commit 6e9e9bd 16 hours ago

1 contributor

38 lines (25 sloc) 796 Bytes Raw Blame History

```
1 package shortestpalindromeexample.java;
2 import java.util.Scanner;
3
4 public class ShortestPalindromeDemo {
5
6     public static String shortestPalindrome(String str) {
7
8         int x=0;
9         int y=str.length()-1;
10
11         while(y>=0){
12             if(str.charAt(x)==str.charAt(y)){
13                 x++;
14             }
15             y--;
16         }
17
18         if(x==str.length())
19             return str;
20
21         String suffix = str.substring(x);
```

github.com/Hanishree/Daily-Status-Report-19-05-2020-

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

Hanishree / Daily-Status-Report-19-05-2020- Watch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Actions Projects 0 Wiki Security 0 Insights

No description, website, or topics provided.

2 commits 1 branch 0 packages 0 releases 1 contributor

Branch: master New pull request Create new file Upload files Find file Clone or download +

Hanishree Create To check whether the two string are anagram or not Latest commit 7453c60 14 hours ago

DAILY ONLINE ACTIVITIES SUMMARY Create DAILY ONLINE ACTIVITIES SUMMARY 14 hours ago

To check whether the two string are an... Create To check whether the two string are anagram or not 14 hours ago

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

github.com/Hanishree/Daily-Status-Report-19-05-2020-/blob/master/DAILY%20ONLINE%20ACTIVITIES%20SUMMARY

Hanishree / Daily-Status-Report-19-05-2020-

Watch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Actions Projects 0 Wiki Security 0 Insights

Branch: master Daily-Status-Report-19-05-2020- / DAILY ONLINE ACTIVITIES SUMMARY Find file Copy path

Hanishree Create DAILY ONLINE ACTIVITIES SUMMARY f179ee3 14 hours ago

1 contributor

16 lines (15 sloc) 516 Bytes Raw Blame History

```
1 DAILY ONLINE ACTIVITIES SUMMARY
2
3 Date: 19-05_2020 Name: Hanishree M S
4 Sem & Sec 8th sem, A-sec USN: 44L16CS036
5 Online Test Summary
6 Subject BDA
7 Max. Marks 30 Score 17
8 Certification Course Summary
9 Course Python for machine learning
10 Certificate Provider GreatLearners academy Duration: 3.5 hours
11 Coding Challenges
12 Problem Statement: 1.To check whether the two strings are anagram or not. 2. Java program
13 Status: Solved
14 Uploaded the report in Github Yes
15 If yes Repository name hanishree
16 Uploaded the report in slack No
```

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

github.com/Hanishree/Daily-Status-Report-19-05-2020-/blob/master/To%20check%20whether%20the%20two%20string%20are%20anagram%20or%20not

Hanishree / Daily-Status-Report-19-05-2020-

Watch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Actions Projects 0 Wiki Security 0 Insights

Branch: master Daily-Status-Report-19-05-2020- / To check whether the two string are anagram or not Find file Copy path

Hanishree Create To check whether the two string are anagram or not 7453c60 14 hours ago

1 contributor

43 lines (38 sloc) 847 Bytes Raw Blame History

```
1 #include <stdio.h>
2
3 int find_anagram(char [], char []);
4
5 int main()
6 {
7     char array1[100], array2[100];
8     int flag;
9
10    printf("Enter the string\n");
11    gets(array1);
12    printf("Enter another string\n");
13    gets(array2);
14    flag = find_anagram(array1, array2);
15    if (flag == 1)
16        printf("%s and %s are anagrams.\n", array1, array2);
17    else
18        printf("%s and %s are not anagrams.\n", array1, array2);
19    return 0;
20 }
21
```

github.com/DivyashreeNaik/Alvas-codes

DivyashreeNaik / Alvas-codes

Code Issues Pull requests Actions Projects Wiki Security Insights

No description, website, or topics provided.

5 commits 1 branch 0 packages 0 releases 1 contributor

Branch: master New pull request Create new file Upload files Find file Clone or download

DivyashreeNaik Coding Challenge 19 May Latest commit cbc4429 1 hour ago

May18Prg1.java	Coding Challenge 18 May	1 hour ago
May18Prg2.java	Coding Challenge 18 May	1 hour ago
May19Prg1.java	Coding Challenge 19 May	1 hour ago
May19Prg2.java	Coding Challenge 19 May	1 hour ago
README.md	Initial commit	2 hours ago

README.md

Alvas-codes

github.com/DivyashreeNaik/Alvas-codes/blob/master/May18Prg1.java

DivyashreeNaik / Alvas-codes

Code Issues Pull requests Actions Projects Wiki Security Insights

Branch: master Alvas-codes / May18Prg1.java / <> Jump to Find file Copy path

DivyashreeNaik Coding Challenge 18 May 9f6c7ff 1 hour ago 1 contributor

22 lines (20 sloc) 575 Bytes Raw Blame History

```
1 import java.util.Scanner;
2 public class Main
3 {
4     public static void main(String[] args) {
5         int i;
6         String str;
7         int count[] = new int[256];
8         Scanner s = new Scanner(System.in);
9
10        System.out.print("Enter a String : ");
11        str=s.nextLine();
12
13        for (i = 0; i < str.length(); i++) {
14            count[(int) str.charAt(i)]++;
15        }
16        for (i = 0; i < 256; i++) {
17            if (count[i] != 0) {
18                System.out.println( (char) i + " : " + count[i]);
19            }
20        }
21    }
22 }
```

github.com/DivyashreeNaik/Alvas-codes/blob/master/May18Prg2.java

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

DivyashreeNaik / Alvas-codes Watch 1 Star 0 Fork 0

Code Issues Pull requests Actions Projects Wiki Security Insights

Branch: master Alvas-codes / May18Prg2.java Jump to Find file Copy path

DivyashreeNaik Coding Challenge 18 May 83d348f 1 hour ago

1 contributor

28 lines (28 sloc) 885 Bytes Raw Blame History

```
1 public class Main extends Thread {
2     static StringBuilder object = new StringBuilder("");
3     public static void main(String[] args) throws InterruptedException {
4         Thread t1 = new Main();
5         Thread t2 = new Main();
6         t1.setName("nping");
7         t2.setName(" pong");
8         t1.start();
9         t2.start();
10    }
11    public void run() {
12        working();
13    }
14    void working() {
15        while (true) {
16            synchronized (object) {
17                try {
18                    System.out.print(Thread.currentThread().getName());
19                    object.notify();
20                    object.wait();
21                }
```

github.com/DivyashreeNaik/Alvas-codes/blob/master/May19Prg1.java

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

DivyashreeNaik / Alvas-codes Watch 1 Star 0 Fork 0

Code Issues Pull requests Actions Projects Wiki Security Insights

Branch: master Alvas-codes / May19Prg1.java Jump to Find file Copy path

DivyashreeNaik Coding Challenge 19 May d36e3c7 1 hour ago

1 contributor

38 lines (25 sloc) 769 Bytes Raw Blame History

```
1 package shortestpalindromeexample.java;
2 import java.util.Scanner;
3
4 public class ShortestPalindromeDemo {
5
6     public static String shortestPalindrome(String str) {
7
8         int x=0;
9         int y=str.length()-1;
10
11         while(y>=0){
12             if(str.charAt(x)==str.charAt(y)){
13                 x++;
14             }
15             y--;
16         }
17
18         if(x==str.length())
19             return str;
20
21         String suffix = str.substring(x);
```

github.com/DivyashreeNaik/Alvas-codes/blob/master/May19Prg2.java

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

DivyashreeNaik / Alvas-codes

Watch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Actions Projects 0 Wiki Security 0 Insights

Branch: master Alvas-codes / May19Prg2.java / Jump to

Find file Copy path

DivyashreeNaik Coding Challenge 19 May cbcf429 1 hour ago

1 contributor

64 lines (54 sloc) 1.19 KB

Raw Blame History

```
1 import java.util.Stack;
2
3 class Node {
4     int data;
5     Node next;
6
7     Node(int i)
8     {
9         this.data = i;
10        this.next = null;
11    }
12 };
13
14 class Main
15 {
16     // Function to determine if a given linked list is palindrome or not
17     public static boolean isPalindrome(Node head)
18     {
19         // construct an empty stack
20         Stack s = new Stack<>();
21     }
```

github.com/divyach98/Online_Coding

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

divyach98 / Online_Coding

Watch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Actions Projects 0 Wiki Security 0 Insights

No description, website, or topics provided.

2 commits 1 branch 0 packages 0 releases 1 contributor

Branch: master New pull request

Create new file Upload files Find file Clone or download

divyach98 initial commit Latest commit c1e599a 16 hours ago

Program 2	initial commit	16 hours ago
Program 3	initial commit	16 hours ago
Program 4	initial commit	16 hours ago
README.md	Initial commit	16 hours ago
program1	initial commit	16 hours ago

README.md

Online_Coding

diviyach98 / Online_Coding

Code Issues Pull requests Actions Projects Wiki Security Insights

Branch: master Online_Coding / Program 2 Find file Copy path

diviyach98 initial commit c1d599a 16 hours ago

1 contributor

26 lines (23 sloc) 656 Bytes Raw Blame History

```
1 package pk;
2 import java.util.Scanner;
3 public class StringOperators
4 {
5     public static void main(String args[])
6     {
7         int i;
8         String str;
9
10        int counter[] = new int[256];
11        Scanner in = new Scanner(System.in);
12
13        System.out.print("Enter a String : ");
14        str=in.nextLine();
15
16        for (i = 0; i < str.length(); i++) {
17            counter[(int) str.charAt(i)]++;
18        }
19        // Print Frequency of characters
20        for (i = 0; i < 256; i++) {
21            if (counter[i] != 0) {
```

diviyach98 / Online_Coding

Code Issues Pull requests Actions Projects Wiki Security Insights

Branch: master Online_Coding / Program 4 Find file Copy path

diviyach98 initial commit c1d599a 16 hours ago

1 contributor

66 lines (49 sloc) 1.02 KB Raw Blame History

```
1
2 import java.util.Stack;
3
4
5 class Node {
6     int data;
7     Node next;
8
9     Node(int i)
10    {
11        this.data = i;
12        this.next = null;
13    }
14 };
15
16 class Main
17 {
18
19     public static boolean isPalindrome(Node head)
20     {
21
```


github.com/diviyach98/Online_Coding/blob/master/program1

diviyach98 / Online_Coding

Watch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Actions Projects 0 Wiki Security 0 Insights

Branch: master Online_Coding / program1 Find file Copy path

diviyach98 initial commit c1d599a 16 hours ago

1 contributor

34 lines (28 sloc) 547 Bytes Raw Blame History

```
1 public class PingPong extends Thread {
2     static StringBuilder object = new StringBuilder("");
3
4     public static void main(String[] args) throws InterruptedException {
5
6         Thread t1 = new PingPong();
7         Thread t2 = new PingPong();
8
9         t1.setName("vnping");
10        t2.setName(" pong");
11
12        t1.start();
13        t2.start();
14    }
15
16    @Override
17    public void run() {
18        working();
19    }
20
21    void working() {
```

github.com/Derilquadras/coding_challenges

Derilquadras / coding_challenges

Watch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Actions Projects 0 Wiki Security 0 Insights

Here you will find solution for coding problems

3 commits 1 branch 0 packages 0 releases 1 contributor

Branch: master New pull request Create new file Upload files Find file Clone or download

Derilquadras Create day_2 Latest commit 4c8a984 13 hours ago

READMEmd Initial commit 15 hours ago

day_1 Create day_1 13 hours ago

day_2 Create day_2 13 hours ago

day_2

READMEmd

coding_challenges

Here you will find solution for coding problems

https://github.com/Derilquadras/coding_challenges/blob/master/day_2

Terms Privacy Security Status Help Contact GitHub Pricing API Training Blog About

github.com/Derilquadrascoding_challenges/blob/master/day_1

Derilquadrascoding_challenges

Watch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Actions Projects 0 Wiki Security 0 Insights

Branch: master coding_challenges / day_1 Find file Copy path

Derilquadrascoding_challenges Create day_1 c7e849c 13 hours ago

1 contributor

62 lines (53 sloc) 1.18 KB Raw Blame History

```
1 #day1_prog1
2 -----
3 import java.util.Scanner;
4 public class Main
5 {
6     public static void main(String[] args) {
7         int i;
8         String str;
9
10        int count[] = new int[256];
11        Scanner s = new Scanner(System.in);
12
13        System.out.print("Enter a String : ");
14        str=s.nextLine();
15
16        for (i = 0; i < str.length(); i++) {
17            count[(int) str.charAt(i)]++;
18        }
19        for (i = 0; i < 256; i++) {
20            if (count[i] != 0) {
21                System.out.println( (char) i + " : " + count[i]);
22            }
23        }
24    }
25 }
```

12:15 PM 5/20/2020

github.com/Derilquadrascoding_challenges/blob/master/day_2

Derilquadrascoding_challenges

Watch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Actions Projects 0 Wiki Security 0 Insights

Branch: master coding_challenges / day_2 Find file Copy path

Derilquadrascoding_challenges Create day_2 4c8a984 13 hours ago

1 contributor

107 lines (85 sloc) 2.15 KB Raw Blame History


```
1 day2_prog1
2 -----
3 package shortestpalindromeexample.java;
4 import java.util.Scanner;
5
6 public class ShortestPalindromeDemo {
7
8     public static String shortestPalindrome(String str) {
9
10        int x=0;
11        int y=str.length()-1;
12
13        while(y>=0){
14            if(str.charAt(x)==str.charAt(y)){
15                x++;
16            }
17            y--;
18        }
19
20        if(x==str.length())
21            return str;
22    }
23 }
```

12:16 PM 5/20/2020

Browser tabs: Inbox (284) - venkateshbhat2007, Get Started | Slack, Deekshithr (deekshith t r), Slack | * cse | Alva's Education Fo...

github.com/Deekshithtr

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


Focusing

deekshith t r
Deekshithtr

Follow

Block or report user

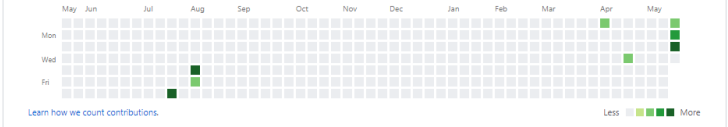
Organizations

Overview Repositories 6 Projects 0 Stars 1 Followers 3 Following 5

Popular repositories

- opengl
opengl alphabets code
C++
- assessments
python solutions
- Coding
Java
- Deekshithr.github.io
this is my portfolio
HTML
- sports-management
PHP
- vehicle-showroom-management
PHP

32 contributions in the last year



Learn how we count contributions. Less More

Browser tabs: Inbox (284) - venkateshbhat2007, Get Started | Slack, Deekshithr/Coding, Slack | * cse | Alva's Education Fo...

github.com/Deekshithtr/Coding

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

Deekshithr / Coding

Watch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Actions Projects 0 Wiki Security 0 Insights

No description, website, or topics provided.

12 commits 1 branch 0 packages 0 releases 1 contributor

Branch: master New pull request Create new file Upload files Find file Clone or download

Deekshithr Update README.md Latest commit 679b565 14 hours ago

- certification day 2 progress 14 hours ago
- programs updated 23 hours ago
- README.md Update README.md 14 hours ago

README.md

daily assignments

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

Deekshithr / Coding

Code Issues Pull requests Actions Projects Wiki Security Insights

Branch: master Coding / programs / program2.java / Jump to

Deekshithr updated dd00ee6 23 hours ago

1 contributor

71 lines (60 sloc) 1.8 KB

```
1 /*Write a simple code to identify given linked list is palindrome or not by using stack.
2 First take a Stack. Traverse through each node of the linked list and push each node value to Stack.
3 Once the traversal & copying is done, iterate through linked list from head node again.
4 In each iteration, pop one stack element and compare with node value in respective iteration. It is expected to match stack popped value with
5 In case of all matches, its a palindrome. Any one element mismatch makes it not a palindrome. */
6
7 import java.util.Stack;
8
9 // Data Structure to store a linked list node
10 class Node {
11     int data;
12     Node next;
13
14     Node(int i)
15     {
16         this.data = i;
17         this.next = null;
18     }
19 };
20
21 class Main
```

Harshithamanjunath

Follow

Block or report user

Organizations

Overview Repositories 7 Projects 0 Stars 0 Followers 0 Following 0

Popular repositories

- aiet.sample this is my first repository HTML
- aiet.sample1 this is my second repository
- aietsecond2 this is my repository
- aietsample this my repository C
- Harshithamanjunath.github.io
- Harshithamanjunath.github.io

13 contributions in the last year

	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
Mon													
Wed													
Fri													

Learn how we count contributions. Less More

Inbox (284) - venkateshbhat2007 x

Get Started | Slack x

deenamuthappa/Coding-Chall... x

Slack | * cse | Alva's Education Fo... x

+ x

github.com/deenamuthappa/Coding-Challenges

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

deenamuthappa / Coding-Challenges

Watch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Actions Projects 0 Wiki Security 0 Insights

No description, website, or topics provided.

3 commits 1 branch 0 packages 0 releases 1 contributor

Branch: master New pull request Create new file Upload files Find file Clone or download

deenamuthappa Create 19.05.20 Day2 Latest commit a782756 21 hours ago

18.05.20 Day1 Create 18.05.20 Day1 21 hours ago

19.05.20 Day2 Create 19.05.20 Day2 21 hours ago

README.md Initial commit 21 hours ago

README.md

Coding-Challenges

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

12:26 PM 5/20/2020

deenamuthappa / Coding-Challenges

Watch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Actions Projects 0 Wiki Security 0 Insights

Branch: master Coding-Challenges / 18.05.20 Day1 Find file Copy path

deenamuthappa Create 18.05.20 Day1 87c577e 21 hours ago

1 contributor

106 lines (75 sloc) 2.01 KB Raw Blame History

```
1 program 1
2
3 Using methods charAt() & length() of String class, write a program to print the
4 frequency of each character in a string.
5 "Hello friend"
6 Output should be
7 -: 1
8 d: 1
9 e: 2
10 f: 1
11 (continued for all character in the string)
12
13 package pk;
14 import java.util.Scanner;
15 public class StringOperators
16 {
17     public static void main(String args[])
18     {
19         int i;
20         String str;
21     }
```

deenamuthappa / Coding-Challenges

Watch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Actions Projects 0 Wiki Security 0 Insights

Branch: master Coding-Challenges / 19.05.20 Day2 Find file Copy path

deenamuthappa Create 19.05.20 Day2 a782756 21 hours ago

1 contributor

111 lines (83 sloc) 2.4 KB Raw Blame History

```
1 program1
2
3 We have a letter or a word then we need add some letters to it and need to find out shortest palindrome
4 For example we take "S": S will be the shortest palindrome string.
5 If we take "xyz": zyxz will be the shortest palindrome string
6 So we need to add some characters to the given string or character and find out what will be the shortest palindrome string by using simple
7
8 package shortestpalindromeexample.java;
9 import java.util.Scanner;
10
11 public class ShortestPalindromeDemo {
12
13     public static String shortestPalindrome(String str) {
14
15         int x=0;
16         int y=str.length()-1;
17
18         while(y>=0){
19             if(str.charAt(x)==str.charAt(y)){
20                 x++;
21             }
```