

History

(702) Learn Sass In 20 Minutes | S

(702) Birdy - The A Team [Liv

petty

My files - OneDrive

galgotiasuniversityeduin0-my.sharepoint.com/personal/rishabh_20scse1010642_galgotiasuniversity_edu_in/_layouts/15/onedrive.aspx?sortField=LinkFilen...

Workshops | GitHu...10:56 Watch laterwallpaperGRC's | Password H...CrackStation - Onli...How to Become a C...Editor's Choice - Ph...StockSnap.io - Beau...MilanoteEthical Hacking Tut...

OneDrive

Search

?

RJ

RISHABH JAIN-20SCSE1010642

New

Open

Share

Copy link

Download

Delete

Rename

Automate

Sort

1 selected

My files

Recent

Shared

Recycle bin

Shared libraries

Sites help you work on projects with your team and share information from anywhere on any device. Create or follow sites to see them here.

Create shared library

Get the OneDrive apps

Return to classic OneDrive

My files

	Name ↑	Modified	Modified By	File size	Sharing
	Basic Electrical and Electronics	November 24	RISHABH JAIN-20SCSE101	3 items	Private
	complain-data	3 hours ago	RISHABH JAIN-20SCSE101	11 items	Private
	Data Analytics Excel Tableau LAB	November 24	RISHABH JAIN-20SCSE101	2 items	Private
	Engineering Graphics and Digital LAB	November 24	RISHABH JAIN-20SCSE101	1 item	Private
	Programming for problem solving with - c	November 24	RISHABH JAIN-20SCSE101	6 items	Private
	Semi conductor physics lab	November 24	RISHABH JAIN-20SCSE101	4 items	Private
	all courses info.png	November 24	RISHABH JAIN-20SCSE101	240 KB	Private
	courses.forEach(books and details) .pdf	November 24	RISHABH JAIN-20SCSE101	1.62 MB	Private
	Document.docx	4 hours ago	RISHABH JAIN-20SCSE101	13.5 KB	Private
	lecture 2.docx	5 days ago	RISHABH JAIN-20SCSE101	20.9 KB	Private
	petty.xlsx	A few seconds ago	RISHABH JAIN-20SCSE101	10.2 KB	Private

	A	B	C	D	E	F
1	Petty.xls					
2	Petty Cash Records					
3						
4		Milk	Coffee	Postage	Stationery	Weekly Total
5	Week1	\$ 2.50	\$ 4.30	\$ 3.00	\$ 15.00	\$ 24.80
6	Week2	\$ 1.90	\$ 3.50	\$ 5.00	\$ 22.00	\$ 32.40
7	Week3	\$ 3.00	\$ -	\$ 4.00	\$ 5.00	\$ 12.00
8	Week4	\$ 2.80	\$ 5.20	\$ 2.50	\$ 5.00	\$ 15.50
9	Monthly Total	\$ 10.20	\$ 13.00	\$ 14.50	\$ 47.00	
10	Yearly Estima	\$ 122.40	\$ 156.00	\$ 174.00	\$564.00	
11	Grand Total	\$ 1,016.40				
12						
13						
14						
15						
16	7/12/2020				Nishttha Jain	

783a3d45 x (703) sock x (703) Learn x API Refere x (703) Amy x Python tin x pywhatkit x (703) How x tenet mov x (703) x watch tim x +

youtube.com/watch?v=YJZCUhxNCv8

Workshops | GitHu... 10:56 Watch later wallpaper GRC's | Password H... CrackStation - Onli... How to Become a C... Editor's Choice - Ph... StockSnap.io - Beau... Milanote Ethical Hacking Tut...

YouTube

pywhatkit

9+

DO WELL ON THE INTERVIEW

The two bibles of coding interview:

• Cracking the Coding Interview (CtCI)

• Programming Interview Exposed (PIE)

'How to Get a Job at the Big 4 - Amazon, Facebook, Google & Microsoft' by Sean Lee

1,288,324 views • Mar 14, 2015

32K 550

SHARE

SAVE

SJ Tech

SUBSCRIBE

Up next

AUTOPLAY

Google RECRUITER TIPS 29:51

Software Engineering Job Tips From A Google Recruiter

Clément Mihailescu ✓

94K views • 11 months ago

MY LIFE AS A JR DEV ALL MY JOB OFFERS 37:14

MY LIFE AS REAL JR. DEVELOPER | ALL JOB OFFER...

Joshua Fluke ✓

647K views • 1 year ago

inject 17:11

Running an SQL Injection Attack - Computerphile

Computerphile ✓

3.4M views • 4 years ago

Google Coding Interview 59:57

Google Coding Interview With A College Student

Clément Mihailescu ✓

1M views • 11 months ago

12:01

How do computers read code?

Frame of Essence

1.3M views • 3 years ago

24:02

How to: Work at Google — Example Coding/Engineering...

Life at Google ✓

5.6M views • 4 years ago

The Art of Code — Dylan Beattie

783a3d45 x (703) sock x (703) Learn x API Refere x (703) Amy x Python tin x pywhatkit x (703) How x tenet mov x (703) x watch tim x +

youtube.com/watch?v=YJZCUhxNCv8

Workshops | GitHu... 10:56 Watch later wallpaper GRC's | Password H... CrackStation - Onli... How to Become a C... Editor's Choice - Ph... StockSnap.io - Beau... Milanote Ethical Hacking Tut...

YouTube

pywhatkit

9+

DO WELL ON THE INTERVIEW

The two bibles of coding interview:

- Cracking the Coding Interview (CtCI)
- Programming Interview Exposed (PIE)

'How to Get a Job at the Big 4 - Amazon, Facebook, Google & Microsoft' by Sean Lee

1,288,324 views • Mar 14, 2015

32K 550

SHARE

SAVE

SJ Tech

SUBSCRIBE

Up next

AUTOPLAY

Google RECRUITER TIPS

29:51

Software Engineering Job Tips From A Google Recruiter

Clément Mihailescu ✓

94K views • 11 months ago

MY LIFE AS A JR DEV ALL MY JOB OFFERS

37:14

MY LIFE AS REAL JR. DEVELOPER | ALL JOB OFFER...

Joshua Fluke ✓

647K views • 1 year ago

inject

17:11

Running an SQL Injection Attack - Computerphile

Computerphile ✓

3.4M views • 4 years ago

Google Coding Interview

59:57

Google Coding Interview With A College Student

Clément Mihailescu ✓

1M views • 11 months ago

*.C ? *

12:01

How do computers read code?

Frame of Essence

1.3M views • 3 years ago

24:02

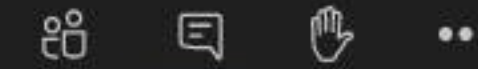
How to: Work at Google — Example Coding/Engineering...

Life at Google ✓

5.6M views • 4 years ago

The Art of Code — Dylan Beattie

01:24:53



1.Exploration with CAS-I Lab1 - Microsoft PowerPoint

Home Insert Design Animations Slide Show Review View Format

Clipboard Slides Font Paragraph Drawing Editing

Calibri (Body) 24 A⁺ A⁻ A¹

B I U abc S A^V Aa A

Shapes Arrange Quick Styles Shape Fill Shape Outline Shape Effects Find Replace Select

Slides Outline

1 Exploration with CAS-I Lab1

2 Experiment-1 Starting with Scilab

3 Experiment-2 Starting with Scilab

4 What is Scilab

5 What is Scilab

6 Continue

Click to add notes

teams.microsoft.com is sharing your screen. Stop sharing Hide

Slide 3 of 19 "Office Theme" English (India) 80%

10:29 09-12-2020

EXERCISES

- To write a Scilab code to find the solution of following problems:
- 1. Evaluate:
 - (i) $27^{1/3} + 32^{0.2}$, (ii) $\sqrt{64} + e^4$, (iii) $\sin \frac{\pi}{6} + \cos 60^\circ$
 - (iv) $4! + \ln 2 + \log 100$, (v) $(2+3i)(4+5i)$
- 2. By assigning values 2 and 5 to variables a and b respectively, compute (i) $c=(a+b)^2$
(ii) $d=4a-3b+\ln a+c^2$
- 3. Write the script file for the problem:
The radius of a circle is 2cm. Find its area.

Only meeting organizers and presenters can share

Meeting chat

NK Neelam Kumari-
GUSBAS201927498 12/2 11:01 AM
Scheduled a meeting

Today

9:00 AM Meeting ended: 10s

9:00 AM Meeting started

Last read

PS PRAKHAR SINGH-20SCSE1010196
9:45 AM
not installed

PS PRAKHAR SINGH-20SCSE1010196
9:57 AM
yes sir

PS PRAKHAR SINGH-20SCSE1010196
10:04 AM
ok sir

Type a new message



+12

NK

PT

RM

PG

PRAKASH GIRI-20SCS...

MAYANK PATHAK-20SCSE...

VIVEK KUMAR GUPTA...

VIPASH GOEL-20SCSE...

PRITISH SINHA-20SCS...

SIDDHANT JAIN-20SCS...

Neelam Kumari-GUSBAS201927498

keyboard finger setting for speed typing

Finger Placements

