

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

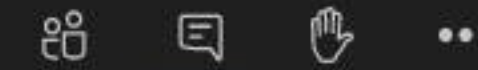
How to: Work at Google — Example Coding/Engineering...

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...