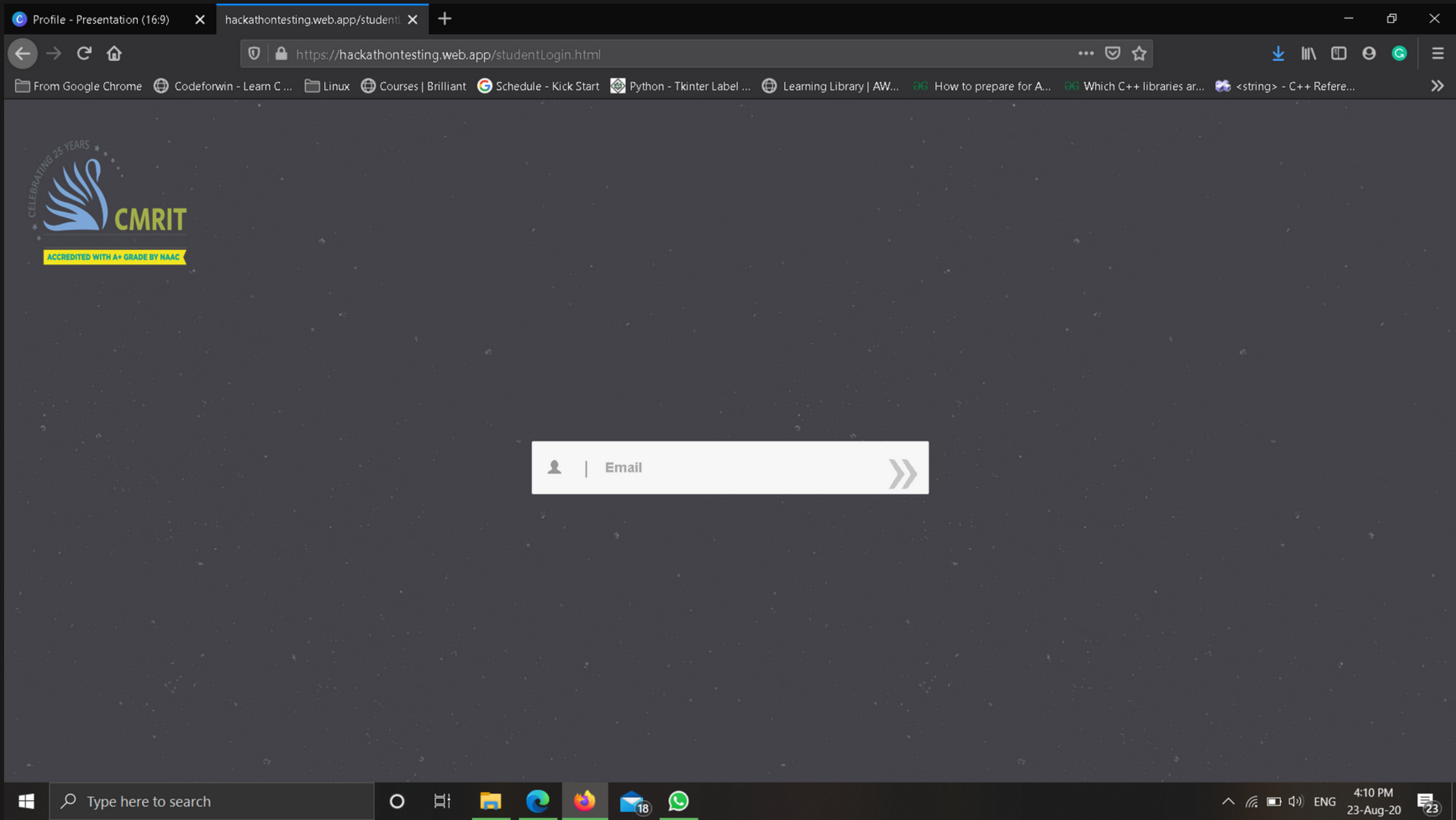


Exam



Teachers

Student



Name
USN
Email
Institute

Profile

Internals
Externals
LAB

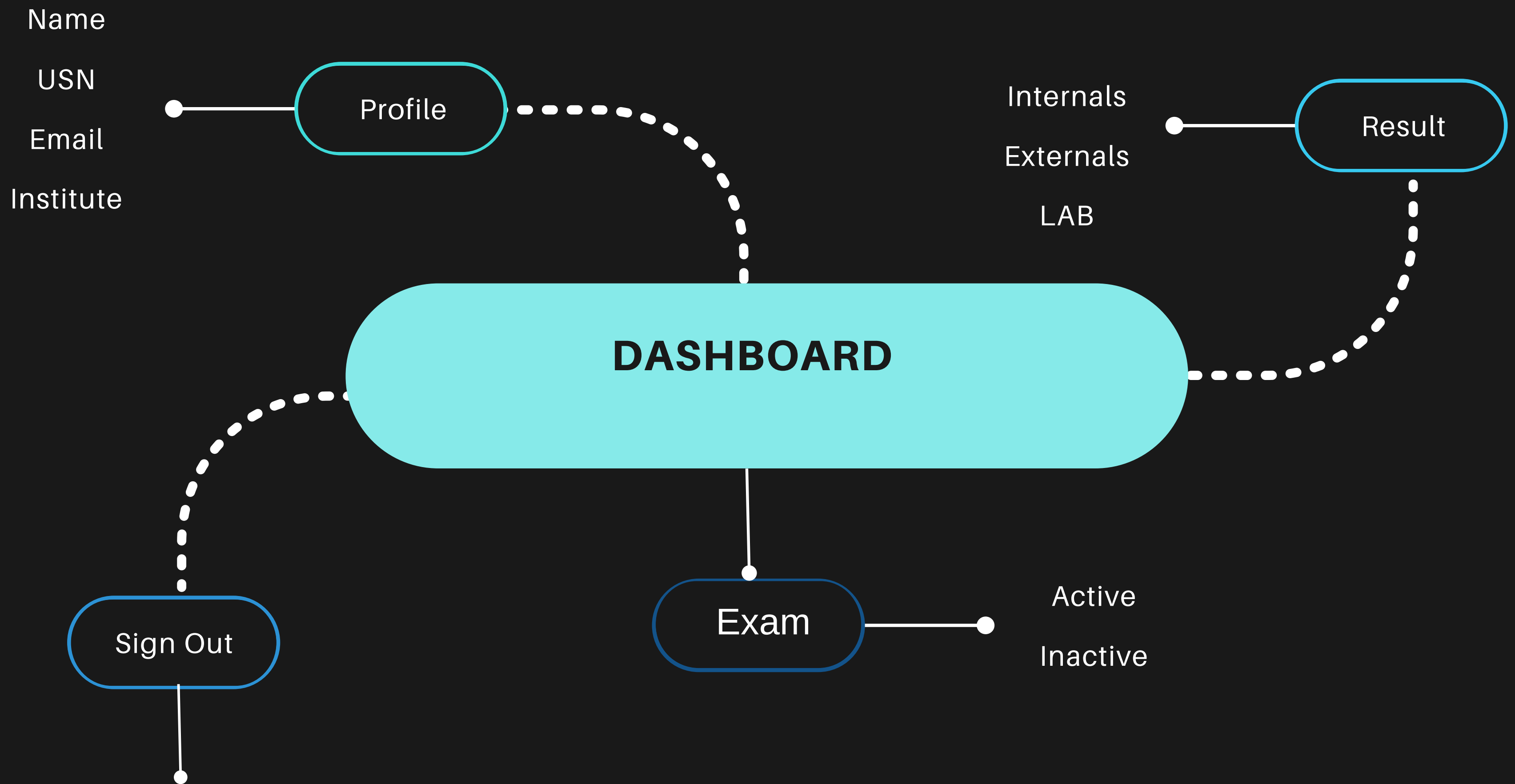
Result

DASHBOARD

Sign Out

Exam

Active
Inactive



Profile - Presentation (16:9)

exam

←

→

↺

🏠

https://hackathontesting.web.app/exam.html?Unix

...

🔒

📷

🌟

📄

📖

📅

🔍

🌐

From Google Chrome

Codeforwin - Learn C...

Python - Tkinter Label ...

Learning Library | AW...

How to prepare for A...

Which C++ libraries ar...

<string> - C++ Refere...

👤

📷

Will you allow **hackathontesting.web.app** to use your camera and microphone?

Camera to share:
USB Video Device

Microphone to share:
Microphone (Realtek High Definition Audio)

☐ Remember this decision

Allow

Don't Allow

Questions:

Q1 Which of the below given sorting techniques is not a sorting technique?

Q2 Representation of data structure in memory is done by using which of the following?

Q3 The goal of hashing is to produce a search key that is a function of the record's field value.

Q4 Which is/are the application(s) of stack operation?

Q5 what.. is not the operation that can be performed on a stack?

Q6 Where the result of an arithmetic and logical operation are stored ?

Q7 Linked list search complexity is

Q8 Maximum degree of any vertex in a simple graph of vertices n is?

Type your answer here

Hello.....

Submit

🏠

🔍 Type here to search

📅

📁

🌐

🔥

📧 18

📞

📶

🔋

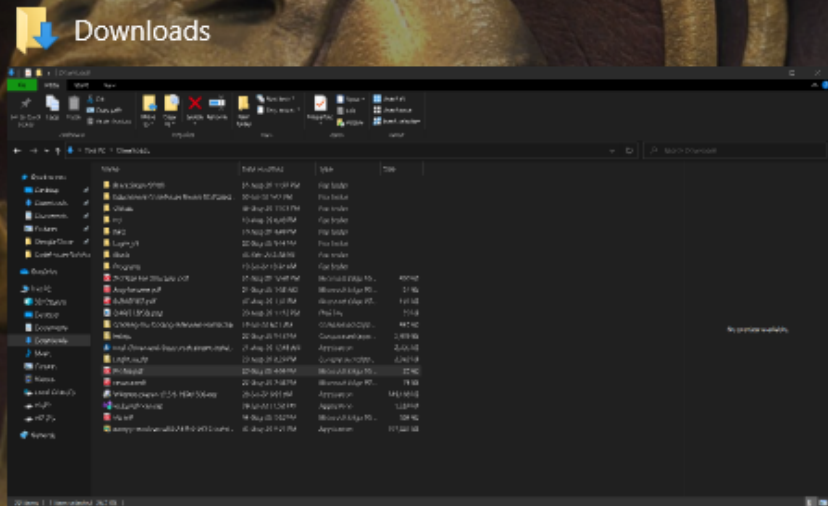
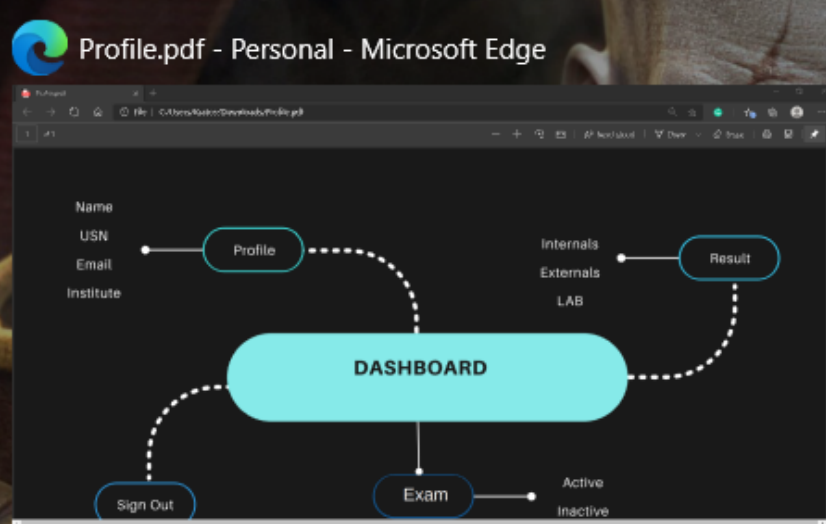
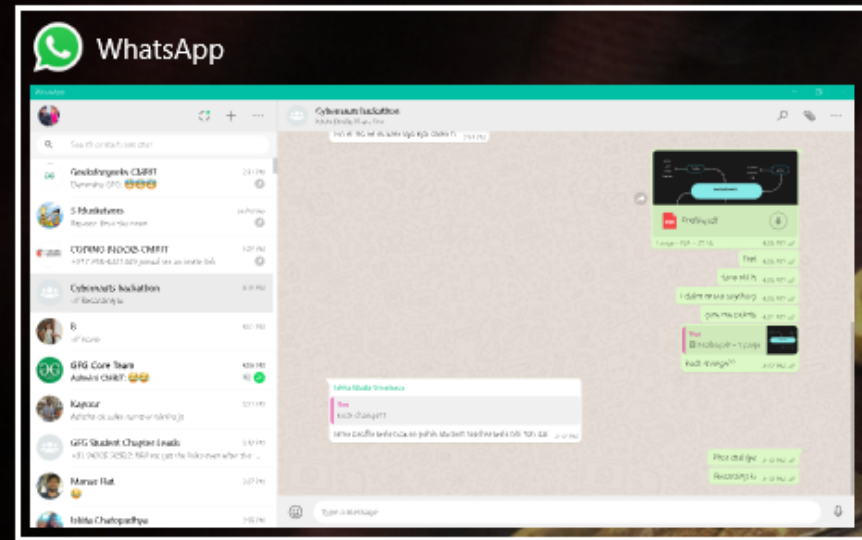
🔊

ENG

4:14 PM

23-Aug-20

23



Profile - Presentation (16:9)exam

https://hackathontesting.web.a...

From Google ChromeCodeforwin - Learn C ...LinuxCourses | BrilliantSchedule - Kick Start

Questions:

Q1 Which of the below given sorting techniques has highest best-case runtime complexity.?

Q2 Representation of data structure in memory is known as

Q3 The goal of hashing is to produce a search that takes:

Q4 Which is/are the application(s) of stack operation

Q5 what.. is not the operation that can be performed on queue

Q6 Where the result of an arithmetic and logical operation are stored ?

Q7 Linked list search complexity is

Q8 Maximum degree of any vertex

Type your answer here

Submit

Due to tab switching the test has been terminated

OK

Type here to search

18

ENG4:17 PM23-Aug-20