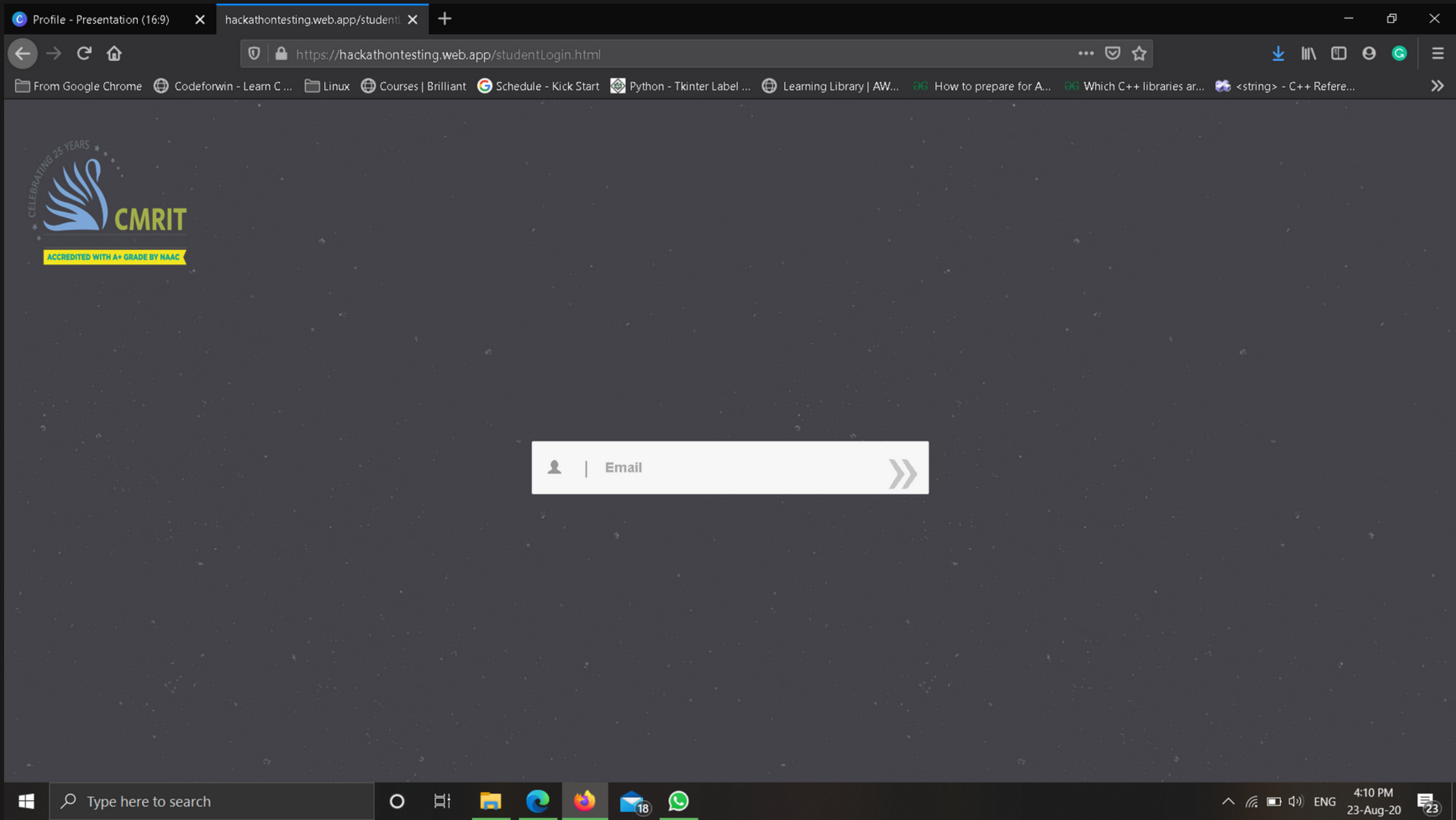


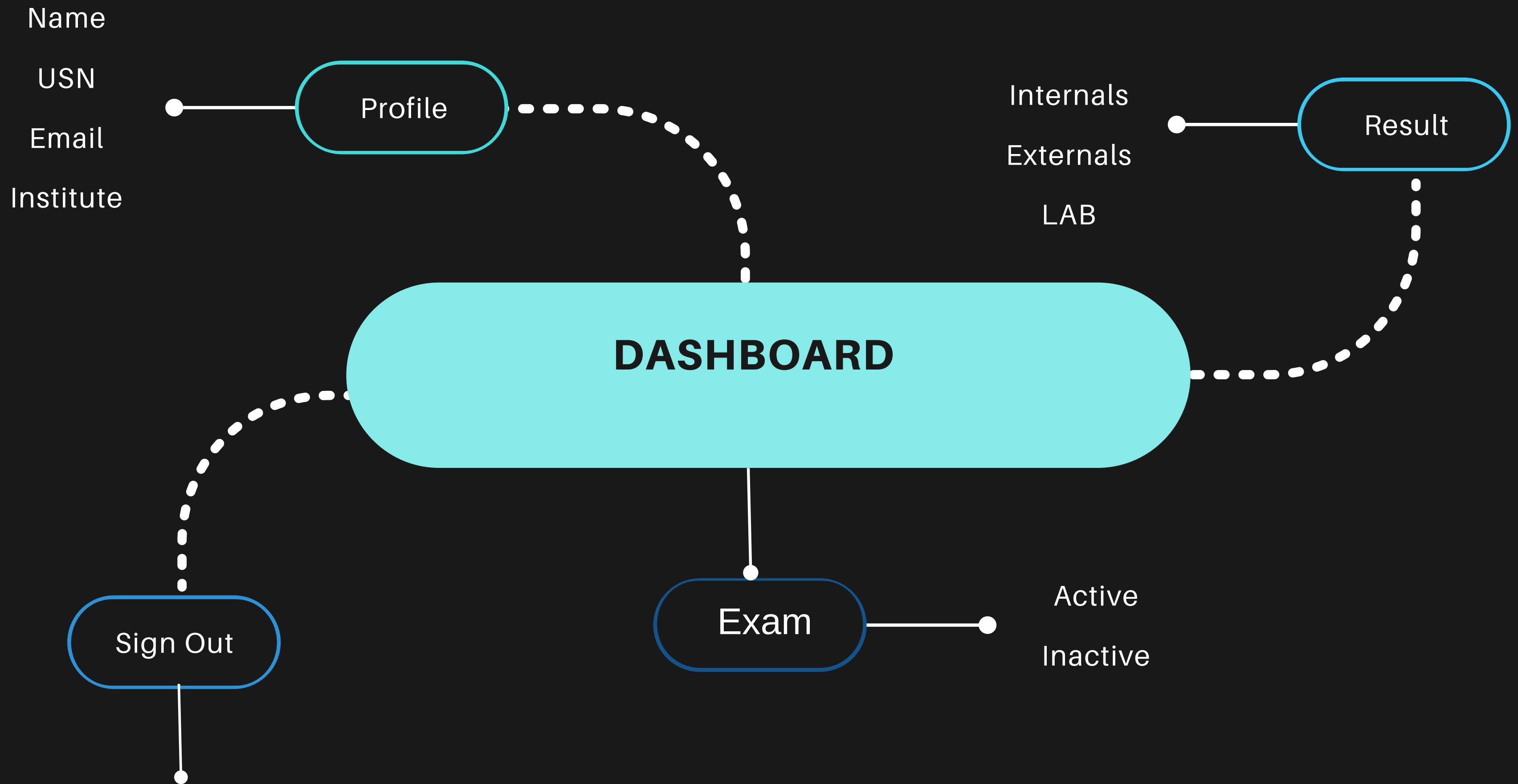
Exam

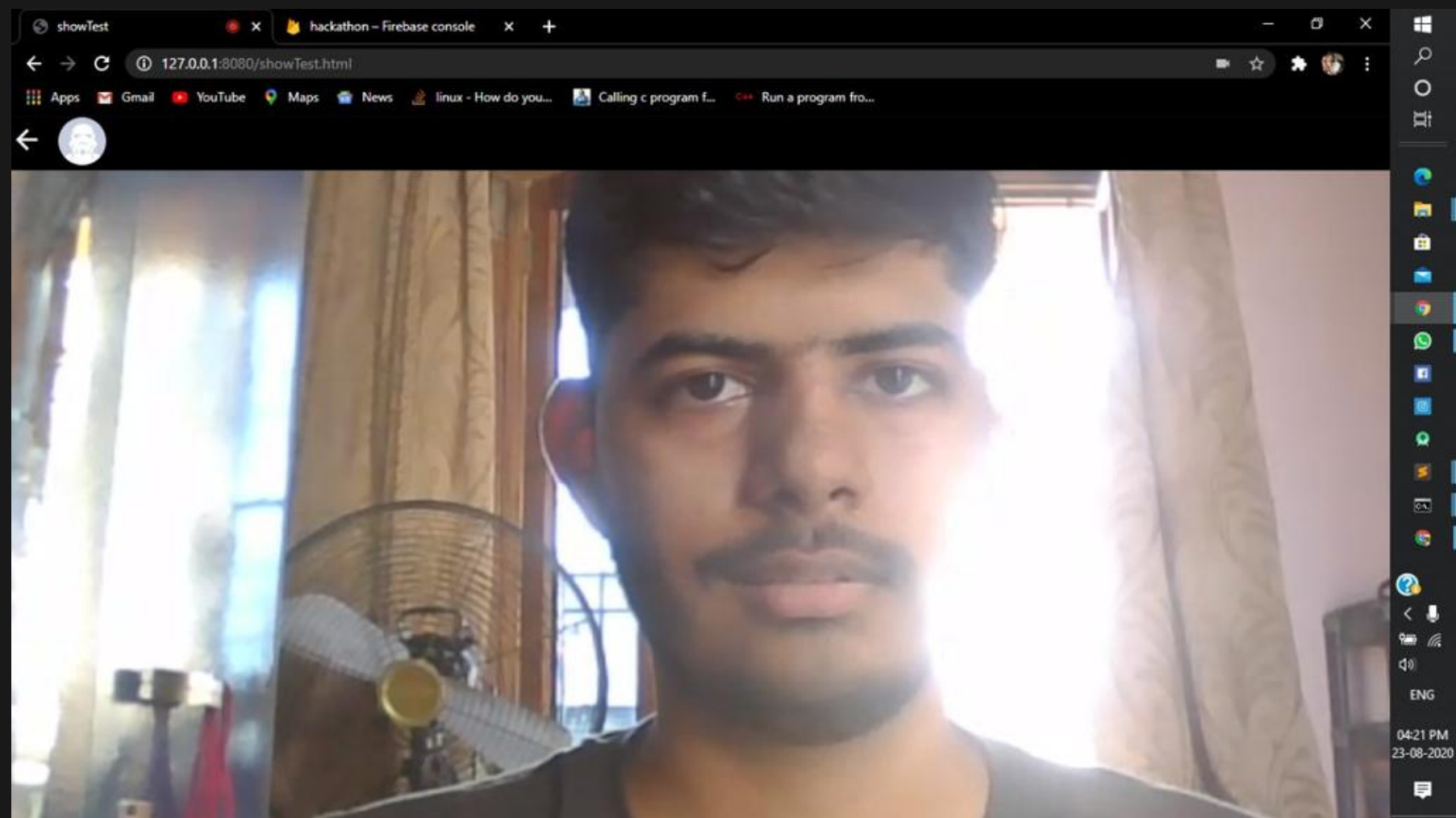
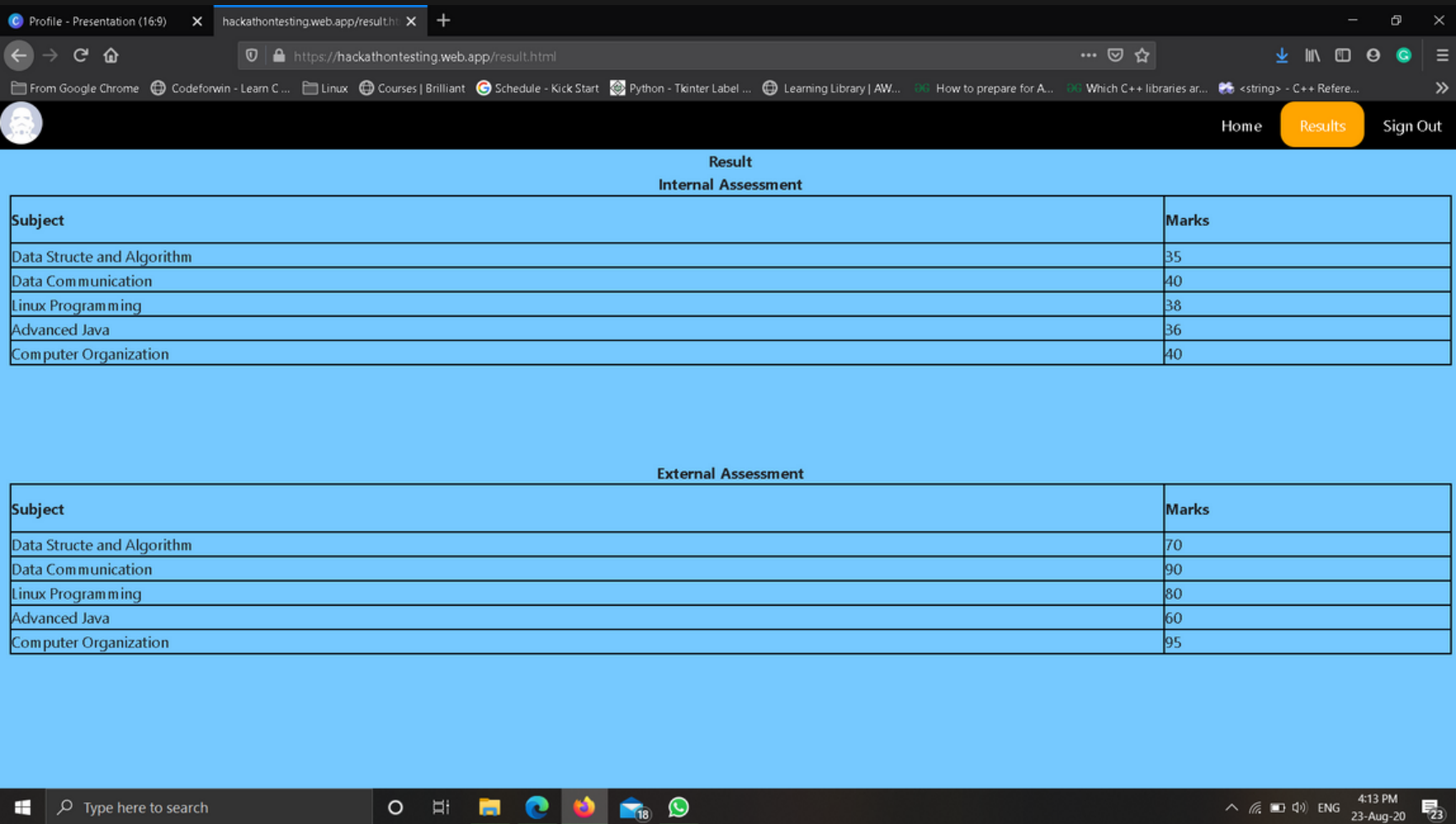
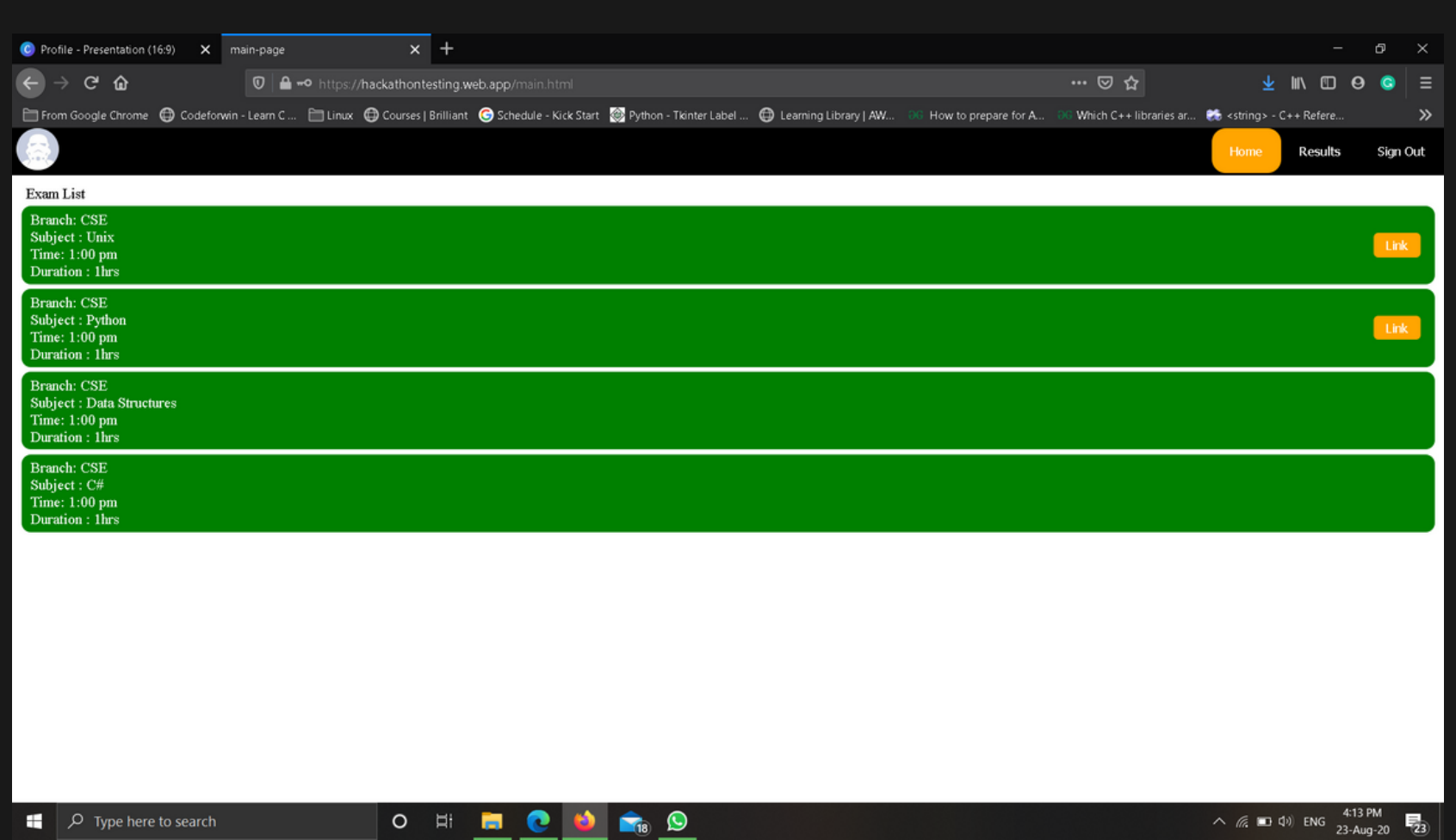
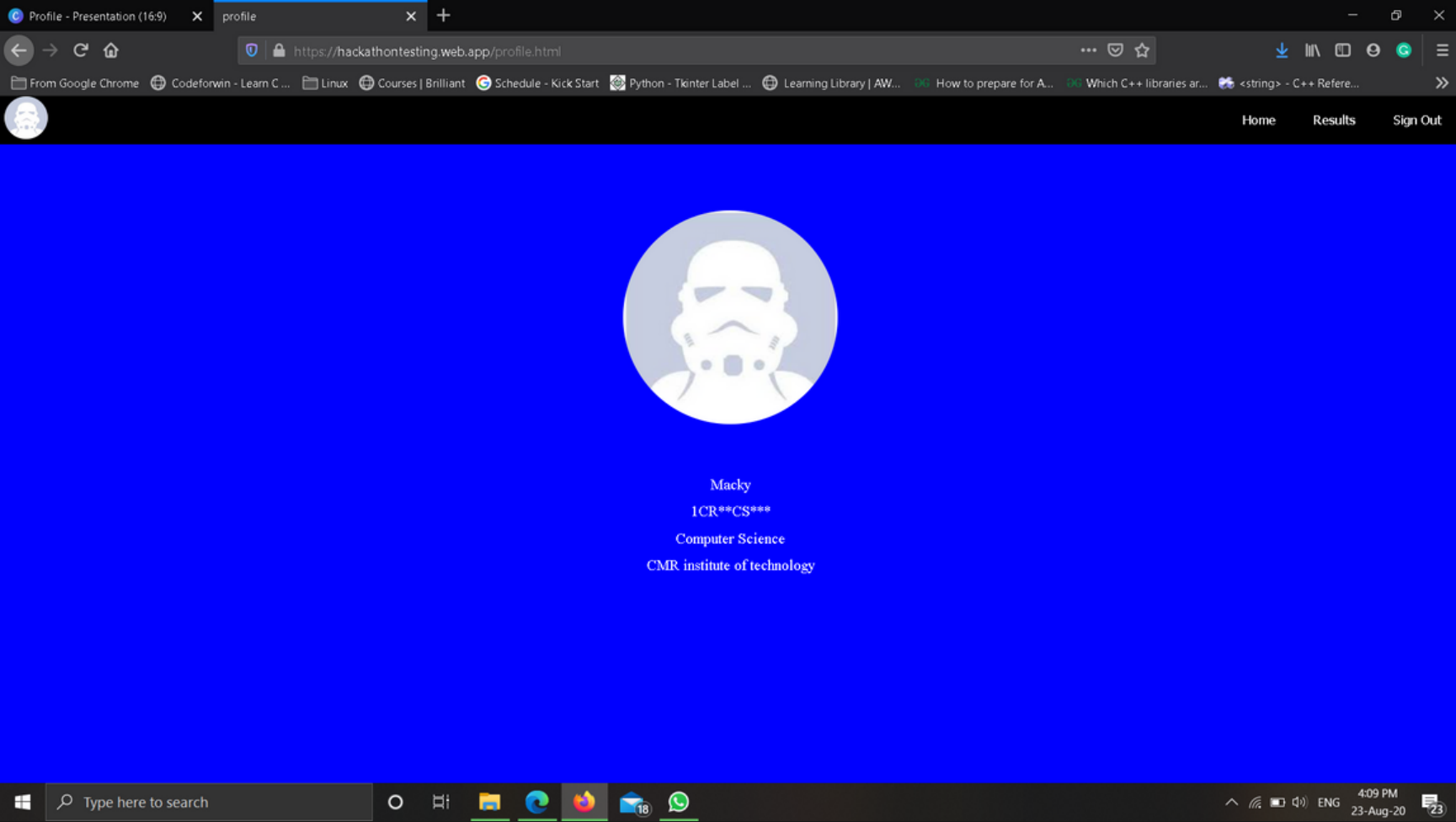


Teachers

Student









Questions:

Q1 Which of the below given sorting techniques

Q2 Representation of data structure in memo

Q3 The goal of hashing is to produce a search

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

Q5 what.. is not the operation that can be per

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

Q7 Linked list search complexity is

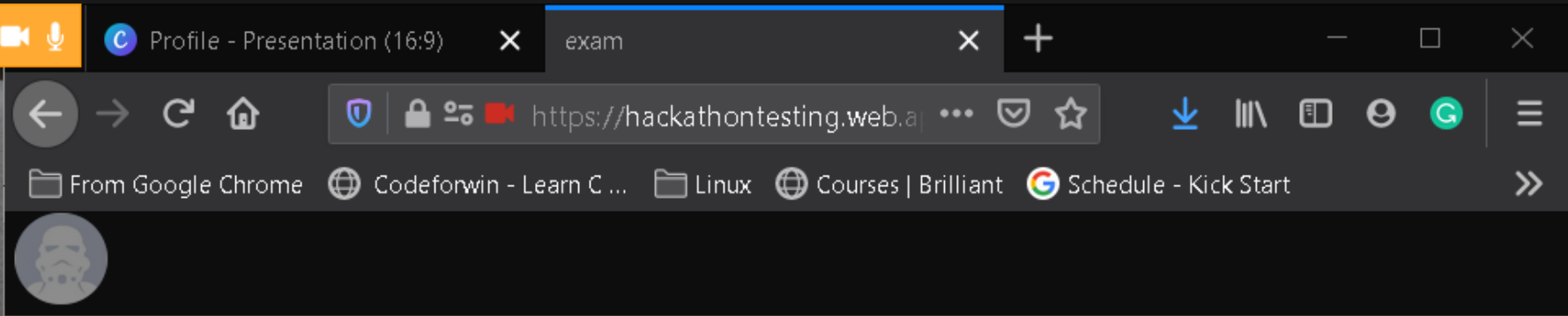
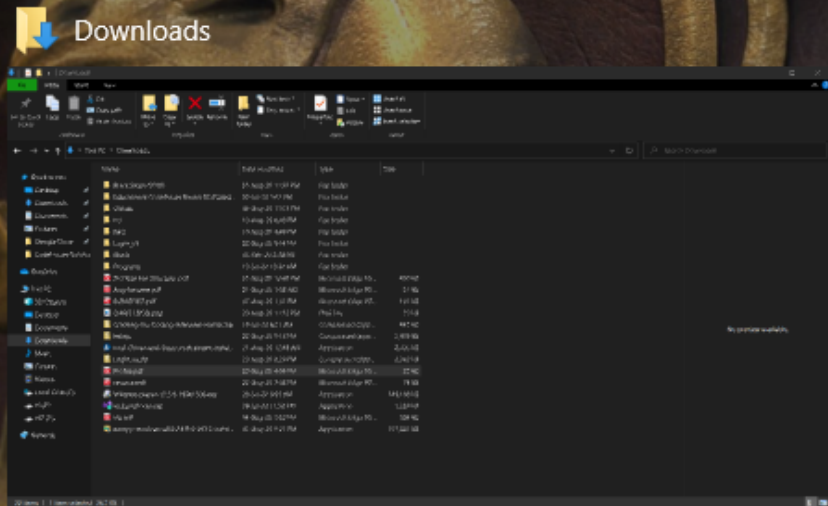
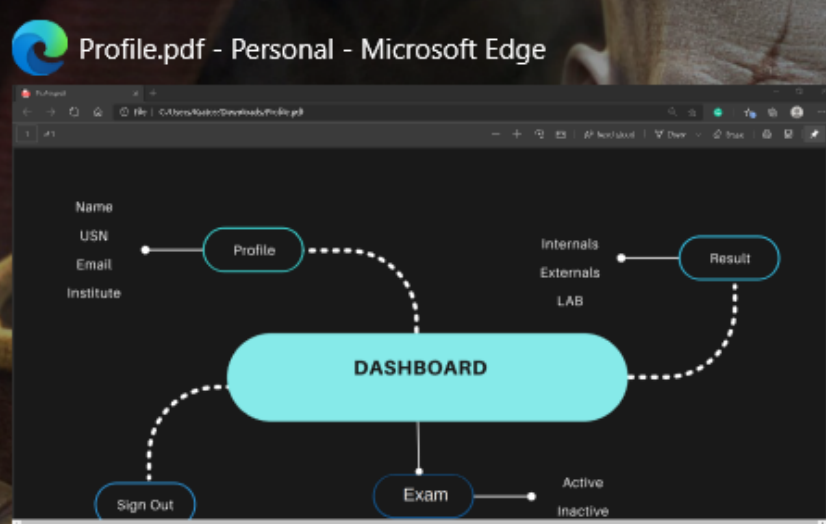
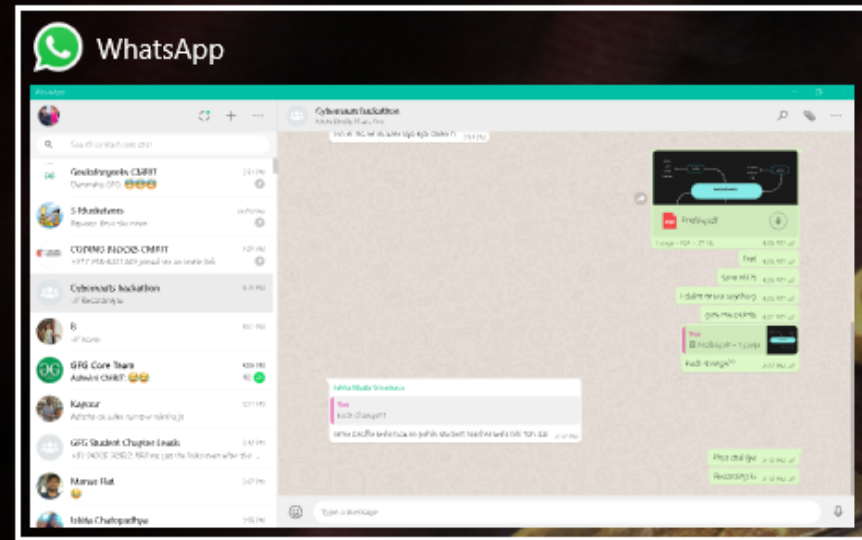
Q8 Maximum degree of any vertex in a simple graph of vertices n is?

Type your answer here

Hello.....

TH

Submit



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

Due to tab switching the test has been terminated

OK

Submit



Type here to search



ENG

4:17 PM
23-Aug-20

