

COMPUTER NETWORKS LAB
Pre Quiz-2.3

Rajdeep Jaiswal

Final Grade Submitted 4/2/22, 10:05 PM (UTC+5:30) 5 / 5

Question 2 1 / 1

Novell's implementation of RIP updates routing tables after how many seconds?

Hide answer choices ^

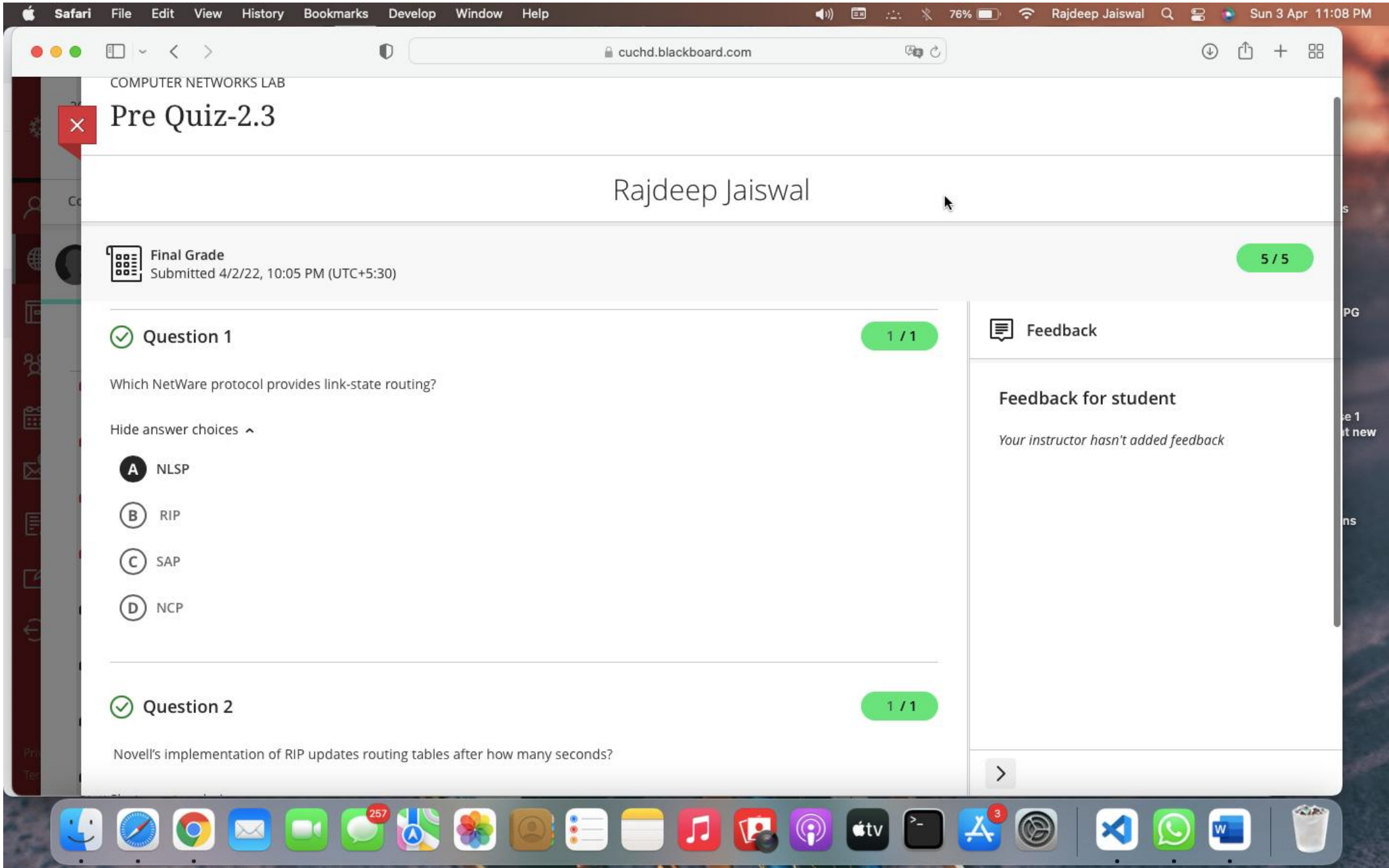
- A 60
- B 90
- C 10
- D 30

Feedback

Feedback for student
Your instructor hasn't added feedback

Question 3 1 / 1





Pre Quiz-2.3

Rajdeep Jaiswal

Final Grade
Submitted 4/2/22, 10:05 PM (UTC+5:30)

5 / 5

Question 1

1 / 1

Which NetWare protocol provides link-state routing?

Hide answer choices ^

- A NLSP
- B RIP
- C SAP
- D NCP

Feedback

Feedback for student

Your instructor hasn't added feedback

Question 2

1 / 1

Novell's implementation of RIP updates routing tables after how many seconds?



- A NLSP
- B RIP
- C SAP
- D NCP

✔ Question 2 1 / 1

Novell's implementation of RIP updates routing tables after how many seconds?

Hide answer choices ^

- A 60
- B 90
- C 10
- D 30

✔ Question 3 1 / 1

Which routing protocol has a maximum network diameter (hop count) of 15?

Feedback

Feedback for student

Your instructor hasn't added feedback



- A 60
- B 90
- C 10
- D 30

✔ Question 3

1 / 1

Which routing protocol has a maximum network diameter (hop count) of 15?

Hide answer choices ^

- A RIPv1
- B RIPv2
- C EIGRP
- D Both RIPv1 and RIPv2

✔ Question 4

1 / 1

Which command displays RIP routing updates?

Feedback

Feedback for student

Your instructor hasn't added feedback



✔ Question 3

1 / 1

Which routing protocol has a maximum network diameter (hop count) of 15?

Hide answer choices ^

- A RIPv1
- B RIPv2
- C EIGRP
- D Both RIPv1 and RIPv2

✔ Question 4

1 / 1

Which command displays RIP routing updates?

Hide answer choices ^

- A Show IP route
- B Debug IP rip
- C Show protocols
- D Debug IP route

Feedback

Feedback for student

Your instructor hasn't added feedback



Question 4

1 / 1

Which command displays RIP routing updates?

Hide answer choices ^

- A Show IP route
- B Debug IP rip
- C Show protocols
- D Debug IP route

Question 5

1 / 1

Default administrative distance of a static route is

Hide answer choices ^

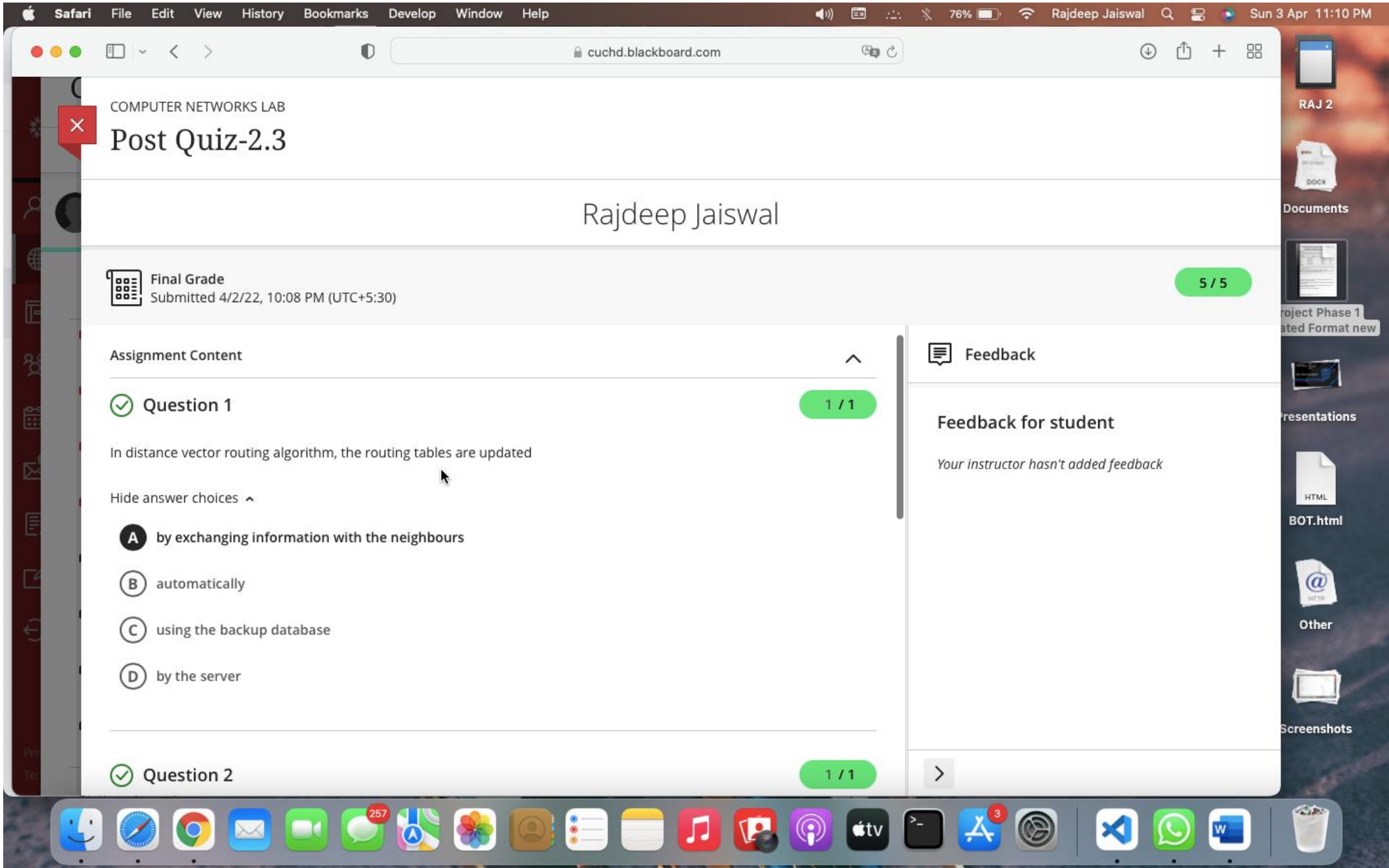
- A 0
- B 90
- C 100
- D 1

Feedback

Feedback for student

Your instructor hasn't added feedback





COMPUTER NETWORKS LAB
Post Quiz-2.3

Rajdeep Jaiswal

Final Grade
Submitted 4/2/22, 10:08 PM (UTC+5:30)

5 / 5

Assignment Content

Question 1

1 / 1

In distance vector routing algorithm, the routing tables are updated

Hide answer choices

- A by exchanging information with the neighbours
- B automatically
- C using the backup database
- D by the server

Question 2

1 / 1

Feedback

Feedback for student

Your instructor hasn't added feedback

COMPUTER NETWORKS LAB
Post Quiz-2.3

Rajdeep Jaiswal

Final Grade
Submitted 4/2/22, 10:08 PM (UTC+5:30)

5 / 5

Question 2

1 / 1

Distance vector routing algorithm is implemented in Internet as

Hide answer choices ^

- A OSPF
- B RIP
- C ARP
- D APR

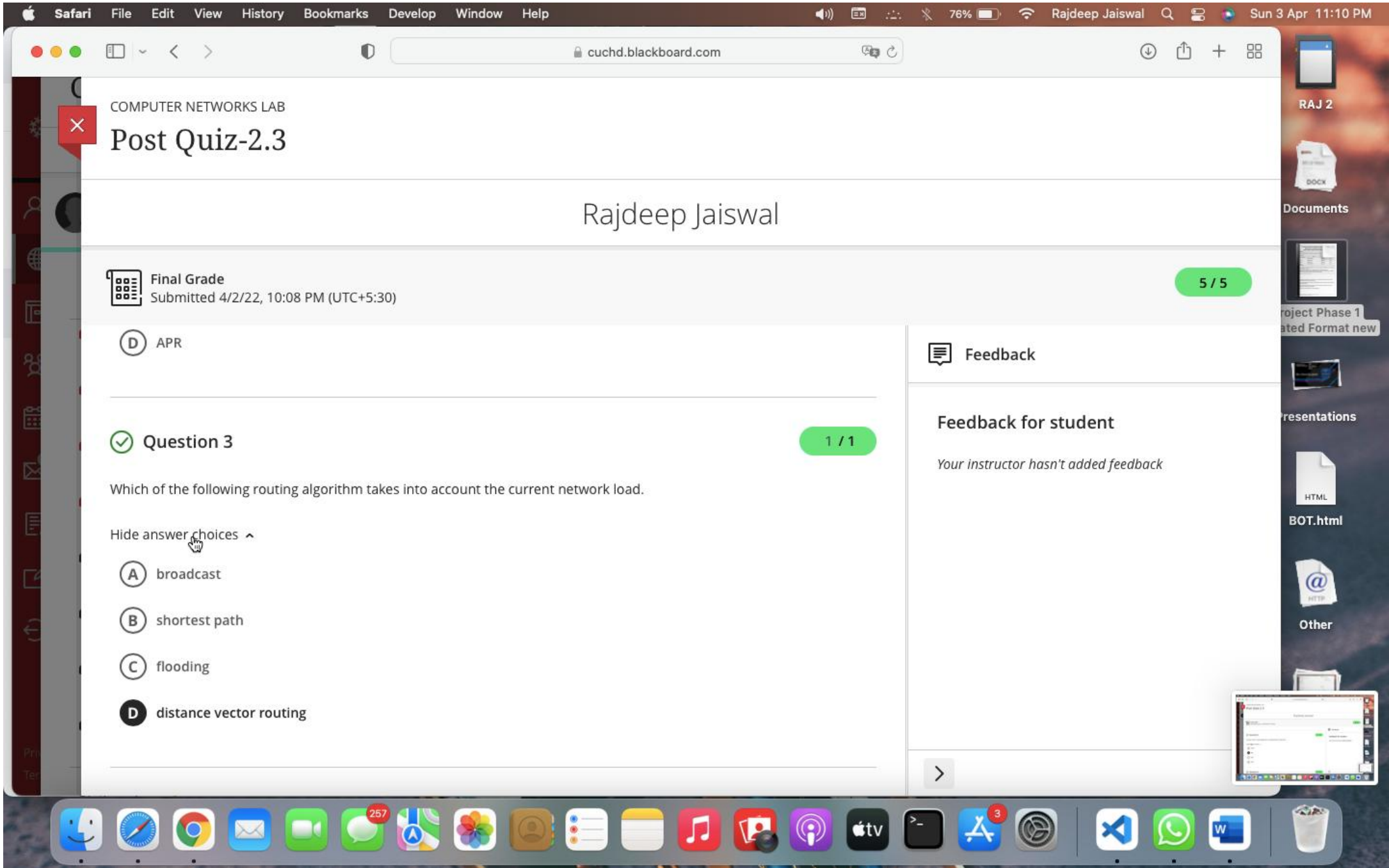
Feedback

Feedback for student

Your instructor hasn't added feedback

Question 3

1 / 1



COMPUTER NETWORKS LAB
Post Quiz-2.3

Rajdeep Jaiswal

Final Grade
Submitted 4/2/22, 10:08 PM (UTC+5:30)

5 / 5

D APR

Question 3

1 / 1

Which of the following routing algorithm takes into account the current network load.

Hide answer choices ^

- A broadcast
- B shortest path
- C flooding
- D distance vector routing

Feedback

Feedback for student

Your instructor hasn't added feedback

>

COMPUTER NETWORKS LAB Post Quiz-2.3

Rajdeep Jaiswal

Final Grade Submitted 4/2/22, 10:08 PM (UTC+5:30) **5 / 5**

In distance vector routing the delay metric is

Hide answer choices ^

- (A) number of hops
- (B) geographical distance
- (C) number of neighbours
- (D) queue length

Question 5 **1 / 1**

Sending a packet to all destinations simultaneously is called

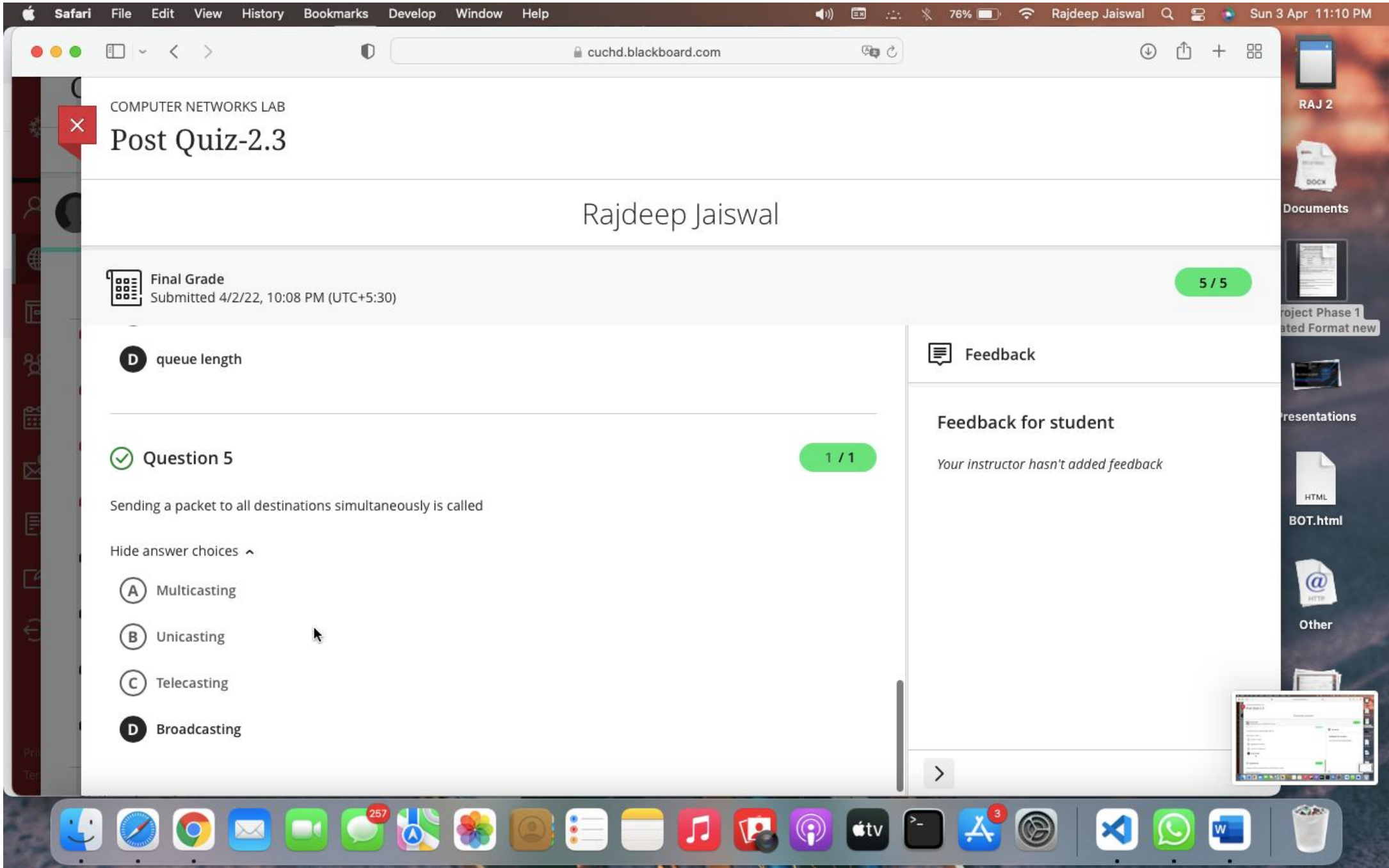
Show answer choices v

Feedback

Feedback for student

Your instructor hasn't added feedback





COMPUTER NETWORKS LAB
Post Quiz-2.3

Rajdeep Jaiswal

Final Grade
Submitted 4/2/22, 10:08 PM (UTC+5:30)

5 / 5

D queue length

Question 5 1 / 1

Sending a packet to all destinations simultaneously is called

Hide answer choices ^

A Multicasting

B Unicasting

C Telecasting

D Broadcasting

Feedback

Feedback for student

Your instructor hasn't added feedback