

ACADEMIA

[Log In](#)[Sign Up](#)

ACADEMIA

Username or Email

Password

Log In

ACADEMIA

First Name

Last Name

Email

Username

Password

Re Enter Password

Student ID

University Name



University Name

About You

Goals

Sign Up



**Edit****About Me:**

Hey, I'm Mia, and I'm super passionate about finding engineering solutions that work across different cultures. As a grad student in Engineering Management, I'm constantly dealing with all sorts of different educational styles and teamwork challenges. But you know what? I'm up for the challenge! Bring it on!

Edit**My Goals**

I'm all about juggling my tech skills with my big dreams of leading global projects that bring people together through engineering. Even when things get crazy and overwhelming, I'm laser-focused on breaking down cultural barriers and making a worldwide impact.

My Contributions:

Lecture 1



Lecture 3



PDF

Lecture 4

Suggested Quizzes:CS5340:
Lecture 1CS5800:
Lecture 1CS5800:
Lecture 2**My Schedule**



About Me:

Hey, I'm Mia, and I'm super passionate about engineering solutions that work across different cultures. As a grad student in Engineering, I'm constantly dealing with all sorts of different educational styles and team dynamics. Bring it on!

CS5610:
Web
Development

CS5800:
Algorithms

Edit

engineering solutions that work across different cultures. As a grad student in Engineering, I'm constantly dealing with all sorts of different educational styles and team dynamics. Bring it on! But you know what? I'm up for the challenge!

Edit

My Goals

I'm all about juggling my tech skills with my big dreams of leading global projects that bring people together through engineering. Even when things get crazy and overwhelming, I'm laser-focused on breaking down cultural barriers and making a worldwide impact.

My Contributions:



Lecture 1



Lecture 3



Lecture 4

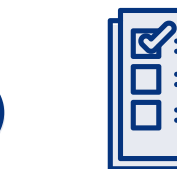
Suggested Quizzes:



CS5340:
Lecture 1



CS5800:
Lecture 1



CS5800:
Lecture 2

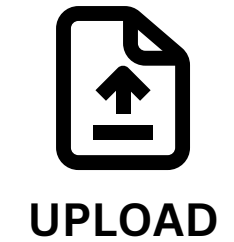
My Schedule



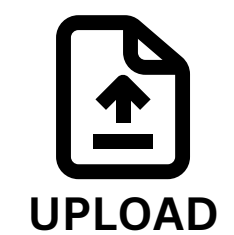
CS5610: Web Development

Notes

Lecture 1 (01/08/2024) - html basics



Lecture 2 (01/11/2024) - css and javascript basics



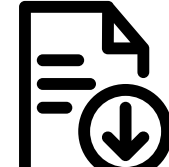
Lecture 3 (01/15/2024) - intermediate javascript



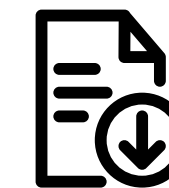
AI Generated Notes

New version every Sunday

Lecture 1 (01/08/2024) - html basics



Lecture 2 (01/11/2024) - css and javascript basics



Lecture 3 (01/15/2024) - intermediate javascript

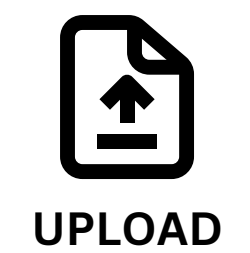




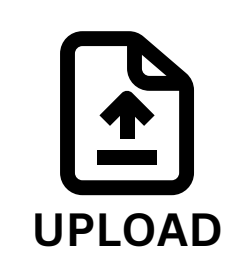
CS5610: Web Development

Notes

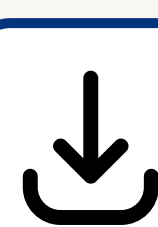
Lecture 1 (01/08/2024) - html basics



Lecture 2 (01/11/2024) - css and javascript basics



Lecture 3 (01/15/2024) - intermediate javascript

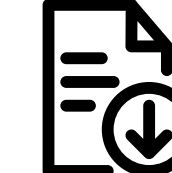
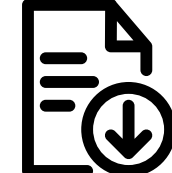


Downloading My_notes.doc

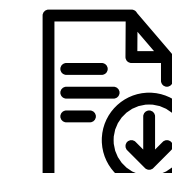
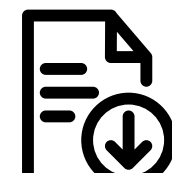
AI Generated Notes

New version every Sunday

Lecture 1 (01/08/2024) - html basics



Lecture 2 (01/11/2024) - css and javascript basics



Lecture 3 (01/15/2024) - intermediate javascript





CS5610: Web Dev

Notes

Lecture 1 (01/08/2024) - html

My_notes.doc	Problem1.pdf
--------------	--------------

Lecture 2 (01/11/2024) - css

class2_doc

Lecture 3 (01/15/2024) - inter

File Upload			
	Name	Date	Type
C:/	myTicket.pdf	4/11/24	PDF
D:/	Lecture_formula.pdf	7/27/24	PDF
Desktop	Project.ppt	1/16/24	PPT
Downloads	image.png	8/10/24	PNG
Documents	...		



CS5610: Web Development

Notes

Lecture 1 (01/08/2024) - html basics



Upload Lecture_formula.pdf complete

AI Generated Notes

New version every Sunday

Lecture 2 (01/11/2024) - css and javascript basics



Lecture 2 (01/11/2024) - css and javascript basics



Lecture 3 (01/15/2024) - intermediate javascript

Lecture 3 (01/15/2024) - intermediate javascript

[My Teams](#)[Messaging](#)

About Me:

Hey, I'm Mia, and I'm super passionate about finding engineering solutions that work across different cultures. As a grad student in Engineering Management, I'm constantly dealing with all sorts of different educational styles and teamwork challenges. But you know what? I'm up for the challenge! Bring it on!

[Edit](#)

My Goals

I'm all about juggling my tech skills with my big dreams of leading global projects that bring people together through engineering. Even when things get crazy and overwhelming, I'm laser-focused on breaking down cultural barriers and making a worldwide impact.

My Contributions:



Lecture 1



Lecture 3



PDF

Lecture 4

Suggested Quizzes:

CS5340:
Lecture 1CS5800:
Lecture 1CS5800:
Lecture 2[My Schedule](#)



Teams

Classes

**CS5610:
Web
Development**

124 members

**CS5800:
Algorithms**

234 members

Create team

Join team

Teams

**React Group
Project**

4 members

**Algorithms
Study Group**

9 members

**Team Name:**

Study Group CS: 5630

Team Description:

Practice coding problems.

Add Members:

denvers.ana@northeastern.edu

**Added Members:**

Rahul Garg: garg.ra@northeastern.edu

Ananya Sharma: sharma.an@northeastern.edu

[Create Team](#)



Join team with code

#

Enter Code

[Join team](#)[Create team](#)

Recommended Teams

Teams

Full Stack
Development
Practice

64 members

[Join team](#)

ATC Hackathon

23 members

[Join team](#)

Study Buddies

34 members

[Join team](#)

Dance
Practice

6 members

[Join team](#)

Javascript
Study Group

9 members

[Join team](#)

Backend
Developers

57 members

[Join team](#)



Participants

Dennis Hernandez

Mia Santos

Riya Verma

Ethan Williams

Rajat Sharma

Sowdhamini Ponnada

Satish Hegde

Rahim Akhtar

Algorithms Study Group

Hi All, I have a doubt in today's lecture

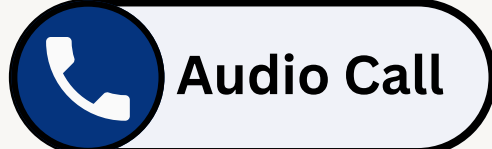
Rajat Sharma 7:35 pm

In example 3 that professor discussed,
I don't understand how the time
complexity is n and not n^2

Rajat Sharma 7:59 pm



Video Call



Audio Call

Hi Rajat, I understood today's concepts
well, please ask

7:45 pm

Even though there are two for loops,
they are not nested, hence the
complexity is n. It is very common
mistake to understand it as n^2

8:03 pm

Type Here



**Search****Chat****Daniel Romano**

Sophia Rodriguez

Liam Patel

Emily Nguyen

Jackson Smith

Olivia Johnson

Ethan Brown

Ava Kim

Mason Gupta

Isabella Martinez

Noah Chen

Daniel Romano**Hi Mia, coming to lecture today**

8:54 am

Great, today's lecture is important. I am so excited to learn this topic. I will save a seat for you

8:57 am

No Problem!

8:54 am

Type Here**Video Call****Audio Call****Yeah, I am on my way. I will be there in about 10 minutes**

8:55 am

Thanks, Appreciate it!

8:57 am





Reminders

**CS 5800
Homework 3**

**4/12 12:00 PM
3 days 5 hours left**

**CS 5800
Revision of lecture notes**

**4/10 11:59 PM
0 days 12 hours left**

Your Contributions



Lecture 1



Lecture 3



Lecture 4

Suggested Quizzes



**CS5800:
Lecture 1**



**CS5610:
Lecture 1**



**CS5800:
Lecture 2**

APRIL 2024

SUN	MON	TUE	WED	THU	FRI	SAT
			1	2	3	4
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

Schedule

**CS5610 Web Development
11:45 am - 1:25 pm**

**CS5810 Study Session
3:00 pm - 4:30 pm**

[My Profile](#)[My Schedule](#)[Logout](#)

Reminders

CS 5800
Homework 3

4/12 12:00 PM
3 days 5 hours left

CS 5800
Revision of lecture notes

4/10 11:59 PM
0 days 12 hours left

Your Contributions



Lecture 1



Lecture 3



Lecture 4

Suggested Quizzes



CS5800:
Lecture 1



CS5610:
Lecture 1



CS5800:
Lecture 2

APRIL 2024

SUN	MON	TUE	WED	THU	FRI	SAT
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

Schedule

CS5610 Web Development
11:45 am - 1:25 pm

CS5810 Study Session
3:00 pm - 4:30 pm



My Schedule

04/09/2024

CS5610 Web Development Class

11:45 am - 1:25 pm

CS5810 Study Session - Snell Library

3:00 pm - 4:30 pm

GYM (Personal)

5:00 pm - 6:30 pm

Add Schedule

APRIL 2024

SUN	MON	TUE	WED	THU	FRI	SAT
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				



My Schedule

04/10/2024

CS5800 Algorithms Class

1:45 am - 3:00 pm

CS5610 Group Study

4:00 am - 5:30 pm

GYM (Personal)

6:00 am - 7:30 pm

Add Schedule

APRIL 2024

SUN	MON	TUE	WED	THU	FRI	SAT
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				



My Schedule

04/09/2024

CS5610 Web Dev

11:45 am - 1:25 pm

CS5810 Study Sess

3:00 pm - 4:30 pm

GYM (Personal)

5:00 pm - 6:30 pm

+ Add Schedule

New Schedule

Title*

Course

Start time*

Location

Academic

Academic

Personal

Date*



End Time

+ Add

024

THU

FRI

SAT

4

5

6

11

12

13

18

19

20

25

26

27



My Schedule

04/09/2024

CS5610 Web Dev

11:45 am - 1:25 pm

CS5810 Study Sess

3:00 pm - 4:30 pm

GYM (Personal)

5:00 pm - 6:30 pm

+ Add Schedule

New Schedule

X

Title* Academic ▾

Project Discussion

Course

CS 5810

Date* 04/12/2023

Start time* 1:30 pm

End Time 2:30 pm

Location

Snelllibrary

+ Add

024

THU FRI SAT

4 5 6

11 12 13

18 19 20

25 26 27



My Schedule

04/09/2024

CS5610 Web Dev

11:45 am - 1:25 pm

CS5810 Study Sess

3:00 pm - 4:30 pm

GYM (Personal)

5:00 pm - 6:30 pm

+ Add Schedule

New Schedule

X

Personal ▾

Title*

Subtitle

Date*

Start time*

End Time

Location

+ Add

024

THU	FRI	SAT
4	5	6
11	12	13
18	19	20
25	26	27



Reminders

CS 5800
Homework 3

4/12 12:00 PM
3 days 5 hours left

CS 5610
Study Session - Snell Library

4/15 5:00 PM
6 days 5 hours left

CS 5800
Revision of lecture notes

4/10 11:59 PM
0 days 12 hours left

CS 5610
Study Session - Snell Library

4/15 5:00 PM
6 days 5 hours left

08:00

APRIL 2024

SUN	MON	TUE	WED	THU	FRI	SAT
	1	2		4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				



About Me:

Hey, I'm Mia, and I'm super passionate about finding engineering solutions that work across different cultures. As a grad student in Engineering Management, I'm constantly learning and adapting to all sorts of different educational styles and teamwork challenges. But you know what? I'm up for the challenge! Bring it on!

**CS5610:
Web
Development**

**CS5800:
Algorithms**

Edit

My Goals

I'm all about juggling my tech skills with my big dreams of leading global projects that bring people together through engineering. Even when things get crazy and overwhelming, I'm laser-focused on breaking down cultural barriers and making a worldwide impact.

My Contributions:



Lecture 1



Lecture 3



PDF

Lecture 4

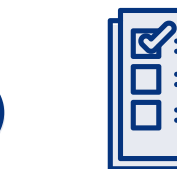
Suggested Quizzes:



CS5340:
Lecture 1



CS5800:
Lecture 1



CS5800:
Lecture 2

My Schedule



CS5610: Web Development

Quizzes (AI Generated)

Lecture 1



HIGH SCORE
95

[Retake](#)

Lecture 2



HIGH SCORE
98

[Retake](#)

Lecture 3



HIGH SCORE
-

[Attempt](#)

Lecture 1
4 Questions

Total Time
12:00min

Lecture 2
7 Questions

Total Time
14:00min

Lecture 3
10 Questions

Total Time
18:00min

[Go back to lecture notes](#)



Quiz 1

Submit Quiz

Time Collapsed: 03:00

Question 1

The resulting effect is that when you click on the label text, the input element receives focus as if you had click on the input element itself.

- True
- False

Question 2

What does JSON stand for ?





Submit Quiz

Time Collapsed: 05:10

Question 3

It is a good practice to make the clickable area of HTML elements such as input fields and buttons as small as possible to economize on screen space, especially on small screens of mobile devices.

- True
- False

Question 4

It is a good practice to associate HTML label elements to HTML radio and checkbox buttons to increase their clickable area.

- True
- False



Quiz 1

Submit Quiz

Time Collapsed: 05:20

Question 1

The resulting effect is that when you click on the label text, the input element receives focus as if you had click on the input element itself.

- True
- False

Question 2

What does JSON stand for ?





Score 95

Total time : 12min

Question 1

The resulting effect is that when you click on the label text, the input element receives focus as if you had click on the input element itself.

- True
- False

Question 2

What does JSON stand for ?

 JavaScript Object Notation





Question 3

It is a good practice to make the clickable area of HTML elements such as input fields and buttons as small as possible to economize on screen space, especially on small screens of mobile devices.

- True
- False

Question 4

It is a good practice to associate HTML label elements to HTML radio and checkbox buttons to increase their clickable area.

- True
- False