CompSci 94 Last Day Nov 12, 2020	<ul> <li>Calculating your grade</li> <li>Sakai Quizzes (19) – total points is 210. <ul> <li>Will drop 25 points: grade = (total points)/185 Can't have more than 100%</li> </ul> </li> <li>All 20 classworks must be turned in <ul> <li>Still check off Classworks 18-20 today.</li> <li>By Nov. 16 with Prof. Rodger and Yuan</li> </ul> </li> <li>Assignment 6 must be turned in with Sakai, by Nov 12, or Nov 13 with late penalty</li> </ul>					
Prof. Susan Rodger CompSci 94 Fall 2020 1	CompSci 94 Fall 2020 3					
• Exam 2 back soon, regrades – submit by	Calculate your grade					

- Thursday, Nov 19, 11pm
- Concern/regrade form on course website
  - Fill out Concern/regrade form by Thurs, Nov 19
- Last three Classworks
  - Must show Prof. Rodger or Yuan your missing classwork

Classwork	25%
Assignments	25%
Final Project	10%
Reading Quizzes	10%
Exams	30%

There is no final exam. Assignment grade is Assignments 1-5. Final Project is Assignment 6

### Fill out Course Evaluation

• Give me feedback on the course!

### Fill out Course Evaluation

• Give me feedback on the course!

se (Class #)	Class Title	Class Details	Synopsis	Textbooks	Evaluation Counts	Course (Class #)	Class Title	Class Details	Synopsis	Textbooks	Evalua Coun
MPSCI 94 - 01 (16926)	PROGRAMMING/PROBLEM SOLVING (LEC)			3	2 45	COMPSCI 94 - 01 (16926)	PROGRAMMING/PROBLEM SOLVING (LEC)			3	2 45
						• 4 percent	t!				
CompSci 94 Fall 2020 6				CompSci 94 Fall 2020					,		

## Fill out Course Evaluation

- If I get 75% filled out
  - Everyone gets **one extra point** on Exam2
- If I get 80% filled out
  - Everyone gets **another extra point** on Exam2

# What next in CompSci?

- CompSci 190 Race, Gender, Class and Computing – CCI, STS, W and SS (not QS)
- CompSci 101 Intro to Computer Science
   Python Programming, a beginner course
- CompSci 116 Data Science
   Python
- CompSci 102 not til Spring 2022
  - Python

8

### Difference between CompSci 101 and 94?

- In CompSci 101
  - Process data files
    - Find the word used the most in a book
    - How to encrypt a file for security
      - How to break the code (decrypt) the file
    - Write a recommender system recommend books, movies, restaurants
      - Calculate who has similar taste, base recommendations on those people
  - How do we do all this?
    - While loops, arrays, functions, methods, etc.

CompSci 94 Fall 2020

10

# Let's give our TA and UTAs a hand!



Yuan

#### Austin Dominque Ann-Shine

CompSci 94 Fall 2020

Alexis

12

# Want to learn HTML, CSS, JavaScript over break?

- Take Duke Coursera course Programming Foundations with JavaScript, HTML and CSS
  - Google how to take Duke Coursera course for free



# The End of CompSci 94!

• Have a great break and be safe!



• Now we will do checkoffs!

11