### CompSci 94 Sec01 Nov 30, 2021



#### Prof. Susan Rodger

CompSci 94 Fall 2021

## Today

- Go over how to calculate your final grade
- Last Checkoffs today
- Final Project Due dates
  - Today Parts 2
- Final Project Demos
  - Today and Thursday

### Exam 2 handed back

- Your Exam 2 is on gradescope.
- Regrades by Monday, Dec 6
  - Fill out on gradescope on the problem you want a regrade
- Solutions are on the old tests page

– Under Resources tab...

### Calculating your grade

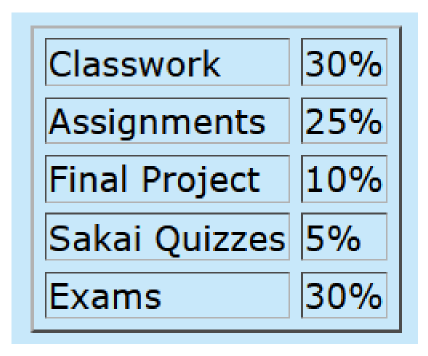
- Sakai Quizzes (20) total points is 217.
  - Will drop 25 points: grade = (total points)/192
     Can't have more than 100%
- Classworks 1-21 must be turned in today

  Classworks 22-23 are done this week
  Don't drop any Classwork grades!
- Assignment 6 must be turned in with Sakai
  - Part 2 (Video of game) Tonight!
  - Part 3 Dec 1, only one late day Dec 2
  - Part 4, 5 in class this week

### Regrades?

- Exam 2 regrades submit by Monday
- Concern/regrade form going up on course website
  - Fill out Concern/regrade form by Monday, Dec 6

## Calculate your grade



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

# Fill out Course Evaluation duke.evaluationkit.com

• Give me feedback on the course!

Code	Title	Instructor	Enrollments	Responded	Response Rate
COMPSCI-94-01	PROGRAMMING/PROBLEM SOLVING	Susan Rodger	34	4	11.76%

Fill out Course Evaluation duke.evaluationkit.com

• 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

• Let's fill it out right now!!

### What next in CompSci?

• CompSci 240 – 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 (fall only)
   Python

#### 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.

## 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



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



# The End of CompSci 94 is coming!

- But not yet, final project presentations for today.
- You must turn in the classwork sheet today toget credit for today!
  - Give comments on presentations

• Then we will do checkoffs!