CSC	274	Fall	2022	Unit	00
	214	ran.	2022	OHIL	$\mathbf{v}$

Name:

## **Instructions**

- Print out these pages. If you do not have access to a printer, please contact the instructor.
- Handwrite your answers on the pages you print out.
  - I will not accept just the answers written on a sheet of paper.
  - I will not accept typed output unless it includes the questions.
- If you have a flatbed scanner, please scan the images into a .pdf file.
  - PDF files are much better than individual jpg files.
  - If you don't have a flatbed scanner, please use a "camscanner" app on your phone to produce a single .pdf file for the assignment.

## **Syllabus**

## This material is covered in the video and in the written Syllabus

inio matoriar io covorca in the viaco and in the written syr
1. Where can you find the syllabus
$\bigcirc$ In an email sent by the instructor.
○ In Canvas at http://griff.vn/canvas
<ul> <li>It was physically mailed to each student</li> </ul>
$\bigcirc$ In a handout to be picked up in the CSMP front office.
2. When must everyone meet in in Zoom?
○ Mondays only
<ul> <li>Wednesdays only</li> </ul>
<ul> <li>Mondays and Wednesdays</li> </ul>
○ Never
3. What should you do before Wednesday's classes?
<ul> <li>Watch the videos and upload these notes.</li> </ul>
<ul> <li>Do the homework</li> </ul>
○ Take the online quiz
4. What should you do before Monday's classes?
<ul> <li>Watch the videos and upload these notes.</li> </ul>
○ Do the homework

<ul> <li>Take the online qui</li> </ul>	$\bigcirc$	Take	the	online	qui
---	------------	------	-----	--------	-----

5. Suppose you want to talk to the instructor during his office hours. What are two different ways of doing that?

Write your answer here

- 6. How can you get the textbook? Write your answer here
- 7. What resource is available at https://github.com/noynaert/csc274handouts
- 8. You must use Windows 10 for this class; Macs will not work.
  - TRUE
  - FALSE
- 9. Do you have any questions at this point? You do not need to answer if you have no questions. You may also note questions here and bring them up in class.

Write your answer here

## Now you need to upload these notes to Canvas

Ideally, use a flatbed scanner to scan the notes to a .pdf file. If you do not have access to a flatbed scanner, download a "scancam" app to your phone and use it to make a pdf of these pages.



Tux is the Linux mascot