



#### CSCE 240: Advanced Programming Techniques

Lecture 11: Quiz 1

PROF. BIPLAV SRIVASTAVA, AI INSTITUTE 15<sup>TH</sup> FEBRUARY 2022

Carolinian Creed: "I will practice personal and academic integrity."

**Credits**: Some material reused with permission of Dr. Jeremy Lewis. Others used as cited with thanks.

# Organization of Lecture 10

- Introduction Section
  - Recap of Lecture 10
  - TA and SI Updates
- Main Section
  - Quiz 1
- Concluding Section
  - About next lecture Lecture 11
  - Ask me anything

# Recap of Lecture 10

- We discussed regular expressions important for projects
- We looked at polymorphism

#### **Event**

# **CEC UNDERGRADS: GRADUATE SCHOOL FAIR**

**LEARN ALL ABOUT GETTING A MASTERS OR PhD** 

**SIGN UP NOW:** 



- Tuesday, February 15
- 300 Main RM B213 or remote via livestream
- 6:00-8:00 PM

**FREE PIZZA!** 

# Updates from TA, SU

TA update: Yuxiang Sun (Cherry)

• SI update: Blake Seekings

## Main Section

### Quiz 1

Due – end of class

- Questions is about concepts, pseudo-code and UML diagram.
- C++ code fragments is shown
- Pseudo code is asked, but they do not have to be running code.
- The quizzes will be in class and can be done on paper or a text editor like Google doc.

#### About Next Lecture – Lecture 12

# Lecture 12: Review Inheritance, Polymorphism

11	Feb 15 (Tu)	In class test	Quiz 1 – In class
12	Feb 17 (Th)	Review: inheritance, Polymorphism	
13	Feb 22 (Tu)	Exceptions	Prog 2 - end
	Feb 24 (Th)	OO – Constructor, Destructor	Prog 3 - start
14	Mar 1 (Tu)	OO – operators, access control	HW 4 due
15	Mar 3 (Th)	C++ standard library	Prog 3 - end Semester - Midpoint