Metropolitan State University Minneapolis/St. Paul, Minnesota

ICS 365-01 Organization of Programming Languages Fall 2022

Student Information Sheet

(This form will be used as the evidence of your attendance of the first class)

| Last Name: | Lee | _ | First Name:Pong Shoua | |
|--|--|-------|--|------|
| Please check or list the courses you have completed or currently taking: | | | | |
| ICS/CFS/CYBI | R Courses (<u>already taken</u>) | V | ICS/CFS/CYBR Courses (currently taking) | V |
| MATH 215 Discrete Mathematics | | X | MATH 215 Discrete Mathematics | |
| ICS 240 Introduction to Data Structures | | X | ICS 240 Introduction to Data Structures | |
| ICS 340 Algorithms and Data Structures | | | ICS 340 Algorithms and Data Structures | X |
| ICS 370 Software Design Models | | | ICS 370 Software Design Models | |
| ICS 372 Object-Oriented Design and Implementation | | | ICS 372 Object-Oriented Design and Implementation | |
| ICS 382/CYBR 332 Computer Security | | | ICS 382/CYBR 332 Computer Security | |
| ICS 383/CYBR 362 Networking Protocols and Analysis | | | ICS 383/CYBR 362 Networking Protocols and Analysis | |
| ICS 425 Client/Server Architectures | | | ICS 425 Client/Server Architectures | |
| ICS 440 Parallel and Distributed Algorithms | | | ICS 440 Parallel and Distributed Algorithms | |
| ICS 460 Computer Networks and Security | | | ICS 460 Computer Networks and Security | |
| ICS 462 Operating Systems | | | ICS 462 Operating Systems | |
| ICS 499 Software Engineering and Capstone Project | | | ICS 499 Software Engineering and Capstone Project | |
| CFS 264 Computer and Operating Systems Fundamentals II | | | CFS 264 Computer and Operating Systems Fundamentals II | |
| | | | | |
| | | | | |
| Please mark all applicable items below | | | | |
| Operating Systems (you have used before): | | | | |
| | | | | |
| _X_ MS Windows MAC OSUnix/Linux Others | | | | |
| Programming 1 | Languages (you have used be | fore) | : | |
| | | | | |
| C _X_C++ _X_Java/C#/JavaScript _X_Perl/Python Others: | | | | |
| Which program | nming language do you feel n | nore | comfortable and confident to write a program? | |
| _X_ Java | Python C/C++ C | C# | JavaScript Others: | |
| | ience with programming or a | | related work1 year, and under w | hich |
| | vation, and expectation in take more about programmin | - | his class: | |
| | | | | |
| | | | | |
| | | | | |

Please go to the next page to complete Quiz 0, which is mandatory

ICS 365-01

Ouiz 0

(Academic Background Checking)

Week 0

Fall 2022

The purpose of this quiz is to check your background so there is no credit for it. However, it will be used for verifying your attendance of the first class which is mandatory. After you complete it, please save it along with the previous information sheet as a pdf file and then upload it to D2L under the dropbox for InfoSheet/Quiz 0 before the deadline.

Please bold or highlight your answer below. One per question.

- 1) For any sets X, Y, and Z, which of the following statements defines the distributive law for $X \cup (Y \cap Z)$?
 - A. $X \cup Y \cap Z$
 - B. $(X \cup Y) \cap Z$
 - C. $(X \cup Y) \cap (X \cup Z)$
 - D. $(X \cap Y) \cup (X \cap Z)$
- 2) An object is an instance of a _____
 - A. program
 - B. class
 - C. method
 - D. data
 - E. _____
- 3) The operation for adding an entry/item to a stack is traditionally called
 - A. add
 - B. append
 - C. insert
 - D. push
- 4) In Java, a constructor is
 - A. a class
 - B. a method
 - C. an object
 - D. a variable
- 5) Please *manually* trace the Java program given below and then predict the output.

```
public class Test {
  public static void main(String[] args) {
    for (int i = 0; i < args.length - 1; i++) {
       System.out.print(args[i] + " ");
    }
    System.out.print("\n");
  }
}</pre>
```

What is the output if the program above is executed as java Test 1 2 3 from the command line?

A. 2

B. 2 3

C. 1 2 3

D. 1 2

E. None of above. The output should be: ____