

Object Oriented Programming

CSIT — 2nd Semester — 2079 — Answer Sheet
Subject Code: CSC166

Note: This answer sheet is currently a template. Detailed answers will be added progressively. Students are encouraged to refer to textbooks and class notes.

Section A

1. What is aggregation? Write a program for implementing following. Create a class author with attributes name and qualification. Also create a class publication with pname. Form these classes o crive a class book having attribute title and price. Each of three classes should have a get data () method to get their data from user. The classes should have put data () method to display the data. Create instances of the class book in main.

Answer: [Detailed answer will be added soon. Students should write a comprehensive answer covering key concepts, examples, and diagrams where applicable.]

2. What is operator overloading? Why it is necessary to overload and operator? Write a program for overloading comparison operators.

Answer: [Detailed answer will be added soon. Students should write a comprehensive answer covering key concepts, examples, and diagrams where applicable.]

3. What is the use of constructor and destructor? Write a program for illustrating default constructor, parameterized constructor and copy constructor.

Answer: [Detailed answer will be added soon. Students should write a comprehensive answer covering key concepts, examples, and diagrams where applicable.]

Section B

Attempt any Eight questions[8×5=40]

4. Describe the characteristics of object oriented programming languages.

Answer: [Detailed answer will be added soon. Students should write a comprehensive answer covering key concepts, examples, and diagrams where applicable.]

5. Define class and object with suitable examples. How members of class can be accessed?

Answer: [Detailed answer will be added soon. Students should write a comprehensive answer covering key concepts, examples, and diagrams where applicable.]

6. What is inline function? Why it is used? Write a program to illustrate inline function.

Answer: [Detailed answer will be added soon. Students should write a comprehensive answer covering key concepts, examples, and diagrams where applicable.]

7. What are possible data conversion types? Write a program to show basis to user defined conversion.

Answer: [Detailed answer will be added soon. Students should write a comprehensive answer covering key concepts, examples, and diagrams where applicable.]

8. What are the various class access specifiers? How public inheritance differs from private inheritance?

Answer: [Detailed answer will be added soon. Students should write a comprehensive answer covering key concepts, examples, and diagrams where applicable.]

9. Write a program to implement function template with multiple arguments.

Answer: [Detailed answer will be added soon. Students should write a comprehensive answer covering key concepts, examples, and diagrams where applicable.]

10. Write a program to illustrate the use of seekg() and tellg().

Answer: [Detailed answer will be added soon. Students should write a comprehensive answer covering key concepts, examples, and diagrams where applicable.]

11. How dynamic memory allocation is done using new and delete? Write program for illustrating use of new and delete.

Answer: [Detailed answer will be added soon. Students should write a comprehensive answer covering key concepts, examples, and diagrams where applicable.]

12. Write Short note On :a) Friend Functionb) Early binding and late binding

Answer: [Detailed answer will be added soon. Students should write a comprehensive answer covering key concepts, examples, and diagrams where applicable.]

These answer sheets are prepared for educational purposes. Students are encouraged to verify with official textbooks and course materials.