C++ program important questions Bcom-Ilyr

Unit-1

- 1. Concepts of C++
- 2. Operators in C++
- 3. Difference procedural and object oriented programming
- 4. Control structures in C++

Unit-2

- 1. define class and define member function inside and outside the class
- 2. define constructor and types of constructor with example
- 3. define friend class and function with examples
- 4. explain aggregation, garbage collection, dynamic memory allocation

unit-3

- 1. Define inheritance and types of inheritance?
- 2. explain access specifiers with examples
- 3. function overloading and operator overloading

unit-4

- 1. explain polymorphism with examples
- 2. virtual function with example
- 3. stream classes(formatted, unformatted) I/O operations, I/O file operatons

unit-5

- 1. exception handling try catch expression with example program
- 2. data structure linked list with program
- 3. define stack with program
- 4. define queue with program

C++ program important questions BSC-lyr

Unit-1

- 1. Concepts of C++
- 2. Operators in C++
- 3. Difference procedural and object oriented programming
- 4. Control structures in C++

Unit-2

- 1. define class and define member function inside and outside the class
- 2. define constructor and types of constructor with example
- 3. define friend class and function with examples
- 4. explain aggregation, garbage collection, dynamic memory allocation

unit-3

- 1. Define inheritance and types of inheritance?
- 2. explain access specifiers with examples
- 3. function overloading and operator overloading

unit-4

- 1. explain polymorphism with examples
- 2. virtual function with example
- 3. stream classes(formatted, unformatted) I/O operations, I/O file operatons

unit-5

- 1. exception handling try catch expression with example program
- 2. define template
- 3. explain class template and function template

important questions in MIS Bcom-lyr

unit-1

- 1. define MIS. characteristics and limitations of MIS
- 2. difference between MIS and DSS
- 3. MIS structure based on management activity
- 4. Functions of management
- 5. Levels of management

Unit-2

- 1. Explain various types of information system
- 2. Explain SDLC with a neat diagram
- 3. Explain system approach to information sytem
- 4. Explain prototyping
- 5. Explain the framework of IS

Unit-3

- 1. Explain characteristics of control process
- 2. Information system requirement
- 3. Explain IS planning process
- 4. Explain business system planning
- 5. Explain critical success factor and end mean analysis

Unit-4

- 1. Explain business values of intranet and extranet
- 2. Exaplain human resource information system
- 3. Exaplin account information system
- 4. Exaplin market information system
- 5. Discuss about system approach to information system

Unit-5

- 1. Explain various phases in SDLC
- 2. Write about ERP
- 3. Explain the stages of implementation

important questions in DBMS-BSc-Ilyr

unit-1

- 1. What is DBMS ?explain advantages and disadvantages
- 2. Difference between manual and computerized database
- 3. Explain three level of architecture of DBMS
- 4. Compare different data models

Unit-2