

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 operations

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-Iyr

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 operators

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-Iyr

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 system
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. Explain human resource information system
3. Explain account information system
4. Explain 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