CSE310:PROGRAMMING IN JAVA

L:3 T:0 P:2 Credits:4

Course Outcomes: Through this course students should be able to

CO1 :: explain basic constructs of Java programming and apply them to solve the real-world problems

CO2:: illustrate the Object-oriented programming principles to write efficient and reusable codes.

CO3 :: demonstrate the concept of inheritance to reuse and extend the features of existing class with access control

CO4:: create the uses of abstract classes, interfaces and Lambda expressions

CO5:: manage errors and perform I/O operations using exception handling and file streams.

CO6:: utilize collections, generics, and JDBC for advanced Java applications.

Unit I

Introduction to Java: History and Features of Java, Java program structure, Writing simple Java class and main() method, Command-line arguments, Understanding JDK, JRE and JVM

Data In the Cart: Using primitive data types, Type conversion, Keywords, Identifiers, Variables, Access modifiers, static keyword, Wrapper class

Operators: Working with Bit-wise, arithmetic, logical, and relational operators, Unary, assignment and Ternary operator, Operator precedence

Conditional Statements: Using if/else constructs and switch-case statements

Unit II

Loops: Working with for loop, while loop, do-while loop and for-each loop

Arrays and Enums: Fundamentals about Arrays, Multi-dimensional arrays, Array Access and Iterations, Using varargs, Enumerations

OOP Concepts: Basics of class and objects, Writing constructors and methods, Overloading methods and constructors, this keyword, initializer blocks

String Class: Constructors and methods of String and String Builder class

Unit III

Inheritance and Polymorphism: Inheritance, Method overriding, super keyword, Object class and overriding toString() and equals() method, Using super and final keywords, instanceof operator

Abstract Class and Interface: Abstract method and abstract class, Interfaces, static and default methods.

Unit IV

Nested Class and Lambda Expressions: : Nested Class, Understanding the importance of static and non-static nested classes, Local and Anonymous class, Functional Interface, Lambda expressions **Utility Classes** : Working with Dates

Exceptions and Assertions: Exception overview, Exception class hierarchy and exception types, Propagation of exceptions, Using try, catch and finally for exception handling, Usage of throw and throws, handling multiple exceptions using multi-catch, Autoclose resources with try-with resources statement, Creating custom exceptions, Testing invariants by using assertions

Unit V

I/O Fundamentals: Describing the basics of input and output in Java, Read and write data from various sources, Using streams to read and write files, Writing and read objects using serialization

Generics: Creating a custom generic class, Using the type inference diamond to create an object, Using bounded types and Wild Cards.

Unit VI

Collections: Creating a collection by using generics, Implementing an ArrayList, Implementing TreeSet using Comparable and Comparator interfaces, Implementing a HashMap, Implementing a Deque.

Java Database Programming: Introduction to JDBC, JDBC Drivers, CRUD operation Using JDBC, Connecting to non-conventional Databases.

Session 2024-25 Page:1/2

List of Practicals / Experiments:

Exception Handling

 Program to demonstrate the use of all the keywords used for exception handling and need of assertion

Multithreading

· Program to implement multithreading using Lambda Expressions.

Creating a Java Main Class

• Program to implement a java class.

Managing Multiple Items

· Program to demonstrate the use of list of items.

Describing Objects and Classes

· Program to demonstrate the instantiation of class and accessing the attributes using object of class.

Manipulating and Formatting the Data in Your Program

· Program to demonstrate the uses of String and StringBuilder

Using Inheritance

• Program to demonstrate the inheritance and its importance using Swing Components.

Overriding Methods, Polymorphism, and Static Classes

• Program to implement polymorphism and using proper access control.

Abstract and Nested Classes

• Program to demonstrate the use of abstract class and nested class.

Java IO

Program to implement read and write operation using console and File.

Text Books:

1. PROGRAMMING WITH JAVA by E. BALAGURUSAMY, MCGRAW HILL EDUCATION

References: 1. JAVA THE COMPLETE REFERENCE by HERBERT SCHILDT, MCGRAW HILL EDUCATION

2. INTRODUCTION TO JAVA PROGRAMMING by Y. DANIEL LIANG, PEARSON

Session 2024-25

Page:2/2