

JAVA+UI



CURRICULUM

J2SE (JAVA 2 STANDARD EDITION)

» INTRODUCTION To JAVA

- Understanding Requirement: why JAVA
- Why java important to the internet
- JAVA on LINUX PLATFORM

» INTRODUCTION TO JAVA VIRTUAL MACHINE

- Java Virtual machine Architecture
- Class loading process by class loaders
 - Booting loader
 - Extension loader
 - System loader
- Role of Just In time compiler (JIT)
- Execution Engine

» AN OVERVIEW OF JAVA AND BUZZWORDS

- Data Types , Variables ad Arrays
- Operators
- Control statements
- Object oriented paradigms
- Abstractions
- The Three OOP Principles:
(Encapsulation, Inheritance, Polymorphism)

» JAVA CLASSES AND OOP IMPLEMENTATION

- Class fundamentals
- Commands line arguments
- Learning Static Initializer
- Declaration of objects
- Instance variable Hiding
- Overloading and Overriding of Methods
 - Upcasting
 - Down casting
- Understanding of Access Controls (private, public and protected)
- Learning Nested and Inner classes
- Dynamic method Dispatching
- Using Abstract classes
- Using final to prevent Overriding & Inheritance
- Garbage collection

» PACKAGES AND INTERFACES

- Defining a package
- Understanding CLASSPATH
- Access Protection
- Importing packages
- Defining and Implementing interfaces
- Anonymous classes
- Abstract classes Vs Interfaces
- Adapter classes

» EXCEPTION HANDLING

- Fundamental of Exception handling
- Types of Exceptions
- Learning exceptions handlers
- Try and Catch
- Multiple catch Clauses
- Nested Try statements
- Throw , throws and finally
- Creating custom exceptions
- Assertion

» STRING HANDLING

- Learning String Operation
- Learning character Extraction
- Learning string Comparison
- Understanding string Buffer Classes
- String builder class
- Creating Immutable Class

» NEW IN JDK 5/6/7

- Premain method , Object size
- Generics
- Annotations
- Vargs
- Static Import
- For each
- String in which
- Multiple exception handling
- Dimond Operator

» WINDOWS PROGRAMMING

Swing & AWT

- Introduction to JFC
- Controls

Event Delegation Method

- Event Classes
- Event listeners

» APPLINET

- Applet Basics
- Architecture and Skeleton
- Simple Applet Display Methods
- The HTML Applet Tag
- Inter Applet communication
- Trusted Applet (Applet with Database)

» Multi threaded Programming

- The java thread model
- Creating a thread: Extended Thread and Implementing Runnable
- Creating multiple Thread and Context Switching
- Synchronization: methods and statements
- Inter thread Communication
- Thread local
- Dead lock
- Threadpool executor class
- Shutdown hookup
- Re-entrant locking

» Introduction to I/O streams

- File handling
- Binary Streams
- Character stream
- Serialization
- Scanner
- Stream tokenizer
- String tokenizer
- GzipOutputStream class
- Data Encryption & decryption

» NETWORKING

- URL, InetAddress
- Socket And Server Socket
- Datagram socket
- Socket factories

» Reflection API

- Determining the class of an object
- Getting information about classes modifier, fields, methods, constructor, and super classes

- Finding out constant and method declaration belong to an interface
- Creating an instance of a class whose name is not known until runtime
- Getting and setting value of an objects field if field name is unknown until runtime
- Invoking a method on an object if the method is unknown until runtime
- Creating a new array whose size and components type are not know until runtime
- Invoking private member of a class

» ADVANCED JAVA/J2EE (JAVA 2 ENTERPRISE EDITION)

» COLLECTION FRAMEWORK

- The Collection Interfaces (list , set, Sorted set)
- The collection classes (The array list, Linked list, Hash set, Tree set)
- Accessing a Collection via an Iterator
- Working with maps
- Working with Comparators
- The Collection Algorithms
- The Legacy Classes and Interfaces (Enumeration, Vector, Stack, Dictionary, Hash table)
- Date and Time Handling
- COLLECTION CLASS
- Array class

» SYSTEM PROPERTIES & INTERNATIONALIZATION

- Usage of Property file
- Define the locale
- ResourceBundle
- Fetching Text from ResourceBundle

» REMOTE METHOD INVOCATION (RMI)

- Distributed Applications
- RMI Architecture
- Implementation
- Call-Back Mechanism

» DATABASE PROGRAMMING USING JDBC(4.1)

- JDBC Drivers
- Statements
- Metadata
- Scrollable & Updatable Result set
- Batch Updates
- Data Sources And Connecting Pooling
- Row sets
- Transaction (commit , rollback,savepoint)
- Getting Data from excel sheet
- Generating log file

» INTRODUCTION TO J2EE ARCHITECTURE TIER ARCHITECTURE

- Single Tier
- Two Tier
- Three Tier
- N Tier

J2EE COMPONENTS

- Web components
- Business components

J2EE CONTAINERS

- Containers Type
- Containers Services

» J2EE Services

- Java Naming and Directory Interfaces
- Java Transaction Services
- Java Messaging Services
- Java Authentication & Authorization Services

» INTRODUCTION TO UML

- Use Cases
- Diagrams

» INTRODUCTION TO XML

- Document type Definition (DTD)
- XML parsers
 - Document object module(DOM)
 - Simple API for XML (SAX)

» JAVA SERVLET

- Introduction to Web Programming
- Advantages to Servlet
- Servlet Lifecycle
- Request Dispatching
- Session Tracker
- Event Listener
- Dependency Injection
- Filters
- Servlet with Annotation

- @WebFilter
- @WebInitParam
- @WebListener
- @WebServlet
- @MultipartConfig
- @ServletSecurity
- File uploading/file downloading
- Security
- Refreshing servlet

» JAVA SERVER PAGES (JSP) & JSTL

- JSP Architecture
- JSP Element
- JSP Directives
- JSP Actions
- JSP Objects
- Custom Tags
- Using Tags of JSTL
- Expression Language
- Exception handling in JSP

» Ajax

- XMLHttpRequest
- Ready State
- Onreadystatechange
- ResponseText
- ResponseXML
- Status
- StatusText
- Div Tag
 - Functon
 - Open ()
 - Send ()
- Ajax Web Application Model

» JQuery

- JQuery with Ajax
- JQuery Event
- JQuery Selectors
- JSON
- Calling JSP with JQuery
- Animation
- get () Function
- JQuery Ajax Event

» ENTERPRISE JAVA BEANS (EJB-3.2)

- Introduction
- Architecture
- Types of EJB

» SESSION BEANS

- Introduction
- State Management
- Dependency Injection
- Interceptors
- Timer Service
- Life cycle Callback Methods
 - @PostConstruct
 - @PreDestroy
 - @PreActivate
 - @PrePassivate
- Types
 - Stateless
 - State full
 - Singleton

» ENTITY BEANS

- Introduction
- Java Persistence API
- Java Persistence Query
- Language(JPQL)
 - The Entity Life Cycle
- Entity Relationships
 - @One To One
 - @One To Many
 - @Many To One
 - @Many To Many
- @Entity
- @Id
- @Table
- @Column
- @Basic

» MESSAGE DRIVEN BEANS & JMS2.0

- Messaging overview
- Messaging models
 - Point to point models
 - Topic subscriber models
- JMS Implementation
- Life cycle
- @MessageDriven
- @ActivationConfigProperty

» J2EE DESIGN PATTERN

- Why design pattern?
- Front controller
- Composite view
- Session façade
- Service Locator
- Data Access Object
- Value object
- Singleton pattern , factory pattern

» JAVA MAIL

- Email system and Protocols
- Architecture
- Sending mail
- Receiving mail
- Handling attachments
- Replying & forwarding

» PACKAGING AND DEPLOYMENT USING ANT

» BLUETOOTH API

- Local Device
- UUID class
- Discovery Listener

» Introduction to Web services

- A conceptual overview of Web Services
- Web services requirements
- SOAP
- WSDL
- UDDI

» UTILITIES

- My Eclipse 2013
- NetBeans 6.5

» WEB SERVER

- Apache Tomcat 7.0

» APPLICATION SERVER

- Bea's Web logic 10.3/12c
- J Boss
- Sun Application server
- Web share

» STRUTS 2.X curriculum

» STRUTS 2 FRAMEWORK

- MVC /Model2
- Filter
- Action
- Result
- Interceptors
- Valuestack, ONGC and DATA transfer
- Action Context

» WORKING WITH STRUTS 2 ACTIONS

- Introducing Struts 2 actions
- Packing your actions
- Implementing Actions
- Transferring data onto objects
- File uploading: a case study

» ADDING WORKFLOW WITH INTERCEPTOR

- Why intercept requests
- Interceptors in actions
- Surveying the built –in struts 2 interceptor
- Building your own interceptor

» DATA TRANSFER: OGNL AND TYPE CONVERSION

- Data transfer and type conversion
- OGNL and Struts 2
- Built-in type convertors
- Customizing type conversion

» BUILDING A VIEW : TAGS

- An overview of struts tags
- Data tags
- Miscellaneous tags
- Using JSTL and other native tags
- A brief primer for the OGNL expression language

» UI COMPONENT TAGS

- Why we need UI components tags
- Tags, template, and themes
- UI component tag reference

» RESULTS IN DETAIL

- Life after action
- Commonly used result types
- Global results

» INTEGRATING WITH SPRING AND HIBERNATE/JPA

- Why use spring with struts 2?
- Adding to spring to struts 2
- Why use the java persistence API with struts 2?

» EXPLORING THE VALIDATION FRAMEWORK

- Getting familiar with the validation framework
- Wiring your actions for validation
- Writing a custom validator
- Validation framework advanced topics

» UNDERSTANDING INTERNATIONALIZATION

- The struts 2 framework and JAVA i18n
- A struts 2 i18n demo
- Struts 2 i18n: the details
- Overloading the framework's default locale determination

» Struts with Annotation

» DATABASE CURRICULUM

» SQL Basic

- Introduction
- Select
- Where
- Insert
- Update
- Delete

» SQL ADVANCED

- SQL order By
- SQL AND & OR
- SQL in
- SQL between
- SQL join
- SQL union
- SQL create
- SQL drop
- SQL alter
- Decode SQL
- SQL group By
- SQL select by
- SQL create view
- Creating index

» SQL Functions

- Aggregate functions
- Scalar functions

» Working with Dates

» Introduction to PL

» Working with Procedure and Functions

» Working with Triggers

» Working with Sequences



» What is an HTML Table?

- Using the Border Attribute
- Aligning a Table on the Page
- Aligning Tables and Text

» Creating a Hyperlink

- IFrame

» Graphic File Formats

- Using Images to Anchor Links

» Forms and Controls

- Forms , Form Elements
- Form Actions, Form Methods , Form \ Design

» CSS 2 and CSS 3 CSS review and basics

- CSS syntax
- CSS selectors
- Classes and ID's

» Some basic CSS properties

- The box model
- Div's and spans

» Creative artwork and CSS

- Graduated fills
- Round corners

» Layout principals with CSS

- Document flow
- Absolute positioning
- Relative positioning
- Static positioning
- Floating elements

» CSS based navigation

- Styling links with pseudo classes
- CSS drop down navigation systems

» Creating a CSS styled form

- Associating labels with inputs
- Form based selectors
- Formatting inputs

» Working with other media types

- Switching to a different media

» JavaScript

- Introduction to JavaScript
- Common Programming Concepts
- Java and JavaScript
- Working with Variables and Data
- JavaScript Reserved and Keywords
- Expressions and Operators
- Functions, Methods, and Events
- Methods as Functions
- User Events and JavaScript Event Handlers
- The button, checkbox, text, text area, radio button, and select Objects
- The if...else, while, for, break, and continue Statements
- JavaScript Language Objects
- The String, Array, Date, and Math Objects
- Evaluating Strings
- Setting and Extracting Time Information

» JQuery

- Getting Started with jQuery
- Traversing the DOM and Chaining
- Handling Events and Event Delegation
- AJAX, JSON and Deferreds
- Grids , Tables with Ajax , Pagination, JQuery UI

» HTML5

» Laying out a page with HTML5

- New HTML5 Structural Tags

» HTML5 - How we got here

- New Features of HTML5
- Current State of Browser Support

» SECTIONS AND ARTICLES

» HTML5 AUDIO AND VIDEO

- The audio Element
- The video Element
- Accessibility
- Scripting Media Elements
- Dealing with Non-Supporting Browsers

» HTML5 FORMS

- New Input Types

» HTML5 NEW FORM FIELD ATTRIBUTES

- required
- placeholder
- autofocus
- autocomplete
- form
- pattern

» NEW FORM ELEMENTS

- datalist
- progress and meter

» HTML5 WEB STORAGE

- Overview of HTML5 Web Storage
- Web Storage

» HTML5 CANVAS

- Getting Started with Canvas
- Drawing Lines
- Color and Transparency
- Rectangles
- Circles and Arcs
- Quadratic and Bezier Curves
- Images

» INTEGRATED APIS

- Offline Application API
- Drag and Drop API

» Bootstrap

» Layout with Bootstrap

- Grid Layouts

» Everyday Bootstrap

» Bootstrap Component

ANGULAR 2

» Typescript

- What is Typescript
- Typescript Classes
- Typescript Array ,String ,Tuples, Union
- Interface
- Inheritance
- Constants and scoped variables
- Arrow function
- Template String
- Modules

» Introduction

- Anatomy of an Angular 2 Application
- Get the Most from This Course
- Sample Application

» Introduction to Components

- What Is a Component?
- Creating the Component Class
- Defining the Metadata with a Decorator
- Importing What We Need
- Demo: Creating the App Component
- Bootstrapping the App Component
- Demo: Bootstrapping the App Component

» Templates, Interpolation, and Directives

- Building a Template
- Building the Component
- Using a Component as a Directive
- Binding with Interpolation
- Adding Logic with Directives: ngIf
- Adding Logic with Directives: ngFor

» Data Binding & Pipes

- Property Binding
- Handling Events with Event Binding
- Handling Input with Two-way Binding
- Transforming Data with Pipes

» Retrieving Data Using HTTP

- Observables and Reactive Extensions
- Setting Up
- Sending an Http Request
- Subscribing to an Observable

» Navigation and Routing Basics

- Setting Up
- Configuring Routes
- Tying Routes to Actions
- Placing the Views
- Passing Parameters to a Route
- Activating a Route with Code

» Services and Dependency Injection

- How Does It Work?
- Building a Service
- Registering the Service
- Injecting the Service

Partners :



Java



development | consultancy | training

E-mail: info@ducatindia.com
Visit us: www.ducatinidia.com
www.facebook.com/ducateducation

NOIDA

A-43 & A-52, Sector-16,
Noida - 201301, (U.P.) INDIA
Ph. : 0120-4646464
Mb. : 09871055180

GURGAON

1808/2, 2nd floor old DLF,
Near Honda Showroom,
Sec.-14, Gurgaon (Haryana)
Ph. : 0124-4219095-96-97-98
Mb. : 09873477222-333

GREATER NOIDA

F 205 Neelkanth Plaza Alpha 1
commercial Belt Opposite to Alpha
Metro Station Greater Noida
Ph. : 0120-4345190-91-92 to 97
Mb. : 09899909738, 09899913475

GHAZIABAD

1, Anand Industrial Estate,
Near ITS College, Mohan Nagar,
Ghaziabad (U.P.)
Ph. : 0120-4835400...98-99
Mb. : 09810831363 / 9818106660
: 08802288258 - 59-60

FARIDABAD

SCO-32, 1st Floor, Sec.-16,
Faridabad (HARYANA)
Ph. : 0129-4150605-09
Mb. : 09811612707