Java Fresher's Training

Apr 16

Name:	
Emp. Id	

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"Education is not the filling of a pail, but the lighting of a fire."

- William Butler Yeats (1865-1939)

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Notes for assignments:

- Make assumptions wherever necessary, and mention the same against the question.
- Use Exception Handling wherever required.
- Paste the solution application on the share folder (information will be provided during training).

1.Introduction to Java Introduction

- Evolution of java
- History of Java
- Java Buzzwords
- Language Introduction
- Primitive data types

2. Fundamentals of Java: 1

- Basic class structure
 Java Coding Conventions
- Accessors & Mutators
- Default Constructor
- Constructor Overloading
- "this"
- Types of variables

Assignment # 1

Create a class Greeting to print a message: "Hello World"

Assignment # 2

Create a class Employee & write Accessors & Mutators Create objects with default constructor & set values using mutators. Display/print values of attributes of each object created.

Assignment #3

Write a class Date. Overload the constructor to initialize the attributes. Create Date objects using non-parameterized & parameterized constructors both. Print values of day, month & year for every object.

3. Fundamentals of Java: 2

- Types of variables in Java
- Static
- Memory Layout
- Packages
- Static Imports
- Arrays

Assignment # 1

Create an array of Employees & display nos. of Employee objects created.

Assignment # 2

Create a class Calc inside a package "utility". This class will have a method findRoot()which will return the square root of a given number.

Create another class User1 inside a package allusers. User1 calls the method findRoot()to get square root of a number.

These two packages should be in different directories on two different drives. (may be C: & D:)

4. OOPs Concepts

- History of OOPs
- Need of OOP
- Object Characteristics
- Major Pillars of OOP
- Minor Pillars of OOP
- Inheritance subclassing
- Polymorphism: Static & Dynamic
- Super keyword

Assignment # 1

Create a class hierarchy: Employee

Manager SalesManager

Override calculateSalary() method. Manager will have allowance field &

SalesManager will have commission field.

Assignment #2

Create a class: Bank Account

Create subclasses: 1. Saving & 2.Current

Rate of interest is different for different types of account.

5. Abstract classes & Interfaces

- Abstract classes
- Interfaces
- Difference between Abstract Classes & Interfaces

Assignment # 1

Create a class hierarchy: Animal

Cat Dog Lion

Animal class will have methods like respirate () & talk()

Override method talk() from Animal class in its each subclass

Create an array of Animal references & observe dynamic polymorphism

Assignment # 2

Create a class hierarchy: Shape

Rectangle Circle Triangle

Override method calculateArea() from Shape class in its each subclass Create an array of Shape references & observe dynamic polymorphism

Assignment #3

Create an interface: Printable – method print()

Write a class Utiltiy to have a method printAll(Printable [])

Pass different objects (Shapes & Animals) to printAll() to print them.

6. Java Miscellaneous

- Object class
- Garbage Collector
- Wrapper classes
- Auto boxing & unboxing
- Annotations

Assignment # 1

Override equals(),toString() in Employee & Account class

Assignment # 2

Call System.gc(), check whether GC runs or not

Assignment # 3

Accept numbers from command line arguments & sort them

7. Exception Handling

- > Exception
- What are exceptions?
- Difference between Exception and Errors.
- Exception Class Hierarchy.
- Checked and Unchecked Exceptions.
- > Exception Handling
- Try
- Catch
- Finally
- Throw
- Throws
- > User Defined Exception

Assignment # 1

Create a NegativeNumberException to be thrown by the method findSqrRoot() if user enters a negative number.

Assignment # 2

Create an InsufficientBalanceException to be thrown by withdraw() method in Account class if amount to be withdrawn is greater than balance.

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8. Collections & Generics

- Collection
- Set
- List
- Map
- Iterator
- Generics

Assignment # 1

Create a sorted set of Employee objects.(Sort on Emp ID)

Assignment # 2

Create a list of Employee objects & sort them *by names* in alphabetical order (may be same as above.)

Assignment #3

Create a HashMap for books & no.of pages.

Display contents of Map using iterator. (Where Book is a class)?

(Override equals() & hashCode() in book class. .note:equal s/hashcode contract should not be violated)

9. IO, Serialization & Networking

- I/O Fundamentals
- Stream Classes
- Input and Output Stream
- File I/O
- File Writer
- File Stream
- Scanner
- Intro to Networking
- Client Server
- Socket
- Port number

Assignment # 1

Read input data from keyboard & write it to a file "File1". Copy contents of File1 to File2.

Assignment # 2

Serialize & deserialize Account object which will have a Date type of field : doc (date of creation)

Assignment #3

Create a simple chat application (Client-Server)

10. Multithreading

- Thread
- Thread Scheduling
- Thread Lifecycle
- Synchronization
- Deadlock

Assignment # 1

Two members of a joint Account are trying to withdraw Rs.3000 from the account simultaneously & balance is Rs.5000.

Create a multithreaded program to handle this situation

11. JDBC

- Fundamentals of JDBC
- Why we need JDBC?
- What is JDBC?
- JDBC Driver Types
- Driver Manager
- Statement
- Transactions

Assignment # 1

Insert & update Employee data in database & display it using Prepared Statement. Insert some records in Student Table

Assignment # 2

Create a stored procedure for updating the $\,$ basic salary of employees $\,$ as 10%HRA should be added $\,$ to basic salary .

Assignment #3

Write generic code to display column names of a table along with data in the table (same code should work to display records from Emp table and then for Student table

12. JEE OVERVIEW

- N tier Architecture
- JEE Overview
- Web Applications

13. Servlets Intro

- What is a servlet
- Servlet Lifecycle
- Simple Servlet

Assignment # 1

Create a simple servlet to print Hello message with User's name

Assignment # 2

Create a simple servlet demo to demonstrate Servlet's Life cycle

Assignment 3: CybageNet with BooksReview assignment (Detailed Testcases enclosed as Annex:1)

- 1. CybageNet Login: a) Administrator Login
 - b) User Login
- 2. Library System:
- a) Administrator can do following:
 - -Insert books into the database
 - -Remove books from the database
- b) User can do following:
 - Book search (based on Title)
 - Show Details of the selected book (Including reviews)
 - add a review

14. SERVLET Features

- Servlet Config
- Servlet Context
- Request Dispatcher

Assignment 2: continue with BookReview assignment

15. Session Tracking

- Hidden Form Field
- URL Rewriting
- Cookies
- Http Session

Assignment 1: continue with BookReview assignment

Assignment # a

Adminstrator should be able to check how many users are logged in simulteniously.

Assignment # bUse cookies to show no. of visitors to the site

16. Servlet Filters

- Filters Introduction
- Filter Demo

Assignment 1: continue with BookReview assignment

Create a simple logging filter to log the information about LogIn timings of the users

17. JSP Intro

- JSP Elements
- JSP Scripting
- Implicit Objects

Assignments				
Assignment 1: Replace servelets by JSPs in BookReview assignment				
(Example:Login & Books details page)				

18.JSP

- JSP standard actions
- Intro to JSTL

Assignment 1: continue with BookReview assignment

Create JavaBean for Book (BookBean) & Use useBean standard action

Java Mini Project

Project Description

Develop a **Dynamic Web Application for Customer Service Dept.**:

A registered customer (Authenticated) is able to carry out following operations: (There should be a login page where registered users can login & new users can register)

a: Launch a new complaint

b: View status of his complaint

c: View details of *all customers* who have launched complaints

d: View details of all complaints launched by a particular customer

Application should be based on **MVC model II pattern** as under:

Model : Java Beans (Use of *VO* -Value Objects)

View : JSPs Controller : a Servlet

Use **DAO** (Data Access Objects) pattern for Database Access Create DBConnector class as **Singleton** for Database Connectivity

Note:

Make assumptions wherever necessary.

Use Exception Handling wherever required.

Java Coding Standards Link:

http://cybintranet:8085/QMS%202.0/Documents/Process%20Manual/SDLC/Construction%20Process/S COP JCS.doc

Declaration by the Participant My Understanding

Name:	
Employee ID:	

Sr. No	Topic	Theoretical		Practical	
		Yes	No	Yes	No
1	OOPs and Inheritance				
2	Abstract Classes and Interfaces				
3	Java5 Features and Annotations				
4	Exception Handling and Collections Framework				
5	Collections Framework and Generics				
6	IO, Serialization, Networking				
7	Java 7				
8	Java 8				
9	Multithreading & Synchronization				
10	JDBC				
11	JavaEE				
12	Basics of Servlets & its lifecycle				
13	Servlet features, session tracking				
14	Servlet filters				
15	JSP basics & scripting				
16	JENKIN				
17	RESTful Webservices				
18	Spring Framework intro+ IOC/DI Container +Bean definition, xml config				
19	RESTful Webservices				
20	JSP standard actions				

21	MVC architecture, Intro to Spring MVC		
22	JSTL		
23	Spring MVC		
24	Spring Annotations\REST Support		
25	JPA		
26	Glassfish as a server		
27	HTML5		
28	CSS 3		
29	JavaScript		
30	Angular JS		

Signature of Participant

	For Office Use:	
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Signature of Trainer	Signature of Evaluator	Signature of Training Head