

Spectre Forensic Report

Job ID: job_1037572276ce
Document: JAVA SYLLABUS.png
Verdict: Tampered (confidence 0.90)

Findings

cp_001 | copy_paste | conf=0.91 | bbox=(546,272,53,69)
ac_001 | added_content | conf=0.91 | bbox=(546,714,79,103)
er_001 | erasure | conf=0.91 | bbox=(0,0,79,103)
wm_001 | watermark | conf=0.91 | bbox=(395,563,140,115)
sp_001 | spacing | conf=0.91 | bbox=(127,513,293,82)
ag_001 | ai_generated | conf=0.91 | bbox=(76,149,191,149)
ae_001 | ai_edit | conf=0.91 | bbox=(370,463,178,149)
ow_001 | overwrite | conf=0.89 | bbox=(236,347,159,99)
mg_001 | merged | conf=0.81 | bbox=(204,41,229,165)

Timeline

1. Erasure inferred at region er_001 (high severity). (T+5s)
2. Copy Paste inferred at region cp_001 (high severity). (T+10s)
3. Overwrite inferred at region ow_001 (high severity). (T+15s)
4. Added Content inferred at region ac_001 (high severity). (T+20s)
5. Spacing inferred at region sp_001 (high severity). (T+25s)
6. Watermark inferred at region wm_001 (high severity). (T+30s)
7. Merged inferred at region mg_001 (medium severity). (T+35s)
8. Ai Edit inferred at region ae_001 (high severity). (T+40s)

Forensic Heatmap

Item 63/8 - Annexure - 5

BCSE103E	Computer Programming : Java	L	T	P	C
		1	0	4	3
Pre-requisite	NIL	Syllabus version			
		1.0			
Course Objectives:					
1. To introduce the core language features of Java and understand the fundamentals of Object -Oriented programming in Java.					
2. To develop the ability of using Java to solve real world problems.					
Course Outcome:					
At the end of this course, students should be able to:					
1. Understand basic programming constructs; realize the fundamentals of Object Orientated Programming in Java; apply inheritance and interface concepts for enhancing code reusability.					
2. Realize the exception handling mechanism; process data within files and use the data structures in the collection framework for solving real world problems.					
Module:1	Java Basics	2 hours			
OOP Paradigm - Features of Java Language - JVM - Bytecode - Java program structure – Basic programming constructs - data types - variables – Java naming conventions – operators.					
Module:2	Looping Constructs and Arrays	2 hours			
Control and looping constructs - Arrays – one dimensional and multi-dimensional – enhanced for loop – Strings - Wrapper classes.					
Module:3	Classes and Objects	2 hours			
Class Fundamentals – Access and non-access specifiers - Declaring objects and assigning object reference variables – array of objects – constructors and destructors – usage of "this" and "static" keywords.					
Module:4	Inheritance and Polymorphism	3 hours			
Inheritance – types – use of "super" – final keyword - Polymorphism – Overloading and Overriding - abstract class – Interfaces.					
Module:5	Packages and Exception Handling	2 hours			
Packages: Creating and Accessing - Sub packages.					
Exception Handling - Types of Exception - Control Flow in Exceptions - Use of try, catch, finally, throw, throws in Exception Handling - User defined exceptions.					
Module:6	IO Streams and Files	2 hours			
Java I/O streams – FileInputStream & FileOutputStream – FileReader & FileWriter- DataInputStream & DataOutputStream – BufferedInputStream & BufferedOutputStream – PrintOutputStream - Serialization and Deserialization.					
Module:7	Collection Framework	2 hours			
Generic classes and methods - Collection framework: List and Map.					
Total Lecture hours:					
15 hours					
Text Book(s)					
1.	Y. Daniel Liang, "Introduction to Java programming" - comprehensive version-11 th Edition, Pearson publisher, 2017.				
Reference Books					
1.	Herbert Schildt, The Complete Reference -Java, Tata McGraw-Hill publisher, 10 th Edition, 2017.				
2	Cay Horstmann, "Big Java". 4th edition, John Wiley & Sons publisher, 5 th edition, 2015				

DNA Fingerprint

DNA ID: DNA-24CB73B7

Hash: 24cb73b736722dd6671e1c982c7b2917acc83037e5ef20825f067a16ea062954

Scanner Profile: noise-profile-109.30