<https://drive.google.com/drive/folders/1qeTZ9gbuYDOUyKPkRbQYcYocWY7Is2pc?usp=drive_link>

Day 1 JavaIntroduction

<https://youtu.be/iqIsr0XkCy0>

2 Day 2 Java Intro History

<https://youtu.be/sw4le8jFFdk>

3 Day 3 Java is compilerd and interpreted PL indepth

<https://youtu.be/AUcawDzatOk>

4 Day 4 Java Features

<https://youtu.be/P1JE3xD1F1Q>

5 Day 5 Revision and Jdk installation and JAVA HOME SETTING

<https://youtu.be/hOhdLSGuK7I>

6 PathSetting and Thee Welcome programs

<https://youtu.be/lKQQ0BjHrdA>

7 and 8 Tokens variables local variables etc

<https://youtu.be/YMEgfQHf2fc>

9 Day 10 jdk, jcl package java api Concatenation and Character Literals

<https://youtu.be/Q0SnESKbC5E>

11 how many ways integer can be representd and character literals and byte range indepth

<https://youtu.be/bd1MdxtAUZ8>

12 Widening primitive Conversion

<https://youtu.be/HQ-YrmMLy0o>

13 Escape Sequence

<https://youtu.be/1TKohxHgXTw>

14 .formatting methods

<https://youtu.be/xOyy6ZDsM1s>

15 class object

<https://youtu.be/B4Pf_w3_hmw>

16 JVM architecture 1

<https://youtu.be/C9YvLWYI08w>

17 Bitwise operators 1

<https://youtu.be/dPvOUcVKtbs>

18.Bitwise Operators 2

<https://youtu.be/XuYtgLQoPtM>

19.class obj instance fields static fields and instance method

<https://youtu.be/4GSLtxIgFOo>

20. jvm architecture and string constant pool local variables and objects

<https://youtu.be/1bbKlZLirIU>

21 constructors jvm architecture

<https://youtu.be/HWQliu-J2SI>

22 .ClassObj Revision

<https://youtu.be/KazODCObhp0>

23 java parameterized constructor

<https://youtu.be/ZXuCUKIebyQ>

24 Accessing Methods & Fields Indepth

<https://youtu.be/4AcdReGnYu8>

25 Object in another object 1 2024 08 17 19 05 19

<https://youtu.be/B94XVadr01s>

26 Object in another object 2 2024 08 17 19 23 11

<https://youtu.be/285EaZcp-NA>

27 Object in another object and instance methods

<https://youtu.be/3XYBtXe8jZE>

28 java

<https://youtu.be/d3X7DJQcebs>

29 jdk jre jni jcl jit native stacks 2024 08 21 19 05 59

<https://youtu.be/JbHq3VG6FP4>

30 Task on static and instance variables 2024 08 22 19 28 02

<https://youtu.be/4gaEGwp056A>

31 Passing object to method 2024 08 22 19 56 07

<https://youtu.be/TE2qvcyXz0A>

32 Returning An Object2024 08 23 19 25 06

<https://youtu.be/QfSktlkfzJI>

33. streams and System in read and System out println explained 2024 08 28 18 43 41

<https://youtu.be/YF6-rox45C4>

34 readLine method DIS and Wrapper classes and string constant pool 2024 08 29 18 44 17

<https://youtu.be/-V6-Qce1xXQ>

35 readLine of BR class and if , if else example 2024 08 30 19 11 10

<https://youtu.be/9tW0ruuEqiw>

36 Java Operators logical and relational if else if 2024 09 05 18 52 49

<https://youtu.be/923zcdj77rU>

37 java if and logical or 2024 09 06 19 36 06

<https://youtu.be/oujOuzoU5K0>

38 java operators short cut 2024 09 09 18 34 46

<https://youtu.be/tcIorEOAm2Q>

39 switch completed and scanner usage completed 2024 09 10 18 48 45

<https://youtu.be/ep8Mgbg-VjU>

40.while loop examples 2024 09 11 18 43 48

<https://youtu.be/ESsJxwIlbxI>

41 While loops more examples 2024 09 12 18 57 41

<https://youtu.be/5T2KUb8B0BU>

42 while loop examples armstrong and palindrome

<https://youtu.be/XiVgBl4VYIU>

43 strong and perfact number and infinite While loop and break 2024 09 17 19 03 16

<https://youtu.be/GZOlb_KUudU>

44 Example on continue

<https://youtu.be/ihtNeO-ui9E>

45 do while for nested loops

<https://youtu.be/DRMTnbcEohY>

46 Example on patterns

<https://youtu.be/JTA5hinoEK0>

47 Arrays 1d arrays 2d arrays jagged arrays

<https://youtu.be/1bb8rBVFs_Y>

No 48 video

49 git & git hub pull and push

<https://youtu.be/b2fOCOKIgTc>

50 MethodOverloading this keyword inheritance basic example

<https://youtu.be/TFBfQYlsobQ>

51 single level inheritance

<https://youtu.be/PanLdP1cDmk>

52 Multilevel inheritance and Properties and beans

<https://youtu.be/OKYtkXoBOEU>

53 static dynamic biding upcasting polymorphism

<https://youtu.be/2jl0hHN-4rQ>

54 Downcasting accessor and mutator methods

<https://youtu.be/ygFBgBfHj0E>

55 Eclipse Installation Process

<https://youtu.be/-Bk5Jlaom08>

56 Access modifiers Abstract Classes packages

<https://youtu.be/V7CubwjNKkQ>

57 implementing abstraction using abstract classes and interfaces

<https://youtu.be/3T4btZWehKM>

58 Final Demo, multiple inheritance, interfaces 1 8 version and mutable and immutable and record cla

<https://youtu.be/IUW8LPeP310>

59 WhyWeOverrideHashCodeMethod Part 1

<https://youtu.be/gHcBx2R2S40>

60 toString and clone method

<https://youtu.be/_ZAHt3rcmns>

61 singleton classes

<https://youtu.be/YCApc59rgVU>

62 Exception Handling try catch finally throw and nested try usage

<https://youtu.be/Scl_hN6Auaw>

63 Types of Exceptions and User defined Exception

<https://youtu.be/ab5xOZqE8w8>

64 Try With Resources and Handling All Exceptions by using single catch block and finally block usage

<https://youtu.be/-HHOj_UKehU>

65 Threads

<https://youtu.be/FN_ZEZMn48E>

66 Threads Life cycle

<https://youtu.be/tf0jSGCSanc>

67 sleep and suspend resume priorities

<https://youtu.be/9DYQjEAoJ1w>

68 Thread join method usage and synchronization

<https://youtu.be/HB4HVRdjI0w>

69 Generic Classes and Collection Framework introduction

<https://youtu.be/ojz53X1fqXo>

70 Implementing stack operations using ArrayList and usage of Iterator object

<https://youtu.be/cOWmiWlttVo>

71 Iterator remove method and hashNext and next method usage

<https://youtu.be/uE774GQJQtc>

72 ListIterator

<https://youtu.be/F2J0a2Qig4Y>

73,74 ------- No video

75 Properties and Runtime Class

<https://youtu.be/GSzQ4SUlqZI>