```
[{"time":"19:00","title":"Introduction to Java + Installing Java JDK and IntelliJ IDEA for
Java"},{"time":"14:09","title":"Basic Structure of a Java Program: Understanding our
First Java Hello World Program"}, {"time": "24:48", "title": "Java Tutorial: Variables and
Data Types in Java Programming"},{"time":"16:34","title":"Java Tutorial: Literals in Java"},
{"time":"15:38","title":"Java Tutorial: Getting User Input in Java"},
{"time":"4:43", "title": "Java Programming Exercise 1: CBSE Board Percentage
Calculator"},{"time":"10:36","title":"Java Tutorial: Chapter 1- Practice Set | Java Practice
Problems With Solution"},{"time":"15:59","title":"Java Tutorial: Operators, Types of
Operators & Expressions in Java"},{"time":"17:53","title":"Java Tutorial: Associativity of
Operators in Java"},{"time":"14:04","title":"Java Tutorial: Data Type of Expressions &
Increment/Decrement Operators"},{"time":"10:01","title":"Java Tutorial: Exercise 1 -
Solutions + Shoutouts"},{"time":"12:22","title":"Java Tutorial: Chapter 2 - Practice Set
(Java Practice Questions)"},{"time":"12:33","title":"Java Tutorial: Introduction to Strings"},
{"time":"39:02","title":"Java Tutorial: String Methods in Java"},{"time":"13:54","title":"Java
Practice Questions on Strings: Practice Set on Java Strings (Must Solve!)"}.
{"time":"13:09","title":"Java Conditionals: If-else Statement in Java"},
{"time":"12:25", "title":"Java Tutorial: Relational and Logical Operators in Java"},
{"time":"17:51","title":"Java Tutorial: Switch Case Statements in Java"},
{"time":"29:08", "title": "Java Tutorial: Practice Questions On Conditionals & Switch
Case"},{"time":"7:32","title":"Java Programming Exercise 2: Rock, Paper Scissors Game
in Java"},{"time":"16:42","title":"Java Tutorial: While Loops in Java"},
{"time":"12:17","title":"Java Tutorial: The do-while loop in Java"},
{"time":"19:54","title":"Java Tutorial: The for Loop in Java"},{"time":"14:46","title":"Java
Tutorial: break and continue in Java"},{"time":"25:49","title":"Java tutorial: Practice
Questions on Loops"},{"time":"15:52","title":"Java Tutorial: Introduction to Arrays"},
{"time":"14:59","title":"Java Tutorial: For Each Loop in Java"},{"time":"15:52","title":"Java
Tutorial: Multidimensional Arrays in Java"},{"time":"48:43","title":"Java Tutorial: Practice
Questions on Arrays in Java"}, {"time": "8:48", "title": "How to Make IntelliJ IDEA look
Amazing!"},{"time":"21:36","title":"Java Tutorial: Methods in Java"},
{"time": "24:00", "title": "Java Tutorial: Method Overloading in Java"},
{"time":"12:52", "title": "Java Tutorial: Variable Arguments (VarArgs) in Java"},
{"time":"12:43","title":"Java Tutorial: Recursion in Java"},{"time":"31:20","title":"Java
Tutorial: Practice Questions on Java Methods"},{"time":"15:13","title":"Java Tutorial:
Introduction to Object Oriented Programming"},{"time":"15:33","title":"Java Tutorial:
Basic Terminologies in Object Oriented Programming"}, {"time": "17:41", "title": "Java
Tutorial: Creating Our Own Java Class"}, {"time": "20:23", "title": "Java Tutorial: Basic
Questions on Object Oriented Programming"},{"time":"12:56","title":"Java Tutorial:
Access modifiers, getters & setters in Java"},{"time":"10:03","title":"Java Tutorial:
Exercise 2 - Solution and Shoutouts"},{"time":"15:53","title":"Java Tutorial: Constructors
in Java"},{"time":"7:53","title":"Java Exercise 3: Guess the Number (OOPs Edition)"},
{"time":"18:56","title":"Java Tutorial: Exercise on Access Modifiers and Constructors"},
{"time":"21:19","title":"Inheritance in Java"},{"time":"19:45","title":"Constructors in
Inheritance in Java"},{"time":"13:08","title":"this and super keyword in Java"},
{"time":"14:39","title":"Method Overriding in Java"},{"time":"18:46","title":"Dynamic
Method Dispatch in Java"},{"time":"15:16","title":"Java Tutorial: Exercise 3 - Solutions &
Shoutouts"},{"time":"4:03","title":"Java Tutorial: Exercise 4 - Online Library"},
```

```
{"time":"19:35", "title":"Java Tutorial: Exercise & Practice Questions on Inheritance"},
{"time": "24:15", "title": "Java Tutorial: Abstract Class & Abstract Methods"},
{"time":"15:25","title":"Java Tutorial: Introduction to Interfaces"},
{"time":"14:50", "title": "Java Tutorial: Abstract Classes Vs Interfaces"},
{"time":"13:20", "title":"Why multiple inheritance is not supported in java?"},
{"time":"16:02","title":"Java Interfaces Example & Default Methods"},
{"time":"10:01","title":"Inheritance in Interfaces"},{"time":"16:03","title":"Java Tutorial:
Polymorphism in Interfaces"},{"time":"15:01","title":"Java Practice Questions on Abstract
Classes & Interfaces"}, {"time": "15:04", "title": "Java Exercise 4: Solution & Shoutouts!"},
{"time":"11:18","title":"Interpreted vs Compiled Languages!"},{"time":"13:02","title":"Is
Java interpreted or compiled?"},{"time":"19:25","title":"Packages in Java"},
{"time":"21:58","title":"Java Tutorial: Creating Packages in Java"},
{"time":"16:34","title":"Access Modifiers in Java"},{"time":"11:20","title":"Practice Set on
Java Package & Access Modifiers"},{"time":"5:32","title":"Java Exercise 5: Creating a
Custom Package"}, {"time": "14:23", "title": "Multithreading in Java"},
{"time":"18:27","title":"Creating a Thread by Extending Thread class"},
{"time":"8:30", "title": "Creating a Java Thread Using Runnable Interface"},
{"time":"10:33","title":"Java Thread Life Cycle"},{"time":"13:23","title":"Constructors from
Thread class in Java"},{"time":"10:13","title":"Java Thread Priorities"},
{"time":"12:19","title":"Java Thread Methods"},{"time":"14:58","title":"Java Tutorial:
Practice Questions on Thread"},{"time":"16:56","title":"Exercise 5: Solution &
Shoutouts!"},{"time":"17:05","title":"Errors & Exception in Java"},
{"time":"17:51","title":"Syntax Errors, Runtime Errors & Logical Errors in Java (Demo)"},
{"time":"12:36","title":"Try Catch Block in Java"},{"time":"12:18","title":"Handling Specific
Exceptions in Java"},{"time":"11:10","title":"Nested Try-Catch in Java"},
{"time":"19:16","title":"The Exception class in Java"},{"time":"17:29","title":"Throw vs
Throws in Java"},{"time":"16:42","title":"Finally Block in Java & Why is it needed!"},
{"time":"14:07", "title": "Practice Set on Errors & Exceptions"}, {"time": "7:08", "title": "Java
Exercise 6: Custom Calculator | Java Practice Question"}, {"time": "12:38", "title": "Java
Collections Framework"}, {"time": "9:45", "title": "Collections Hierarchy in Java"},
{"time":"11:58","title":"How to View Java Documentation (Correct Way)"},
{"time":"20:35","title":"ArrayList in Java: Demo & Methods"},
{"time":"15:00","title":"LinkedList in Java: Demo & Methods"},
{"time":"13:46","title":"ArrayDegue in Java"},{"time":"11:15","title":"Hashing in Java"},
{"time":"8:26","title":"HashSet in Java"},{"time":"12:31","title":"Date and Time in Java"},
{"time":"9:11","title":"The Date Class in Java"},{"time":"7:51","title":"Calendar Class in
Java"},{"time":"12:40","title":"GregorianCalendar class & TimeZone in java"},
{"time": "9:09", "title": "java.time API - Classes & Methods"},
{"time":"13:45","title":"DateTimeFormatter in Java"},{"time":"14:42","title":"Advanced
Java Practice Set"},{"time":"17:48","title":"Java Exercise 6: Solution | Custom
Calculator"},{"time":"8:41","title":"Java Exercise 7: Library Management System in
Java"},{"time":"9:13","title":"Generating our own JavaDocs for our Package"},
{"time":"17:27","title":"Javadocs: Tags for Documenting Classes"},
{"time":"13:06","title":"Javadocs: Method Tags For Generating java Documentation"},
{"time":"14:55","title":"Annotations in Java"},{"time":"19:25","title":"Java Anonymous
Classes & Lambda Expressions"},{"time":"15:35","title":"Java Generics"},
```

 $\label{time:continuous} $$ \{"time":"15:52","title":"File Handling in Java"\}, $\{"time":"11:29","title":"Advanced Java 2 - Practice Set"\}, $\{"time":"12:34","title":"Exercise 7: Solutions + Shoutouts"\}] $$$