Java in 100 Seconds

Author: Fireship

Table of Contents

1. Introduction

2. Installation Steps

3. Verifying Installation

4. Running First Python Program

Untitled Video **By: Unknown Author** ## Ø=Ý9 Overview Java is a highlevel multi-paradigm

programming language famous for its ability to compile to platform independent B code.

Instead of compiling to machine code like C or C++ it compiles to bik code that can run on

any operating system without recompiling.

To get started install the Java development kit or jdk then create a file ending in Java.

Use the Java command to tell the jvm to interpret and run that file congratulations you just

built an Enterprise grade application this has been Java in 100 seconds hit subscribe for

more short videos like this and if we somehow get to 100,000 likes on this video I'll do a full

Java tutorial.

Thanks for watching and I will see you in the next one.

Ø=Ül Key Insights & Best Practices Java is a highlevel multi-paradigm programming language.

Instead of compiling to machine code like C or C++ it compiles to bik code that can run on

any operating system without recompiling.

Powers Enterprise web apps with spring framework Big Data pipelines with Hadoop mobile

apps on Android and even things like the controller for NASA's Maestro Mars Rover.

It provides more highlevel features like garbage collection runtime type checking and

reflection to get started install the Java development kit or jdk.

Ø<ß Next Steps & Learning Resources Java is a highlevel multi-paradigm programming

language.

Continued...

Instead of compiling to machine code like C or C++ it compiles to bik code that can run on any operating system without recompiling.

It Powers Enterprise web apps with spring framework Big Data pipelines with Hadoop mobile apps on Android and even things like the controller for NASA's Maestro Mars Rover.

It provides more highlevel features like garbage collection runtime type checking and reflection to get started install the Java development kit or jdk then create a file ending in Java.

Ø=Þ€ **Keep Learning & Improving!**