## C:\Users\kaveti_s\Desktop\icons-facebook-facebook-icon-social-media-icon-ios-7-facebook-png--9.png

/[smlcodes](https://twitter.com/smlcodes) [/smlcodes](https://www.facebook.com/SmlCodes-216971275364320/) [/smlcodes](https://www.youtube.com/channel/UCO0JjZa8BcRvc3rTe0BL9HA)



***A*** [***SmlCodes.Com***](http://www.smlcodes.com/) ***Small presentation***

In Association with Idleposts.com

## Satya Kaveti

## So called TITLE



**Small Codes**

Programming Simplified

DevOps

Re- Write



Copyright © 2016 SmlCodes.com All rights Reserved.

**For more tutorials & Articles visit** [**SmlCodes.com**](http://www.smlcodes.com/)

**Copyright © 2016 Smlcodes.com**

All rights reserved. No part of this book may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, **without the prior written permission** of the publisher, except in the case of brief quotations embedded in critical articles or reviews.

**Every effort has been made in the preparation of this book to ensure the accuracy of the information presented**. However, the information contained in this book is sold without warranty, either express or implied. Neither the author, SmlCodes.com, nor its dealers or distributors will be held liable for any damages caused or alleged to be caused directly or indirectly by this book.

**Smlcodes.com has endeavored to provide trademark information** about all the companies and products mentioned in this book by the appropriate use of capitals. However, SmlCodes.com Publishing cannot guarantee the accuracy of this information.

If you discover any errors on our website or in this tutorial, please notify us at [support@smlcodes.com](mailto:support@smlcodes.com) or [smlcodes@gmail.com](mailto:smlcodes@gmail.com)

**First published on** Aug 2016, Published by **SmlCodes.com**

## Author Credits

Name : **Satya Kaveti**

Email : [satyakaveti@gmail.com](mailto:satyakaveti@gmail.com)

Website : smlcodes.com, satyajohnny.blogspot.com

# Table of Content

[Table of Content 3](#_Toc461791225)

[I. Start Here 4](#_Toc461791226)

Change Table Content --> Top --> REFERENCES (5th Tab) -->update content

# Syllabus

1.**Language Fundamentals**

1. Introduction
2. Java – JDK, JRE and JVM
3. Identifiers
4. Keywords
5. Datatypes
6. Literals
7. Arrays
8. Types of Variables
9. Var – Arg Methods
10. Flow Control
11. Command Line Arguments & Main Method
12. Java Coding Standards

2.**Class** **Declaration and Access Control**

* 1. Java Source File Structure
  2. Class Modifiers
  3. Member Modifiers
  4. Interface

3. **Java OOPS**

1. Constructors
2. Abstraction
3. Encapsulation
4. Inheritance
5. Polymorphism
6. Overloading vs Overriding
7. Interface vs. Abstract Class
8. Multiple Inheritance
9. Association, Aggregation and Composition

**4. Fundamental classes in java.lang.package**

1. Object Class
2. String class
3. StringBuffer Class
4. StringBuilder Class
5. Wrapper Classes
6. Math class

5. **Exception Handling**

6. **Collections**

7. **Threads and Concurrency**

8. **File I/O & Serialization**

9. **Garbage Collection**

**10. Reflection API**

11. **Networking**

**12. Java Features**

# DevOps Intro

## DevOps lifecycle

Continuous Integration (CI), Continuous Testing (CT), and Continuous Delivery (CD) are significant part of DevOps culture.

The following diagram shows a mapping of different parts of an application delivery pipeline with the toolset for Java web applications:





# Jenkins – Continous Integration Tool

Jenkins was originally an open source continuous integration software written in Java under the MIT License.

# References