

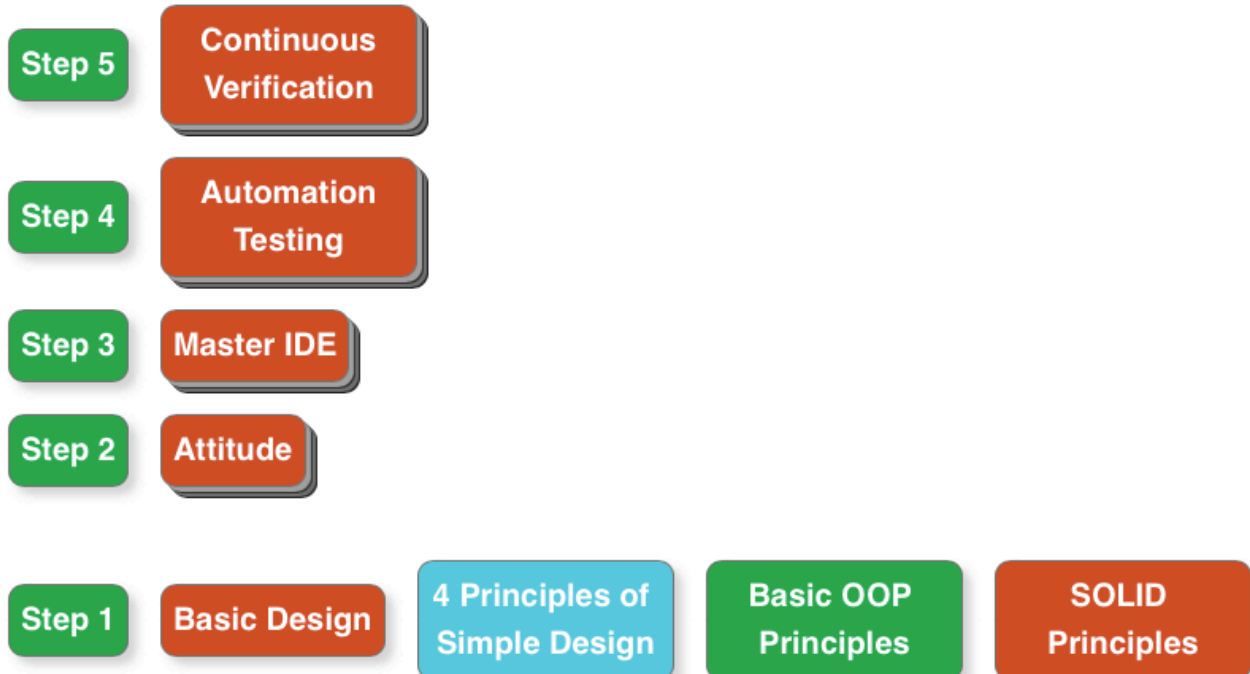
10 Steps to High Quality Java Developer

**In 28
Minutes**



In28Minutes

10 Steps to High Quality Java Developer



In28Minutes

10 Steps to High Quality Java Developer

Step 5

Continuous
Verification

Step 4

Automation
Testing

Step 3

Master IDE

Step 2

Attitude

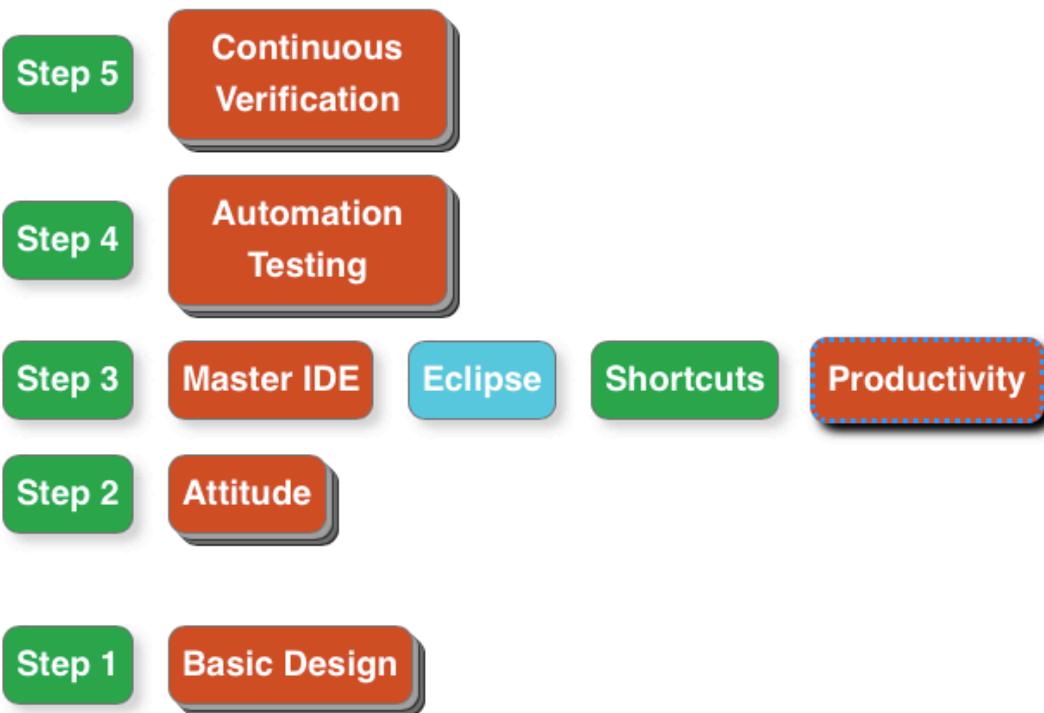
Learn Every
DayBoy Scout
Rule

Step 1

Basic Design

In28Minutes

10 Steps to High Quality Java Developer



In28Minutes

10 Steps to High Quality Java Developer

Step 5

Continuous
Verification

Step 4

Automation
Testing

Unit Testing

Integration
Testing

Step 3

Master IDE

Step 2

Attitude

Step 1

Basic Design

In28Minutes

10 Steps to High Quality Java Developer

Step 5

Continuous
VerificationContinuous
IntegrationContinuous
Delivery

Jenkins

Step 4

Automation
Testing

Step 3

Master IDE

Step 2

Attitude

Step 1

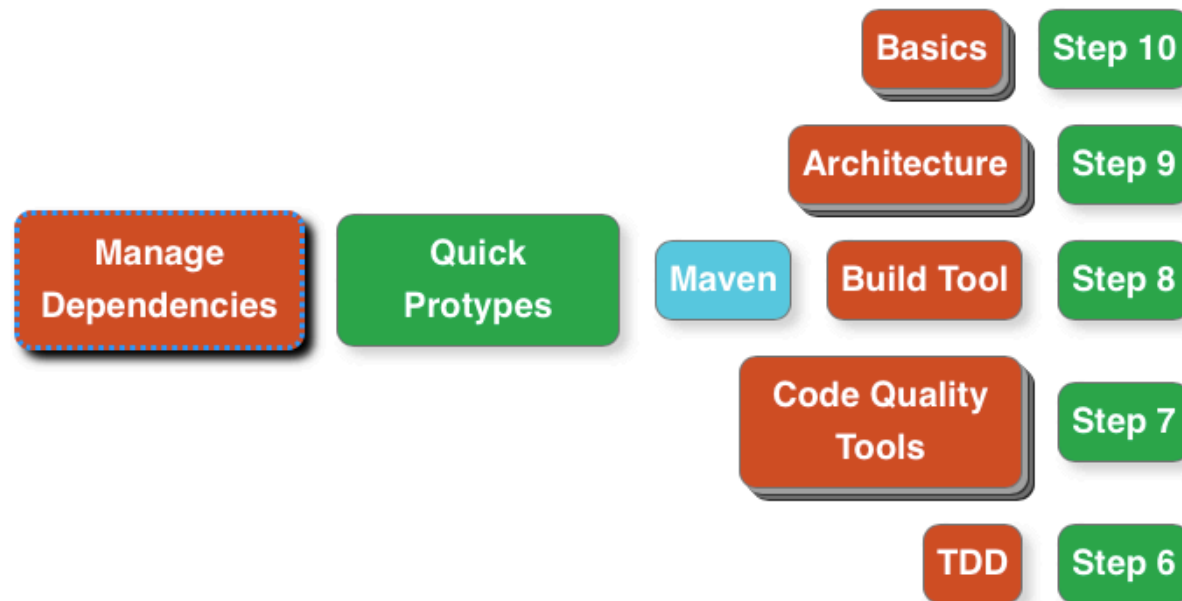
Basic Design



In28Minutes

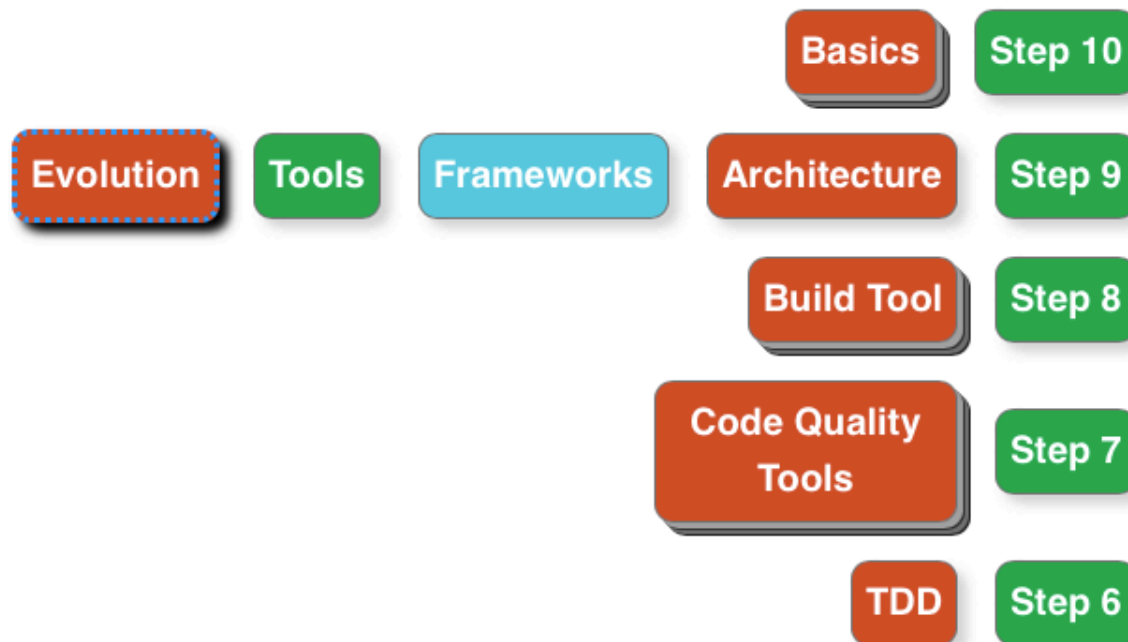
10 Steps to High Quality Java Developer





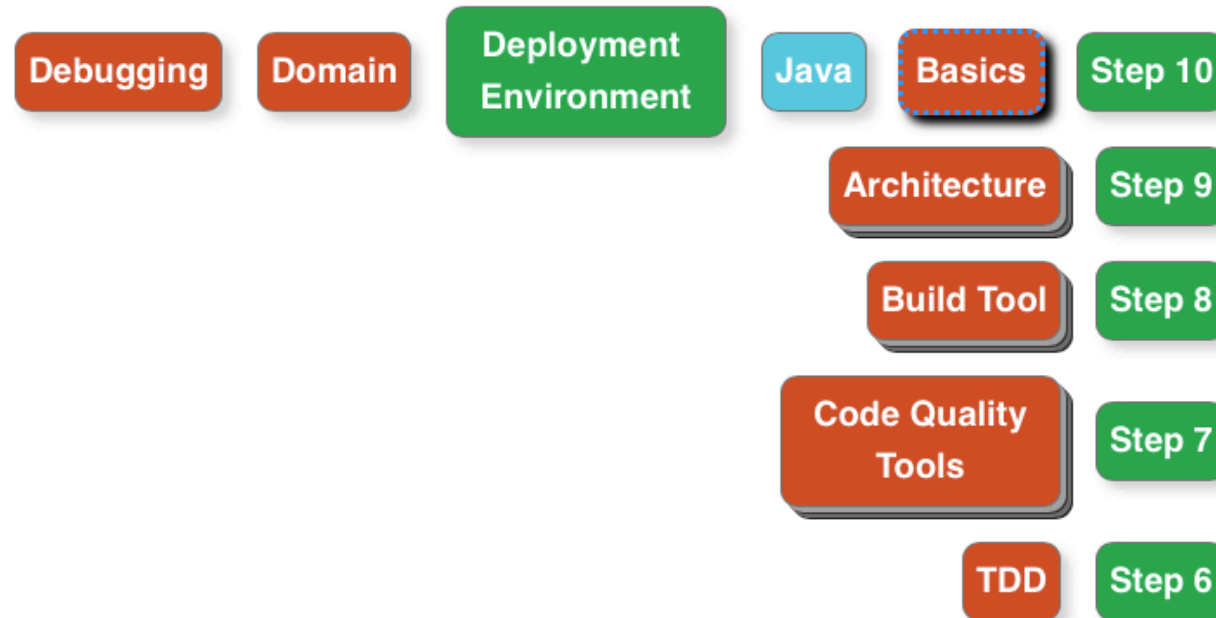
In28Minutes

10 Steps to High Quality Java Developer



In28Minutes

10 Steps to High Quality Java Developer



In28Minutes

10 Steps
to High
Quality
Java
Developer

About in28Minutes

- At in28Minutes, we ask ourselves one question everyday. How do we help you learn effectively - that is more quickly and retain more of what you have learnt?
- We use Problem-Solution based Step-By-Step Hands-on Approach With Practical, Real World Application Examples.
- Our success on Udemy and Youtube (2 Million Views & 12K Subscribers) speaks volumes about the success of our approach.
- While our primary expertise is on Development, Design & Architecture Java & Related Frameworks (Spring, Struts, Hibernate) we are expanding into the front-end world (Bootstrap, JQuery, Angular JS).

Our Beliefs

- Best Courses are interactive and fun.
- Foundations for building high quality applications are best laid down while learning.

Our Approach

- Problem Solution based Step by Step Hands-on Learning
- Practical, Real World Application Examples.
- We use 80-20 Rule. We discuss 20% things used 80% of time in depth. We touch upon other things briefly equipping you with enough knowledge to find out more on your own.
- We will be developing a demo application in the course, which could be reused in your projects, saving hours of your effort.
- We love open source and therefore, All our code is open source too and available on Github.

Useful Links

- [Our Website](#)
- [Youtube Courses](#)
- [Udemy Courses](#)
- [Facebook](#)
- [Twitter](#)
- [Google Plus](#)

Other Courses

- [Spring Framework](#)
- [Maven](#)
- [Eclipse](#)
- [Java](#)
 - [Java](#)
 - [Java Collections](#)
 - [Java OOPS Concepts](#)
- [Design Patterns](#)
- [JUnit](#)
- [C](#)
- [C Puzzles](#)
- [Javascript](#)
- [More Courses on Udemy](#)
 - [Java Servlets and JSP : Your first web application in 25 Steps](#)
 - [Learn Spring MVC in 25 Steps](#)
 - [Learn Struts in 25 Steps](#)
 - [Learn Hibernate in 25 Steps](#)
 - [10 Steps to Professional Java Developer](#)