



---

**Course Title :: Spring Basics, Spring Boot & Micro Services**

**Duration: 120 sessions to 130 Sessions**

**Pre-requisites :: Core Java (oops, exception handling,collections,....)**

**JDBC basics**

**SQL Basics**

**Common Sense**

**Course Fee :: 7000/- (with out recordings)**

**12000/- (with recordings)**

**Course material: Initially the material, class room apps,  
docs and etc.. will be given using**

**FBGroup(natarazjavaarena)**

**=>Later same things will be shared**

**using Google drive**

**Faculty and admin details::**

**FB Group name :: natarazjavaarena**

**FB group url:: <https://www.facebook.com/groups/388095825162910>**

**To collect material :: <https://www.facebook.com/groups/388095825162910/files> (batch code::NTSPBMS515)**

**email id :: natarazjavaarena@gmail.com**

**For new Batches Info :: <https://nareshit.com/new-batches-hyderabad/> youtube url::**

**<https://www.youtube.com/NareshIT>**

**Rajeshwari (admin) ::: 7337313417**

**In java domain there are 3 categories of subjects to**

**learn become java domain software engineer**

**(a) Java Language (Core java course) -> Like Raw materials of the**

**b) Java Technologies (Adv.JAva Course)**

**(JDBC,servlet,**

**jsp, Jndi,....)**

**Programming ---> rice /wheat granuals**

**-> Like semi-finished products of the Programming --> rice /wheat flour**

**b) Java Frameworks (SPBMS Course) --> Like fully finished products of**

**(spring,spring boot, hibernate,...)**

**Can i do adv.java and SPBMS course parallel? Ans) yes**

**Can I do core java and SPBMS courses parallel? Ans) No**

**Do i need to learn Hibernate Course separately? Ans) Not required, it is covered in SPBMS course**

**Do i need to learn web services separately?**

**Ans) Not required, it is covered in SPBMS course**

**Programming --> Maggie/baba noodles**

**note: web services is given to develop Distributed Apps note:: The App whose services can be consumed from different types of client apps either Locally or remotely is called Distributed app**

**eg:: Phone Pe server app, Gpay server app, Conwin App and etc..**

**What is the difference b/w java developer and full java developer?**

**JAVA developer is expert in java domain subjects where java full stack developer is expert in 6 domain subjects**

**Things to learn as Java Developer (Like batsman or bowler)**

**=> java, java technologies, spring, spring boot, MS and etc..**

**=> html, css, java script**

**=> Oracle**

**=> Log4j, maven, gradle, GIT, Junit and etc.. (tools)**

**Things to learn as JAVA Full stack Developer**

**The six domains are**

**java domain**

**(Like All rounder)**

**=> java, jee technologies, spring, spring boot, MS and etc..**

**DB Domain**

**Oracle, MySQL, MongoDB and etc..**

**Testing domain**

**=> manual testing, Selenium, Appnium**

**DevSecOps**

**=> maven, gradle, junit, Mockito, GIT, Jenkins, docker, ansible, sonar Qube, Jacoco, JIRA, AGILE-SCRUM and etc..**

**UI Domain**

**html, css, java script, angular, react js and etc...**

**Cloud Domain**

**=> It is all about using software, hardware,**

**network infrastructure on rental basis**

**eg:: AWS, Google cloud, Microsoft Azure and etc..**