

ADVANCED Java Notes

JAVA NOTES
NOTES

```
1 public class Main {  
2     public static void main(String[] args) {  
3         System.out.println("Hello, World!");  
4     }  
5 }
```



ADVANCED
JAVA NOTES

JAVA

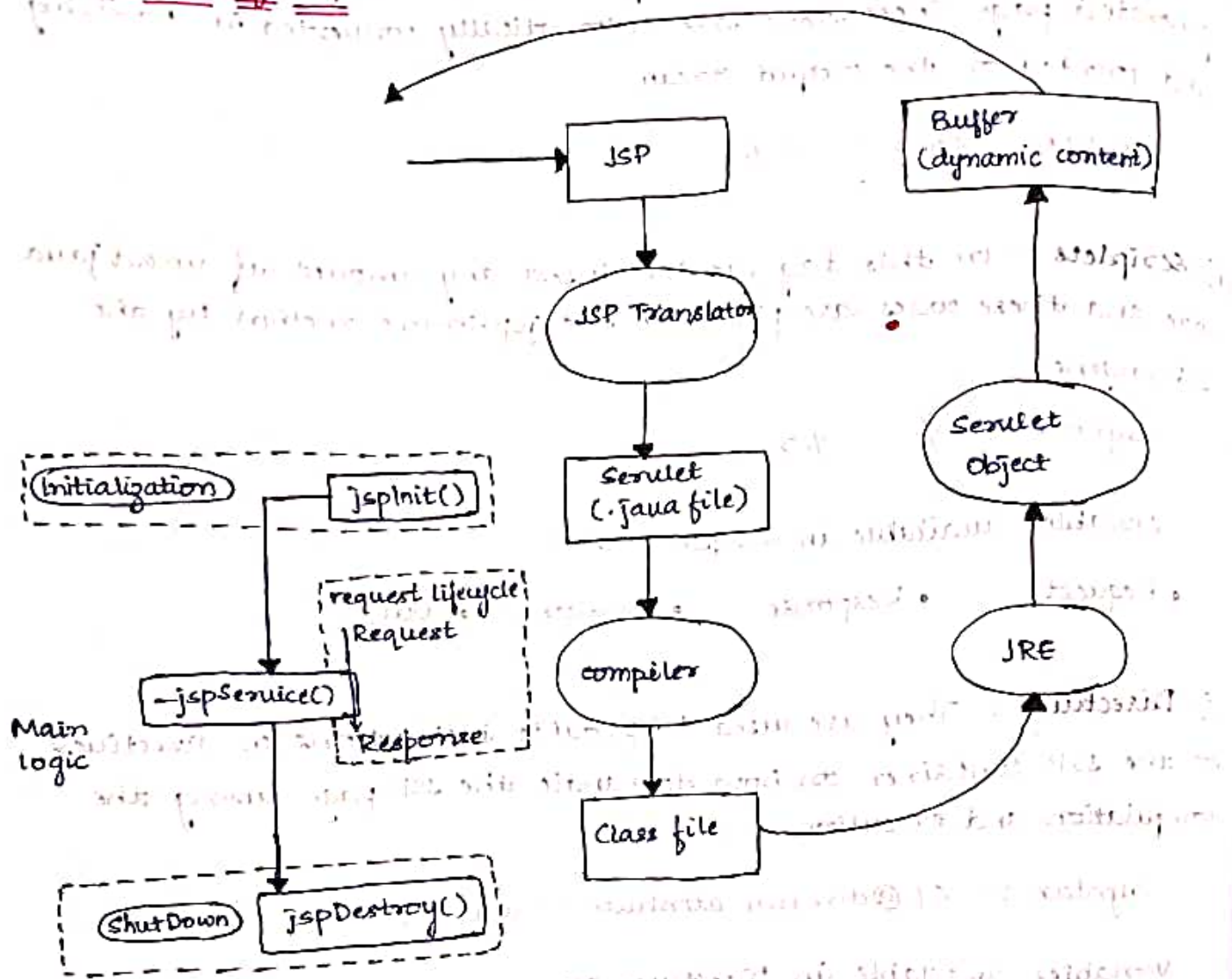
© 2023 BY THE AUTHOR

Advanced Java

Contents

1. What is Advanced Java & Core Java
Difference b/w Core Java & Advanced Java
2. Establishing JDBC connection in Java
Working of JDBC using real time
Steps to connect Java Application with Database
3. Introduction to Java Servlets
Java Servlet Architecture
Execution of Java Servlets
Hierarchy of Java Servlet
Life Cycle of Servlet
4. Deployment Descriptor or web.xml file
5. HTTP Servlet Request and HttpServletResponse.
6. Request Dispatchers
Difference b/w sendRedirect() and RequestDispatcher()
7. Java Servlet Page (JSP)
Features of JSP
JSP Elements
Life-cycle of JSP
Difference b/w Servlet and JSP
8. Data Access Object (DAO)
Need of DAO
Features of DAO
Basic DAO structure
Benefits of DAO pattern.
9. Servlet Context, Servlet Config & Servlet Configuration.

Life Cycle of JSP



The following steps are involved in the JSP life cycle :-

- 1) Translation of JSP page to Servlet.
- 2) Compilation of JSP page (compilation of JSP into test.java)
- 3) Classloading (test.java to test.class)
- 4) Instantiation (Object of the generated Servlet is created)
- 5) Initialization (jspInit() method is invoked by the container)
- 6) JSP Cleanup (jspDestroy() method is invoked by the container)
- 7) JSP Cleanup (jspDestroy() method is invoked by the container)
- 6) Request processing (jspService() method is invoked by the container)