This is a preparation for OCAJP SE 11 examination by September :

**---------------------------------------------------------------------------------------------------------**

The List of topics :

**---------------------------------------------------------------------------------------------------------**

**1. Understanding Java technologies and environment.**

**2. Working with Java Primitive types.**

**3. Working with Java Arrays.**

**4. Types of Variables.**

**4B. Java 10 : Var Args. [Local Variable Type Inference].**

**5. Main method and Command Line arguments.**

**6. Using Operators.**

**7. Using Decision Constructors and Loops (Flow-Control).**

**8. Declarations and Access Modifiers.**

**9. OOPS.**

**10. Constructors.**

**11. Exception Handling.**

**12. String , StringBuffer and StringBuilder.**

**13. Wrapper Classes , Auto Boxing and Auto Unboxing.**

**14. Collections and ArrayList.**

**15. Lambda Expression.**

**16. Predicate.**

**17. Date and Time API (Joda - Time API).**

**18. Garbage Collection.**

**19. Understanding Modules.**

**20. Important use Cases.**

The following contains the topics of that are to be explained in details along with the file name which they are stored in :

**---------------------------------------------------------------------------------------------------------**

**Topic 1 : Understanding Java technologies and environment.**

**File : C:\Users\Gaurav\Desktop\OCAJP SE 11 Certification/Topic 1.txt**

**---------------------------------------------------------------------------------------------------------**

**Topic 2 : Working with Java Primitive types.**

**File : C:\Users\Gaurav\Desktop\OCAJP SE 11 Certification/Topic 2.txt**

**---------------------------------------------------------------------------------------------------------**

**Topic 3 : Working with Java Arrays.**

**File : C:\Users\Gaurav\Desktop\OCAJP SE 11 Certification/Topic 3.txt**

**---------------------------------------------------------------------------------------------------------**