PRACTICE CHECKLIST.

1. Create java code in notepad, Compile it and execute it in CMD.
2. Install JDK and Configure PATH in environmental variable and check java version, javac in CMD.
3. Write sample code of switch statement.
4. Write sample code of while loop, do while loop, for loop.
5. Write sample code of an array.
6. Create a custom method of adding 2 numbers and call it in the main method and a void type method. (Both void type method and return type method.
7. Write sample code of overloading.
8. Create an arraylist of integer data type and display it using for each loop.
9. Write sample code of Inheritance. Single, multi-level.
10. Write sample code of Overwriting.
11. Write sample code of Try and catch and unit test using junit.
12. Write sample code of Iterator.
13. Convert a string to Integer and a Integer to String. s
14. Read data from a notepad.
15. Convert a String into an Array by splitting space.