**\-Variable Literal-\**

Variable Literal or Literal Variable is a value that we written in a code program. Literal is a representation from a value that not be to change or evaluated when the program is running. For example:

public class Main {

public int number ; // instance variable

// create construction to contains the variable number

public Main ( ) {

number = 20;

}

public static void main(String[] args) {

// create class

Main variableNumber = new Main();

int temp = number;

System.out.println(temp);

}

}

up above we see that the variable number is contains 20. wen we running that variable to Main method. We see 20. not-changing. Well, that was called “Literal Variable”. We can change that variable when we stopping the program.