class Main { static int count=0; void init() { count++; } public static void main(String[]args){ Main obj=new Main(); obj.init(); Main obj2=new Main(); obj2.init(); Main obj3=new Main(); obj3.init(); System.out.println(Main.count);

}

}126

108

static void m1(){

From Puskar to Everyone 05:50 PM

static int count = 0; void test(){ count++; } void test1(int x){ count++; } void test2(String y){ count++; } public static void main(String[] args){ Main test = new Main(); test.test(); test.test1(4); test.test2("hmm");

System.out.println(count);

}

From liliya.khusainova to Everyone 05:50 PM

class Main { static int count=0; void init() { count++; } public static void main(String[]args){ Main obj=new Main(); obj.init(); Main obj2=new Main(); obj2.init(); Main obj3=new Main(); obj3.init(); System.out.println(Main.count);

}

}

From Puskar to Everyone 05:54 PM

String newWord(String word){ String reserve = ""; for(int i=0; i<word.length(); i++){ reserve+=word.charAt(i)+" "; } return reserve; } public static void main(String[] args){ Main str = new Main(); String displayMsg = str.newWord("hello");

System.out.print(displayMsg);

}

From Janel to Everyone 05:54 PM

118

From liliya.khusainova to Everyone 05:55 PM

118 my way, if any want to look through: public class Main { void result (String word){ String space=" "; for (int i=0;i<word.length();i++){ System.out.print(word.charAt(i)+space); } } public static void main (String[]args){ Main obj=new Main();

obj.result("hello");

}

}