



MSCS 630L 711 Security Algorithms & Protocols

Professor Kippins

Assignment: Lab 1

Due: January 23, 2022

Kerry Lyon

Github: klyon0517

 [klyon0517 / mscs_630L_711_klyon](#) Public


 Pin  Unwatch 2  Fork 0  Star 0

[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Wiki](#) [Security](#) [Insights](#) [Settings](#)


Final version. Unfortunately, I'm not sure how to use the unit tests ...

...with my driver yet. But I ran my own output and used a file compare program called WinMerge to compare with the unit test output answers




 main

 klyon0517 committed 2 minutes ago

1 parent [ad9cdfd](#) commit [def00891b2f22e32187e3dc6d5593d1466d1501b](#)

 Showing 1 changed file with 1 addition and 3 deletions.

[Split](#) [Unified](#)

 4    labs/Driver_lab1.java 

...	@@ -35,7 +35,7 @@
35	35 * Parameters:
36	36 * plainText: the string from the next line of the input file
37	37 *
38	- * Return value: an array of numbers .
38	+ * Return value: an array of integers .
39	39 */
40	40 public static int[] str2int(String plainText) {
41	41
...	@@ -85,8 +85,6 @@ public static void main(String[] args) {
85	85
86	86 }
87	87
88	- // last line is empty - how do you prevent the carriage return or get rid of it
89	-
90	88 } catch (Exception e) {
91	89
92	90 System.out.println("Error. Failed the unit test.");
...	