ICPC Assiut University Community

Newcomers Training , Do Your Best

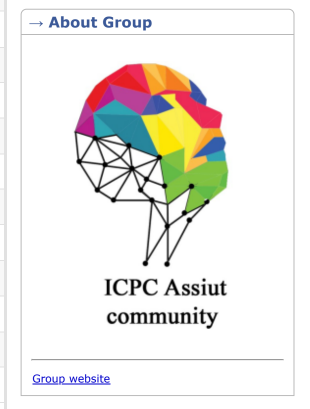


HOME TOP CATALOG CONTESTS GYM PROBLEMSET GROUPS RATING EDU API CALENDAR HELP RAYAN 🛣

PROBLEMS	SUBMIT CODE	MY SUBMISSIONS	STATUS	STANDINGS	CUSTOM INVOCATION

Problems				
#	Name	•		
<u>A</u>	Create A New String	standard input/output 1 s [©] , 256 MB		<u> </u>
<u>B</u>	Let's use Getline	standard input/output 1 s ¹ €, 64 MB	A	<u> </u>
<u>C</u>	Compare	standard input/output 1 s [©] , 256 MB	4 🛊	<u> </u>
<u>D</u>	<u>Strings</u>	standard input/output 2 s [●] , 64 MB	4 🛊	<u> </u>
<u>E</u>	Count	standard input/output 2 s ^② , 64 MB		<u> </u>
<u>E</u>	Way Too Long Words	standard input/output 1 s [©] , 256 MB	4 🛊	<u>å x317</u>
<u>G</u>	Conversion	standard input/output 2 s ^② , 64 MB	4 🛊	<u> </u>
<u>H</u>	Good or Bad	standard input/output 2 s ^② , 64 MB	4 🛊	<u> </u>
Ī	<u>Palindrome</u>	standard input/output 1 s ⁰ , 256 MB		<u> </u>
<u>J</u>	Count Letters	standard input/output 2 s 6, 64 MB	4 🛊	<u> </u>
<u>K</u>	I Love strings	standard input/output 2 s ¹ , 64 MB	4 🛊	<u> </u>
<u>L</u>	String Functions	standard input/output 1 s [©] , 256 MB	4 🛊	<u> </u>
<u>M</u>	Subsequence String	standard input/output 1 s [©] , 256 MB	4 🛊	<u> </u>
<u>N</u>	Max Subsequence	standard input/output 1 s ¹ 0, 256 MB	4 🛊	<u> </u>

<u>Assiut University Training -</u> <u>Newcomers</u>		
Public		
Spectator		



<u>O</u>	Sort String	standard input/output 7 s ²⁰ , 4 MB	4 🛊	<u> </u>
<u>P</u>	Count Words	standard input/output 1 s [©] , 256 MB	A	<u> </u>
Q	Reverse Words	standard input/output 1 s ²⁰ , 256 MB		<u> </u>
<u>R</u>	String Score	standard input/output 1 s [©] , 256 MB	4 🛊	<u> </u>
<u>S</u>	Max Split	standard input/output 1 s [©] , 256 MB		<u> </u>
I	<u>URL</u>	standard input/output 1 s [©] , 256 MB	4 🛊	<u> </u>
<u>U</u>	New Words	standard input/output 1 s [©] , 256 MB		<u> </u>
<u>V</u>	Replace Word	standard input/output 1 s [©] , 256 MB	4 🛊	<u> </u>
W	Encrypt & Decrypt Message	standard input/output 1 s [©] , 256 MB	4 🛊	<u> </u>
<u>X</u>	Comparison	standard input/output 4 s ²⁰ , 256 MB	4 🛊	<u> </u>
<u>Y</u>	Min Cost String	standard input/output 1 s [©] , 256 MB		<u> </u>
<u>Z</u>	<u>Clean Code</u>	standard input/output 1 s [©] , 256 MB		<u>L x3</u>

^{*} This contest uses time limits scaling policy (depending on a programming language). The system automatically adjusts time limits by the following multipliers for some languages. Despite scaling (adjustment), the time limit cannot be more than 30 seconds. Read the details by the link.

Complete problemset



Questions about problems				•
#	Party	When	Question	Answer
No items				

→ **Group Contests**

- Sheet #10 (General Hard)
- Sheet #9 (General medium)
- Sheet #8 (General easy)
- Sheet #7 (Recursion)
- Sheet #6 (Math Geometry)
- Sheet #5 (Functions)
- Sheet #4 (Strings)
- Contest #3.1
- Sheet #3 (Arrays)
- Contest #2
- Sheet #2 (Loops)
- Contest #1
- Sheet #1 (Data type Conditions)

Sheet #4 (Strings)

Finished

Practice



→ About Time Scaling

This contest uses time limits scaling policy (depending on a programming language). The system automatically adjusts time limits by the following multipliers for some languages. Despite scaling (adjustment), the time limit cannot be more than 30 seconds. Read the details by the link.

→ Virtual participation

Virtual contest is a way to take part in past contest, as close as possible to participation on time. It is supported only ICPC mode for virtual contests. If you've seen these problems, a virtual contest is not for you solve these problems in the archive. If you just want to solve some problem from a contest, a virtual contest is not for you solve this problem in the archive. Never use someone else's code, read the tutorials or communicate with other person during a virtual contest.

Start virtual contest

→ Contest materials

- Statements in PDF (en)
- Statements in PDF (en)

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