



HOME CONTESTS GYM PROBLEMSET GROUPS RATING API VK CUP 🟋 CROC 🟋

CONTESTS

**PROBLEMSETTING** 

P

SAMIEMAD BLOG TEAMS SUBMISSIONS

## samiemad's blog

# gym: HIAST Collegiate Programming Contest 2015

GROUPS

By samiemad, history, 4 days ago, k, @

#### Hi Codeforces!

I'd like to invite you to participate in an online mirror of **HIAST Collegiate Programming Contest 2015**. (Higher Institute for Applied Science and Technology is one of the best academic Institution in Syria) The contest will be held on codeforces gym, and will start on Saturday 2/4/2016 at 10:00 AM UTC+2, registration will open 6 hours before the start time.

The contest consists of 10 problems, and you have 5 hours to solve them, ICPC rules.

The original contest was held in HIAST, Damascus, Syria as a qualification round to the Syrian Collegiate programming contest 2015.

The problems difficulty is easy-medium, although the problems are designed for new comers into the competitive programming world, but I believe that all Div2 participants will find very interesting problems to solve!

Some other Similar Contests are:

- AlBaath Collegiate Programming Contest (2015)
- Tishreen Collegiate Programming Contest (2015)
- Damascus Collegiate Programming Contest (2015)

Although I believe this one is a bit easier than the previous contests.

I want to thank everyone who participated in the previous contests, I am glad you enjoyed them. I think you will like this one too.

I would like to thank codeforces community and **MikeMirzayanov** for the codeforces and polygon platforms.

Wish you all happy coding, and lots of greens! :D

Announcement of HIAST Collegiate Programming Contest (2015)

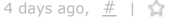


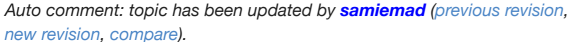


Write comment?

A 0 V







 $ightarrow ext{Reply}$  samiemad



→ Pay attention

#### **Before contest**

Educational Codeforces Round 11 4 days

### → **SHawnHardy**



- Settings
- Blog
- <u>Teams</u><u>Submissions</u>
- Favourites
- Talks
- Contests



**SHawnHardy** 

→ Top rated			
#	User	Rating	
1	tourist	4126	
2	TooDifficult	3553	
3	Petr	3424	
4	rng_58	3125	
5	izrak	3095	
6	jcvb	3058	
7	Um_nik	3007	
8	vepifanov	2999	
9	Egor	2991	
10	RomaWhite	2985	
<u>Countries</u>   <u>Cities</u>   <u>Organizations</u> <u>View all</u> →			

→ Top contributors		
#	User	Contrib.
1	Errichto	168
2	Zlobober	164
3	Petr	162
4	Edvard	157
5	Xellos	155
6	amd	150
7	chrome	146
8	Swistakk	145
9	rng_58	142
10	Rubanenko	140
		<u>View all →</u>

→ Find user					
Handle:					

<u>Detailed</u> →

```
→ Recent actions
SurprisingFacts → Surprising Fact #6: Not
everyone is giving me minus!!
dragonslayerx → <u>Invitation To Alkhwarizm</u>
<u>2016</u> 🐑
osmanuss → I'm back again, back in time....
xblwyc → Any data structure supporting
log(n) update, delete and index query?
AmSen → Iran IOI team 2016 ©
dtalamas24 → Which has been your favorite
IOI?
King_Alexander → <u>The Missing Differential</u>
sahasumit288 → Floating To Integer problem:
IlyaLos → Editorial for Codeforces Round
#346 (Div. 2) 💭
LongQuan → <u>Compete Resources</u> ©
chrome → Topcoder Single Round Match 686
mnbvmar → On "Mo's algorithm" 📡
satyaki3794 → Getting TLE on "Shaass the
Great", 178-DIV2-E
fmoraes → Announcing EclipseForces, an
Eclipse plugin for Codeforces (C)
kingofnumbers → [help] How many points
under the line (queries problem) \( \hat{\sigma} \)
INeverGetACs → <u>Advice regarding Bad Habit</u>
of Seeing the solution too early \( \infty \)
Edvard → Educational Codeforces Round 10
daneshvar_a → Editorial of Codeforces Round
#343 (Div.2) 💭
codeworrior → <u>spoj problem</u> 💭
Edvard → Editorial of Educational Codeforces
Round 5 📡
Nickolas → April Fools Day Contest 2016:
editorial 🦃
ImGay → What is wrong with Topcoder's
website?
amd → Algorithm Gym :: Graph Algorithms
akulsareen → Invitation to April Easy '16 on
HackerEarth (C)
Petr → <u>An inverse combinatorics week</u> ©
```