



Regionals 2013

acm International Collegiate
Programming Contest



event
sponsor

The 2013 ACM-ICPC Asia Aizu Regional Contest

Team Introduction



The University of Aizu

November 23 – 25, 2013

Table of Contents

No.	Team Name	Institute	Page
1	#define scanf printf	National Taipei University of Technology	5
2	// ato de namae wo kangaeru	Kyushu University	5
3	~shiokawa	The University of Tokyo	6
4	Operasan	The University of Tokyo	6
5	A_CuMa-ICaPiCa	Ritsumeikan University	7
6	ayukorochan	Kanagawa Institute of Technology	8
7	binding.pry	Tokyo Institute of Technology	9
8	FCCPC_alpha	Tokyo Institute of Technology	9
9	furū	Shizuoka University	9
10	hahaUCCU	National Chiao Tung University	10
11	LabLife!	Tokyo University of Agriculture and Technology	11
12	Larva	Shanghai University	11
13	mamushi	Nagoya University	12
14	MANDARA	Nara Institute of Science and Technology	13
15	MgRonald.	Chuo University	14
16	naga	Tokyo University of Technology	15
17	negainoido	The University of Tokyo	16
18	NMS	Ryukoku University	16
19	NOxus7	University of Aizu	17
20	Old Pucks	Tsinghua University	17
21	Operasan	Osaka Prefectural College of Technology	18
22	pipe.txt	University of Tsukuba	18
23	power_of_10000	Keio University	19
24	PRESS DOWN TO OPERATE	The University of Electro-Communications	19
25	primrosemoment	Tsuda College	19
26	Q(5)	University of Aizu	20
27	Running	Osaka University	20
28	Secret;Weapon	Shanghai Jiao Tong University	20
29	Sophinyan	Sophia University	21

The 38th ACM International Collegiate Programming Contest
The 2013 ACM-ICPC Asia Aizu Regional Contest
The University of Aizu, JAPAN

30	takamoto~u	Nagoya Institute of Technology	22
31	tanondaZukky	University of Aizu	23
32	Team1	Tokyo Metropolitan College of Industrial Technology	23
33	The hik Revolutions	Kyoto University	24
34	tHe_SaitaMa	Saitama University	25
35	Towers of Hanoi	Meiji University	26
36	TwT514	National Taiwan University	26
37	wakaba	The University of Tokyo	27
38	wire stripper	University of Hyogo	28
39	YAMATO#	Kyoto Sangyo University	29
40	YellowYell	Kyoto University	29

Team Name	~shiokawa
Institute	The University of Tokyo
<pre> #include<cstdio> #include<iostream> #include<cstdlib> using namespace std; int main() { cout << "Please call us ¥"not-shio-kawa¥" "<< endl; cout << "select the member" << endl; string name; cin >> name; if (name == "~") { printf("%c¥n", "not"[not '~'] "not"[- ~ not not '~']); } else if (name == "shio") { system("emacs A.cpp &"); system("g++ -O2 A.cpp"); system("time ./a.out < in > out"); system("diff out out"); } else if (name == "kawa") { cout << "doctor DAMEDESU" << endl; } return 0; } </pre>	

Team Name	Operasan
Institute	The University of Tokyo
<p>First, our team name is to be pronounced as [ooperasan]. For the most important thing in the team introduction, our team name is to be pronounced as [ooperasan]. We'd like to do our bests in the contest. Finally, our team name is to be pronounced as [ooperasan].</p>	

Team Name	ayukorochan
Institute	Kanagawa Institute of Technology
<p>Member Introduction Komatsu□uNever give up!□v Suzuki□uDo my best!□v Maekawa□uI like Pokemon!□v</p> <p>KAIT stand for Kanagawa Institute of Technology which is a univiersity in Atsugi City, Kanagawa Prefecture.</p> <p>Our university is establishment 50 years. As a 50th anniversary event, our university held "The Realization Project of The Dream".</p> <p>It is system that realization of a dream is supported.</p> <p>For example, in "KAIT Solar Car Project", we made a solar car and ran through Australia in September.</p> <p>Other example, in "Birdman Rally Project", we won the championship in the glider section of Japan International Birdman Rally by for two years. We have tourney record.</p> <p>In this way, the students will be able to carry out various activities freely in KAIT.</p> <p>We also perform a study session for the programming contest with the support of our school.</p> <p>In the session, we study algorithm and solve a program of ICPC.</p> <p>At last, we were able to pass the domestic contest.</p> <p>Then, we will participate in the regional contest every year!</p>	

Team Name	binding.pry
Institute	Tokyo Institute of Technology
<pre>From: binding_pry.rb @ line 24 Object#asia_regional: 13: def asia_regional(region) 14: members = [15: Member.new("osa_k"), 16: Member.new("tokoharu_sakura"), 17: Member.new("mikecat_mixc") 18:].freeze 19: 20: members.each do m 21: begin 22: m.solve(next_problem(region)) 23: rescue => 24: binding.pry 25: end 26: end 27: end [1] pry(main)></pre>	

Team Name	FCCPC_alpha
Institute	Tokyo Institute of Technology
<p>We are beginners team=) Two of us started competitive programming from the current fiscal year, i.e. since April 2013. The other member has solved only less than 100 problems even in AOJ. Since we managed to pass Domestic Contest fortunately, I'd like to do my best as hard as possible in this Regional Contest!</p>	

Team Name	furu
Institute	Shizuoka University
<p>We are team "furu" at Shizuoka University. This is the first time that our university students have joined this contest. In the domestic contest our team result was not so good, however we will get first prize in the regional contest!!!Sorry, we want to get as many balloons as possible. fuee... >_<</p>	

Team Name	LabLife!
Institute	Tokyo University of Agriculture and Technology
<p>Hello, everyone. We are LabLife!</p> <p>You can pronounce it simply, Lab Life.</p> <p>LabLife! is the story of three contestants of ICPC. They have a problem with dissolution of laboratory. So they have to become algorithm programmer and advertise their laboratory in order to increase number of applicants for laboratory.</p> <p>The characters in LabLife! are ryokun who likes DP, nyama who likes Dijkstra algorithm, TYE who likes numerical simulation and a coach sig who has "spiritual power".</p> <p>In the last LabLife! (Domestic contest), they barely overcame the contest by Ryokun's activity and our teamwork.</p> <p>(By the way, in the domestic contest, each of them couldn't solve problems by his own proud algorithms...)</p> <p>Can they overcome the Asia-regional contest? And can they save the laboratory from dissolution?</p> <p>To be continued!</p>	

Team Name	Larva
Institute	Shanghai University
<p>Hey, fellows</p> <p>It's really a long trip for "Larva". Luckily, it is much better than our expectations. What a fabulous place here where we would like to put on a metamorphosis of a "Larva" into a butterfly !</p> <p>This team name had been used by seniors years ago, they are the pride of us.</p>	

Team Name	MANDARA
Institute	Nara Institute of Science and Technology
<pre> MY MASTER NEUBIG HE WILL BRING NEW BIG CHANGES .i l, ;f G@@GGCG@@@.,, C; Lff@@G@G@tG;@f tLGGLL@@Gi;lGfl@@@,L; t@ftG@CGL; tit..tfc@, t@,iCff l GG. .ttGCf@@G. ;it fGt;@C@GG: C; tl@,;@@G,L ,ft ;CGcf@@@Gti .tflf; ff@llC@G@l fc@@GC.f: ;t@@lClGL; .@C; G C@@@l.G@t ,iiii :: . .C Lf@L:C@Gi ;;lfCCflfi ;@ftt f. f:C t@@Gi ,@@@G@@ ft t@GC@ ,G ifC l@G@, .Cf:. it ,;;;, ;l ;G,:@Cf iG .:LG;, lC;. f; tt@;L fl .@CG@l :llG il C lCftL@L, .@LG; l: C; ,LLGt tC@Gi . ii ;; ti ;G. ;G@G, LfG@@ tG@C C C :C:. lGG:..@C. L L. L; ,,ttt,i ;CG; :G; it C. ;GG@G l@@C C@ C@l if ,li :;;;, ;fl,.. .lGGt fl .G: L: ,G: .,:G .G; tfC., , , fc.t Ct@. .tCfi;;;i@@G@GCG;fLf@@GL .CLC. Oops, I forgot to . ,C@@Gtilft;iCGG.tt,lGt, explain my team. ,lC@@@@@@@@G@G@G@G, My team is "MANDARA". lLCf. ,. Copyleft(L) 2013, GNUBIG Allrights unreserved. </pre>	

	MgRonald.
Institute	Chuo University
<p>Team: MgRonald. Member: Taichi Hiramatsu (@) Hokuto Yoshida (@junononn) Green/Topcoder, Green/Codeforces Takanobu Iwase (@kuwata0037) Blue /Topcoder</p> <p>Hi! Everyone. Nyan-pasu~. We're "MgRonald." Early this spring, Hiramatsu said "the contract with me, you turned to Magical Girl!(In this case, magical girl mean competitive programmer)". Our team was formed in the wake of those words.</p> <p>It was in spring that we began study of competitive programming. We bought "programming contest challenge book", respectively.</p> <p>But we are not good at algorithm. Because there is not a leader of competitive programming, it is hard.</p> <p>The day of domestic contest I have come just to drink RedBull.</p> <p>However, I happen to get through domestic contest by Ikebe Memorial Award. There are Miracles and magic... And, it's thanks to the team leader and super algorithmer Hiramatsu.</p> <p>We want to do my best even Asia regional contest tomorrow. When we have solved questions (more than or equal to 2), that would be truly wonderful.</p> <p>Thank you!</p>	

Team Name	naga
Institute	Tokyo University of Technology
<p>ICPC Team introduction Document Written by Yuta Ozawa</p> <p>*Summary TeamName:Naga University:Tokyo University of Technology Coach:Fumiya Furuya Member:Yuta Ozawa, Shogo Nameki, Kensei Tohira</p> <p>*About team name "Naga" means Indian snake god. It's known as half snake and half human creature. Yuta likes it very much.</p> <p>*About Coach Fumiya Furuya Gender : Male Favorites: CSS3, HTML, JavaScript(ECMAScript), PHP, Python</p> <p>*About Team member Yuta Ozawa Gender:Male Age:21 Favorites:Java, Adobe Flash, Drawing Picture</p> <p>Shogo Nameki Gender:Male Age:20 Favorites:Python, HHKB, Vim -- but beginner.</p> <p>Takeshige Tohira Gender:Male Age:20 Favorites: Playing games, Surfing the net, Sleeping</p>	

Team Name	negainoido
Institute	The University of Tokyo
: () { : : & } ; :	

Team Name	NMS
Institute	Ryukoku University
<p>Team : NMS, Ryukoku University Members: NIWA Kazuhiro, SHIMADA Yukino, and MAEDA Yoshiharu</p> <p>NMS is the only team participating in the ACM-ICPC this year from Ryukoku University. Ryukoku University is one of the oldest universities in Japan, which started its history in Kyoto as a Buddhist seminary in 1639, and now has about 18,000 students studying philosophy, history, literature, law, economics, business administration, policy science, sociology, intercultural communication, natural science and engineering.</p> <p>The team members of NMS are studying information science and electronics in Faculty of Science and Technology based in Otsu, Shiga, Japan. The campus is located near the south end of Lake Biwa, the largest lake in Japan.</p> <p>The team was organized with the leadership of Mr. NIWA Kazuhiro, who is majoring in natural language processing at Department of Applied Mathematics and Informatics. To form the best team for his third challenge to the contest, he called up Mr. MAEDA Yoshiharu from Department of Electronics and Informatics, who is studying on semiconductor devices, and Ms. SHIMADA Yukino majoring in cognitive science from Department of Applied Mathematics and Informatics. The team was named after the initials of the three, not for "No More Sutra".</p> <p>The team's concern is when they finish all the problems at the contest, not how many.</p>	

Team Name	NOxus7
Institute	The University of Aizu
<p>Our teams consist of Daiki Hiraide, Yuya Kusaka, Ryuya Takahashi. Team name is NOxus7 and how to pronounce is "nokusasu seven". We belong to competitive programming activity for two years and practice three times weekly.</p>	

Team Name	Old Pucks
Institute	Tsinghua University
<p>Hello, we are members in team OldPucks from Tsinghua Universty in China! The name come from the truth that we are very old guys (last year student). And the name in Chinese is "老流氓", can you figure out what does it mean?</p> <p>Let's introduce ourself:</p> <p>Yi Wu (吴翼, jx_wuyi) starts participating ACM/ICPC when he was in high school. He was a member of IOI 2010 Chinese team. In this summer, his team "Again and Again" gets 12-th place in World Final. He is good at coding complicated tasks.</p> <p>Tao Mo (莫涛, Myth5) also has a long history participating ACM/ICPC, and he is also a member of "Again and Again" with Yi. He is the winner of National Olympiad in Informatics 2009. Different from Yi, Tao is good at reasoning so most of his work in our team is to come up with algorithms.</p> <p>Gaoyuan Chen (高源, cgy4ever) loves individual programming contests and has went to some World Finals like GCJ 2011, VK Cup 2012 and TCO 2013. He also writes tasks for TC and CF. By the way, he sometimes participate Japanese contests (like Atcoder, KUPC) though he can't speak Japanese.</p> <p>Our university, Tsinghua (or "清大" in Chinese) is located in Beijing with more than 100 years long history. For some reason, teams from Tsinghua participate abroad regionals rarely, so we are very excited to be there!</p> <p>Lastly, we all love Japanese culture and we will have a trip to Mountain Fuji and Tokyo. So welcome to have a talk with us if you have some good idea where to visit for the trip, or if you want to know more about us!</p>	

Team Name	Operasan
Institute	Osaka Prefectural College of Technology
<p>We are students at Osaka Prefectural College of Technology, who belong to the same Electronics and Information Course and are in the same year.</p> <p>Our team name is pronounced as "Opera-san". Never pronounce as "Zeroopera-san". We want to defeat '0(Zero)'perasan.</p> <p>The comments of members are listed below.</p> <p>----- NISHIKAWA Takeshi -----</p> <p>I usually play PuyoVS(Puyo puyo Simulator). Let's play with me! My favorite algorithm is BIT algorithm.</p> <p>----- MIKAMI Kazuma -----</p> <p>I usually play Beatmania IIDX, Dance Dance Revolution, and so on. I have just started to practice playing a synthesizer! It's very fun! My favorite algorithm is doubling algorithm.</p> <p>----- NAKANO Hiroshi -----</p> <p>I usually play "Niki No Aisare Coordinate", that is a changing clothes simulation game.</p> <p>I named our team "Operasan". I am an Opera fan!</p>	

Team Name	pipe.txt
Institute	University of Tsukuba
<pre>~ \$ cat pipe.txt - ~ \$</pre>	

Team Name	power_of_10000
Institute	Keio University
<p>Our team name is "power_of_10000". You can pronounce it "power of ten thousand". Ten thousand is a metaphor of Yukichi Fukuzawa who is the founder of Keio Gijuku, which became the basis of Keio University we belong to.</p> <p>This team consists of somehow different kind of people. Kento Nikaido and Tetsui Ohkubo mainly study Informatics but Isamu Kudo is going to major Physics. We, however, are in agreement in the point that we are interested in various academic things and want to understand them more deeply. If we compare our team to a party in a role playing game, Kento Nikaido is a knight. He faces many difficult problems in the van of us, and then he defeats them with his absolute power of idea, sparkling wit and unrivaled experience. Tetsui Ohkubo is a wizard. He has deep understanding in the field of programming. He must discover the clue for solving a problem. Isamu Kudo is a healer. Though he has just begun competitive programming recently, he will support his team with his wisdom and fight against problems with his untiring perseverance.</p> <p>We will combine our knowledge together and solve problems to win in the crown of victory!</p>	

Team Name	PRESS DOWN TO OPERATE
Institute	the University of Electro-Communications
<p>Our team name is "PRESS DOWN TO OPERATE". Our team member is Kiyoyama, Tokushige and Shiitada. We are students of the University of Electro-Communications.</p>	

Team Name	primrosemoment
Institute	Tsuda College
<p>Member Mizuki Ueda B4 Chiaki Nakagaito B2 Maimi Hoshi B2 Coach Emiko Shimono M2</p>	

Team Name	Q(5)
Institute	The University of Aizu
<p>Our team name is "Q(5)". This pronunciation is "Kyugo" and this name stems from Kyugo Katsuta who is team member of Q(5). Team members are Kyugo Katsuta, Kazuki Yamamoto, and Nariyoshi Chida. Kyugo Katsuta and Kazuki Yamamoto are college senior and Nariyoshi Chida is college junior. This is the first time we advance to Asia Regional Contest in Japan. We will do our best. Thank you.</p>	

Team Name	Running
Institute	Osaka University
<pre> _+=[];_\$_=+_\$_, \$_=+_\$_, \$_\$=+_\$_, \$_\$_=+_\$_;_!=[]+"";_\$_=!""+"";_={}.\$_+"";\$_={}+ "";_=\$[_\$_]+\$_[_\$_]+[_\$_]+_[\$\$_]+_\$_[+[]]+_\$_[_\$_]+_+[+[]]+\$_[\$\$_]+_\$_[+[]]+\$_[_\$_]+_\$_[_\$_];_\$/\$_/[_]+"";(+[])[_](_[_\$_]+_[_\$_]+_\$_[\$\$_]+_\$_[_\$_]+_\$_[+[]]+""('"+\$_[\$\$_*\$_\$_]+\$_[_\$_]+\$_[_\$_]+\$_[_\$_]+\$_[\$\$_]+\$_[_\$_]+\$_[\$\$_+\$_\$_+\$_\$_]+""))() </pre>	

Team Name	Secret;Weapon
Institute	Shanghai Jiao Tong University
<p>Team: Secret;Weapon From: Shanghai Jiaotong University Members: Xiaoxu Guo / ftiasch ftiasch0@gmail.com Qi Liu / liuq901 liuq901@163.com Haobin Ni / TankEngineer haobin.ni@gmail.com</p> <p>Intro: Hello world!</p>	

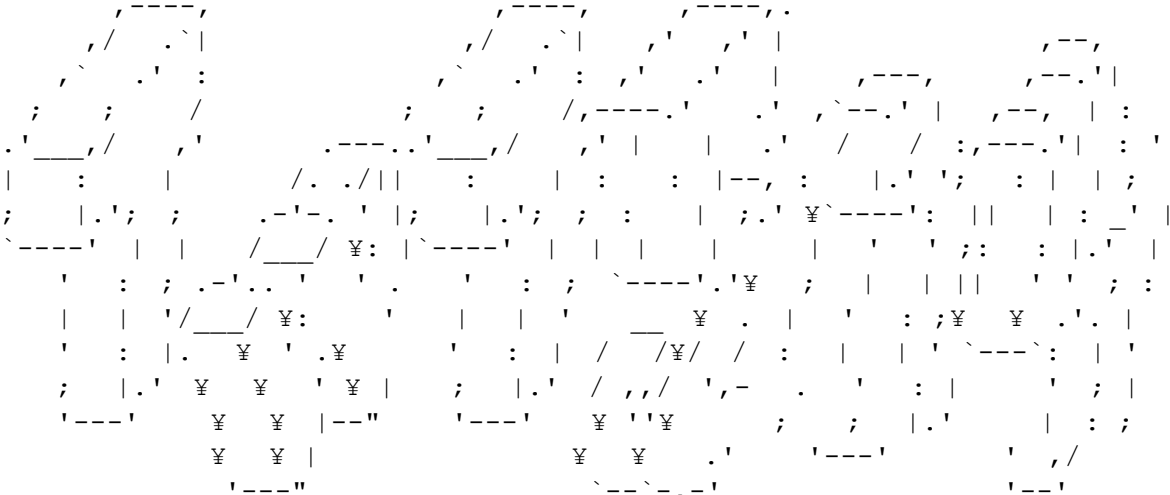
Team Name	Sophinyan
Institute	Sophia University
<p>Sophinyan from Sophia University</p> <p>members:</p> <ul style="list-style-type: none">- Michihiko Sawa Dept. Information and Communication Science B4 Twitter, Top Coder, etc : Mi_Sawa. Mathematics (Theory of Algebraic Integer)- Yoshitake Okada Dept. Information and Communication Science B3 AOJ: yokabb, Twitter: kurohakobb- Shinya Fukuda Dept. Information and Communication Science B3 NECO MIMI MOE	

Team Name	takamoto~u
Institute	Nagoya Institute of Technology
<p>"takamoto~u" (pronounce /takamotɔ:/) is a team of Nagoya Institute of Technology participating in the ACM-ICPC Asia Aizu Regional Contest. Our team has members of SeungYong YOON, Takafumi NAKANO and Megumi HORI with a coach Taisuke IZUMI. This is the first time for all of us joining ACM-ICPC Regional Contest, so we are looking forward to this time. We had a hard time meeting our members and coach, and working as a team without any knowledge of programming contest. Doing our best, team "takamoto~u" got the ticket to Aizu. We are looking forward to enjoying our precious experiences in Aizu. The below is the comments from the members of our teams.</p> <p>From Taisuke IZUMI, coach. To the best of our knowledge, this team is the first one joining ICPC Asia Regional Contest from NITECH. While starting up a team is one of the most difficult problems for the people with no experience of contests, the members of our team qualified that problem well, and successfully got the ticket for here even at the first challenge to ICPC. This was surprising pleasure for me. I hope that our team has a nice game, make good friends of other universities, and enjoys this valuable time at Aizu.</p> <p>From SeungYong YOON, member. I am glad to meet you in Aizu. As you realized at my name, I am a Korean studying computer science in NITECH. It is not common to see non-Japanese member in a Japanese team, but Aizu is the very place to communicate with each other from Asia countries in the sight of Asia contest. Actually, it was my dream to participate in ACM-ICPC, so I am so excited at the truth the dream comes true. I have interests in engineering of software, social and reverse as well as programming. Feel free to have a talk with me.</p> <p>From Takafumi NAKANO, member. Last year, I entered NITECH and started to learn the C/C++. This spring, I heard programming contest from YOON. Coding skill and knowledge of algorithms are not so intimate with me yet, but I am also very happy to get this opportunity trying ICPC. I hope that we could enjoy a contest with smile.</p> <p>From Megumi HORI, member. I began to study "Programming Language C" after I entered NITECH, and I am glad to participate in this Asia Aizu Regional Contest. So I am very grateful to my teammates and coach. Then, I want to enjoy everything at this contest.</p>	

Team Name	The hik Revolutions		
Institute	Kyoto University		
<pre> . . . : : : : . : . . . : : : : . : . : . . : : : : . : . : . . : + : . + . . : . : + ; + * : + : + * . * : + ; + ; + * ; + : + @ * * : + ; + * * ; @ : + * * ; + + @ * @ : * @ ; + * : + . : * @ * * : + . : * @ * * : R * ; @ T * * : e * ; @ h * * : v h ; @ e * * ; o i ; @ * @ ; l k ; @ @ @ ; u ; ; @ @ ; t ; i ; o ; n ; s </pre>			

Team Name	tHe_SaitaMa
Institute	Saitama University
<pre> This is the introduction of Saitama Prefecture (not tHe_SaitaMa) ===== ===== * Located in the Kanto region (adjacent to Tokyo) * Inland province (eight inland provinces in Japan) * A population of 7.2 million people (fifth in Japan) ##¥__ * Kobaton is the mascot of Saitama (o^Δ^o) ##### #####/ # `~~ * tHe_SaitaMa ##¥ ### +--MITSUNO Yasuhiro ##### Aizu,Fukushima -> ##@## +--SUMINO Shunta ##### #####@# <-- Saitama +--HIKAGE Kyoichi ### #####`###/#/ -- Tokyo ##### ##/ `'' ` and KATO Takaaki (coach) ###/ , /* We held a "Maximum-Cup 2013" on November 16, Thank you for your participation. (There is not the contest staff in team members.) */ </pre>	

Team Name	Towers of Hanoi
Institute	Meiji University
<p>Our team's name is Towers of Hanoi. We are first-year master's degree students at Meiji University. We belong to Theory of Computing Lab.</p> <p>Keita Komuro I live in Setagaya ward Tokyo. I am a grad student. I participate in Asia Regional Contest for the first time . I study algorithms. My favorite programming language is Java.</p> <p>Toshihiro Tano My hobby is to solve programing problems on AOJ, play Love Live School idol festival, watch animated cartoon and trip. I'm interested in going abroad, so if you went abroad , please tell me which country did you go and what did you do .</p> <p>Haruki Nagasawa I like to read a book, play table tennis, use the Internet, and play a video game. Especially I like SmashBrothers on GameCube. On the weekend, I often play the game with friend until late at night.</p>	

Team Name	TwT514
Institute	National Taiwan University
 <p>We are 1521530, shik, coquelicot from National Taiwan University!</p>	

Team Name	wakaba
Institute	The University of Tokyo
<pre> wakaba wakaba wa ka bawakabawa ka ba wakabawakaba wa ka bawakabawakaba wa ka bawakabawakabawa ka ba wakabawakabawakaba wa kabawakabawakabawakabawa ka bawakabawakabawakabawa ka bawakabawakabawakabawa ka bawakabawakabawakabawa ka bawakabawakabawakabawa ka bawakabawakabawakabawa ka bawakabawakabawakabawa ka bawakabawakabawakabawa ka bawakabawakabawakabawa ka bawakabawakabawakabawa ka bawakabawakabawakaba wa kabawakabawakabawa ka bawakabawakabawa ka bawakabawakaba wa kabawakabawa ka bawakabawa ka bawakaba wa kabawa kabawa </pre>	

Team Name	wire stripper
Institute	University of Hyogo
<p>We have participated ICPC since 2012. First of all, we had to get started with finding coaches because our university had never any contestants for ICPC in the past. At domestic contest in 2012, we got only 3 ACs (61th) and failed to advance to the Asia regional contest. But we convinced that we could make progress in our programming & problem solving skills by training. So, we decided to try again.</p> <p>At the domestic contest in this year, we defeated the problems A, B and C in 1 hour. Nevertheless, we stuck in solving the problem D that was a typical DP. This was because we didn't get used to solve DPs. It was just 3 minutes before the submitting deadline when we eliminated bugs. As a result, we got 4 ACs (33th).</p> <p>All contestants are members of the robotics club in our university. Its reason is that we had difficulties to recruit members and eventually we invited friends within the club. We have been developing rescue robots for annual contests. "Wire stripper" is a tool for removing the insulation from electric wires. Because wire strippers in a clubroom caught our eye, we chose "wire stripper" as our team name.</p> <p>This contest is a first on-site contest for our team. In our university, we have few friends who can talk about a programming contest, so we want to make friends who talk with in this contest.</p> <p>Our first objective in this year is to get 4 balloons. Second objective is to extract methods for solving problems from other teams. Because we are second and third-years students, we have ambitions to participate ICPC in the coming years.</p>	

Team Name	YAMATO#
Institute	Kyoto Sangyo University
<pre>YAMATO# (Yamato Sharp) is the team of Kyoto Sangyo University (KSU). As YAMATO was established in 2011, this is our 3rd challenge. M. Nishida, S. Fujiwara and Y. Fukuda are the members of our team. After graduation, each of us will enroll in different graduate schools. Thus, ACM-ICPC 2013 is the last chance we can compete in these members. Only one thing we hope is to DO OUR BEST! #endintroduction</pre>	

Team Name	YellowYell
Institute	Kyoto University
<pre>Goddess of victory said, "Think posivite, nankurunaisa!!"</pre>	