

Time limit: 1000 ms Memory limit: 256 MB

It has been almost 24 hours since you started this adventure and time is almost up!

There have been **rooted trees** and **fun trees**, **VERY large organizations** and **infinite ladders with snakes!** We are sure the **Troll Coder** made your life difficult, Bob surely did not make the life of **PIEEEXMan** any easier. **Tweedledee and Tweedledum** had a very interesting obsession with **brackets**, maybe you can see their future research published on the **Xplore API**. There were **fake coins** and **gold-diggers**, the whole competition was full of rigors. While **Digletts** were running from that greedy construction company, did you **catch** that **magic spell** trick? Or were you busy **making distinctions** between the **product rectangle** and the **Barrett reduction**? You might have enjoyed playing a **bit**-different type of **soccer**, or maybe you prefer growing **lemons** and sell them in the market using the **barter system**. We hope your learned that **bears can sum**, and that **sequences can be friendly**, that is already more than the **factorial of zero!** Hopefully Xtreme has inspired you to **schedule your telescopes** and reach for the stars!

Your final task will be to share some feedback with us and ideas for improvements.

Let us know of your thoughts on how we can do better. As we said in the beginning, this event is FOR YOU and as such we want to learn from you to continue improving. Let us know what you feel went good or bad in this Xtreme and what you would do differently - aside from ensuring there are no downtime issue \mathfrak{P} . Share any ideas on improvements with us and we promise we will read them all carefully and try to accommodate as many as we can in the next IEEEXtremes.

With your programing language of choice write a program that outputs a text with your feedback and submit it to the system. This task will not be scored and it is not mandatory.

Thank you for participating in the IEEEXtreme 12.0. We hope you had a lot of fun. See you next year.

Standard input

Nothing on standard input.

Standard output

Output a text with your feedback to us.

Constraints and notes

• Words ≤ 200