

[Home](#) » [Compete](#) » Basic Graph Theory - Trees, BFS, DFS

Compete



This is the place to show off your skills

Try your hand at one of the competitions; solve a problem and write great code. Put yourself up for recognition and win great prizes. Contests begin on the first of every month.

The information will be updated in 121 seconds

Name	Code	Successful Submissions	Accuracy
Maximum Size	RISK	359	35.95
Ada King	ADAKNG	248	35.83
Snakes and transition fro...	SNSOCIAL	176	44.05
IS IT DSU HARD!!	CFMAR04	157	86.87
Find Tree Diameter	DIAMTREE	131	39.16
Root the Tree	ROOTTREE	91	56.89
Wealth Disparity	INOI1601	90	32.2
Family Tree	FAMTREE	79	32.95
Queries with Bags	DSUBAGS	77	37.83
Cricket Match	CRIMCH	60	28.94
Subtree Removal	SUBREM	43	31.82
Cosmic Temple	COSTEMP	38	94
Fence - INOI 2017	TINOI17A	33	25.18
Moving Segments	SEGDIR	28	33.67
Even Edges	EVEDG	21	33.33
Treeversion	TREEVERS	12	26
Abdullah and Toll Discou...	ABDTOLL	12	50
Tourists in Mancunia	TOURISTS	9	23.68
Doubly Increasing Path	DINCPATH	4	18.18

ANNOUNCEMENTS

In case you have issues with the topics or the problems, [click here](#) and tell us what can we do better.

BASIC GRAPH THEORY - TREES, BFS, DFS - DETAILS

Contest Ends In

748	1	59	20
Days	Hrs	Min	Sec

Fastrack your journey to become an Ace Programmer

SUBSCRIBE NOW



Contest Ranks

Go to Contest Ranks

Recent Activity



Important Links of our resources & information -

[Programming Tools](#)
[Online IDE](#)
[Upcoming Coding Contests](#)
[Host Your Contest](#)
[Learning Resources](#)
[Getting Started](#)
[Practice Problems](#)
[CodeChef Discuss](#)
[More](#)
[CodeChef For Business](#)
[Contact Us](#)
[Code Of Conduct](#)

