What was the most embarrassing moment in front of your parents?

Ankita Sinha

Ankita Sinha, My share of awkward moments....

Updated Wed

Warning: Adult content: Don't read if it might offend you.

I have actually 2 such incidents.

First one:

I was in Std. VI at that time. And with a unpredictable broadband connection, no personal mobile and zero privacy, watching adult content was kind of dream then. Something which I only heard about from friends, and never actually got to see myself. So, whenever I got to know that today mom is going to market, and dad will be in office, I used to make some excuse to stay at home and try to watch porn. Whenever my broadband got connected, I felt a mini euphoria within, because then I knew I would be able to watch it. So this continued for some days.

One day my mom was gone, and I was watching porn. Little did I know that dad tip-toed into the house as he had forgotten his ID card. He saw me watching it. Something like this:

Started shouting. I was dumbfounded to see him behind me. And in the meanwhile, mom had also returned. So this was how the conversation went:

Dad: What are you watching?

Me: Ummmmm, just as... Nothing.... Ummmmm....

Dad: You should not watch it now. You are not mature enough.

Me: Hmmmmm???

Dad: Yes, you cannot watch it now.. Nooooo.....

Me: Ok dad, then tell me when can I watch it?

Dad: Silent, with glowering eyes.

Me: Dad tell na, when can I start watching it then? (Must have asked this repeatedly at least 5 times before he actually answered.)

Dad: After your marriage, do watch it with your husband.

Me: "But dad, when I have a husband, why the hell would I watch it? I would not require it anymore then, would I?"

Dad: Silent. Scratching head. Glowering eyes. Getting his ID in his pocket, picking up his bag, and rushing out to his office, while calling me idiot girl over his shoulder.

Unfrome Well witness the is all and she was in splits. And since then, she never misses a chance to tease me about it whenever she Coamments 2

And once I did realize what I said in the heat of the moment, I did not look in my dad's eyes for about 2 weeks. And even now, I am the first one to change channel whenever any such scene is due in the movie or any show we are watching together.

Second one:

We had just bought an LCD TV. None of my neighbors had it, and it was considered pretty expensive at that time.

I was watching a Hollywood movie on it, and it had a scene of girls strapping a Casanova guy to bed in order to teach him a lesson. Nothing sex related, but if you just see it at the moment, and not know the background story, you could have mistaken it for that. Something like this, with plethora of girls around:

Just at that exact moment, my mom entered with my neighbor aunties to show her new TV. Without noticing the scene, she pointed her hands towards the TV, while standing in close proximity of it. Most of the aunties were gaping at the scene with their mouth open, and then looking back to see me, and looking forward to see the scene. I could not even switch off or at least change the channel as the aunties were blocking the TV power place. And in that case, remote would't work.

Mom shouted at me asking what the hell. I said, "No mom, not the way you are thinking. Allow me to explain." Mom snatched remote from me and switched off the TV. The aunties were still looking at me nonplussed. I rushed out the room, something like that:

Edit 1: I know I was pretty mature as a kid, and that is exactly why this incident is embarrassing. Please have some laugh, but don't judge me. A humble request!

Edit 2: And for those enquiring the veracity of it, sorry to break it to you people, "NO, it is not a fake story... You did not just return from any fantasy STORYLAND.." ... Mind you, being a girl, it takes lots of guts to write such answers and not go anonymous.. You have a hard time being audacious if you are being fallacious..

Also for those wondering about device, the first incident was on desktop. I got my first laptop in 2nd year of graduation.

Peace..

And THANK YOU EVERYONE for 2k+ upvotes, I wasn't expecting this...This is my 15th answer and the first one to get so many upvotes... Thank you so sooooooo much...:):)

148.6k Views · <u>View Upvotes</u> · Not for Reproduction

Upvote3kDownvote

Comments86+

View 1427 Other Answers to this Question

Popular on Quora

Why are you still single?

Suryasis Hirok Paul

Survasis Hirok Paul, Honest and straight .Nothing more and nothing less.

Updated Mon

I proposed to a girl, she told me that I deserve better.

Upproposed to another girl, she told me that I deserve better.
Comments2 I proposed to a third girl, she told me that I deserve still better.
At last I concluded that only I deserve myself.
211.4k Views · View Upvotes
Upvote10.9kDownvote
Comments86+
View 174 Other Answers to this Question
Popular on Quora
Can anyone share pictures of a parent and child who look
extremely alike?
I would also be curious to see pictures of parents and their child who look nothing alike!
Tanishq Joy
Tanishq Joy, Aerospace Engineer. Future Pilot.
<u>Updated Nov 5</u>
So I believe that my mom and me don't look alike but after I uploaded this picture on social media, I got alot of people commenting that my mom could pass off as an older sister.
I've always grown up with people telling me that I don't look like either of my parents so this one came as a shocker.
So here's the picture from her birthday yesterday,
Say HI to my only twenty something mother ;)
178k Views · <u>View Upvotes</u>
<u>Upvote1.6kDownvote</u>
Comments45+
<u>View 52 Other Answers to this Question</u>
Quora 170
150
Ask Question
300
250
<u>Upload</u>
Search for a photo or upload your own
Powered by

ReadRead

<u>AnswerAnswer</u>

Cseemants Notifications (8) **NotificationsNotifs** Profile Blogs Messages • Your Content • Stats • Settings • Contact Us · Report a Bug • About · Prizes · Careers Privacy · Terms · Conduct • Español · Logout Freeze Francis Freeze **Freeze Francis** Submit Question Anonymously You have been blocked from contributing to Quora because your name does not comply with our name policy. Please update <u>vour profile</u> to use your real, full name.

What are 10 problems from SPOJ and CodeChef which cover all topics for INOI preparation?

If you are already using your real name, please submit a moderation appeal through the contact form.

UpdateCancel

Uniotical Reservot Read

Answer

IOI2011 Ioi2012 IOI2014 IOI 2013 +7...

Request

Follow52

Comment

Comment

<u>Downvote</u>

Have this question too? Request Answers:

Request From Quora

Requesting From Quora

We will distribute this question to writers, and notify you about new answers.

We're finding writers to answer, and will notify you about new answers.

Nitish Garg

Unitiate @ Deg Qualified for INOI 2013 & 2014 CRequested answer from Nitish Garg.

15 Answers in

Computer Programming

We'll notify you when they answer.

Prakash Deivakani

Prakash Deivakani, Gamer, Programmer, Sports Enthusiast

Requested answer from Prakash Deivakani.

62 Answers in

Computer Programming

We'll notify you when they answer.

Abishek Kumar

Abishek Kumar, I know about Computer Programming because I am a Computer Programmer.

Requested answer from Abishek Kumar.

4 Answers in

Computer Programming

We'll notify you when they answer.

Pathan Salman

Siddharth Singh

Akash Kandpal

View More or Search

You cannot write an answer

You aren't allowed to write answers to questions.

Answer Wiki

1 Answer

Anonymous

Anonymous

Written Feb 1, 2015

- 1. Binary Search: <u>Tutorial</u>, <u>Problems</u>, <u>Tutorial</u>, <u>Implementation</u>, <u>Problem</u>
 - 2. Quicksort: Tutorial, Implementation, Tutorial
 - 3. Merge Sort: Tutorial, Implementation, Tutorial
 - 4. Suffix Array: Tutorial, Tutorial, Implementation, Tutorial, Implementation, Problem
 - 5. Knuth-Morris-Pratt Algorithm (KMP): <u>Tutorial</u>, <u>Tutorial</u>, <u>Implementation</u>, <u>Tutorial</u>, <u>Problem</u>
 - 6. Rabin-Karp Algorithm: Tutorial, Implementation, Tutorial, Problem, Problem
 - 7. Tries: Tutorial, Problems, Tutorial: I, II, Tutorial, Problem, Problem, Problem
 - 8. Depth First Traversal of a graph : <u>Tutorial, Impelementation</u>, <u>Tutorial, Problems</u>, <u>Problem</u>, <u>Problem</u>, <u>Problem</u>
 - 9. Breadth First Traversal of a graph: <u>Tutorial, Impelementation</u>, <u>Tutorial, Problems</u>, <u>Problem</u>, <u>Problem</u>, <u>Problem</u>, <u>Flood Fill</u>
 - 10. Dijkstra's Algorithm: <u>Tutorial, Problems</u>, <u>Problem</u>, <u>Tutorial(greedy)</u>, <u>Tutorial (with heap)</u>, <u>Implementation, Problem</u>, <u>Problem</u>
 - 11. Binary Indexed Tree: <u>Tutorial, Problems, Tutorial, Original Paper, Tutorial, Tutorial, Problem, Problem, Problem, Problem, Problem, Problem</u>
 - 12. Segment Tree (with lazy propagation): <u>Tutorial, Implementation, Tutorial, Problems, Implementation, Tutorial, Implementation and Various Uses, Persistent Segment Tree</u>, problems same as BIT, <u>Problem, Problem/HLD is used as well/</u>

- <u>Upvote99Dowrlvot</u> algorithm: <u>Tutorial</u>, <u>Problem</u>, <u>Tutorial</u>, problems same as KMP.
- Comments 2 14. Floyd Warshall Algorithm: Tutorial, Implementation, Problem, Problem
 - 15. Sparse Table(RMQ): <u>Tutorial</u>, <u>Problems</u>, <u>Tutorial</u>, <u>Implementation</u>(C++), <u>Java implementation</u>
 - 16. Heap / Priority Queue / Heapsort : <u>Implementation</u>, <u>Explanation</u>, <u>Tutorial</u>, <u>Implementation</u>, <u>Problem</u>, Chapter from CLRS
 - 17. Modular Multiplicative Inverse
 - 18. nCr % M
 - 19. Suffix Automaton: <u>Detailed Paper</u>, <u>Tutorial</u>, <u>Implementation (I)</u>, <u>Tutorial</u>, <u>Implementation (II)</u>, <u>Problem</u>, <u>Problem</u>, <u>Problem</u>, <u>Problem</u>, <u>Tutorial</u>, <u>Implementation</u>
 - 20. Lowest Common Ancestor: Tutorial, Problems, Paper, Paper, Problem, Problem, Problem
 - 21. Counting Inversions: <u>Divide and Conquer</u>, <u>Segment Tree</u>, <u>Fenwick Tree</u>, <u>Problem</u>
 - 22. Euclid's Extended Algorithm
 - 23. Suffix Tree: <u>Tutorial</u>, <u>Tutorial</u>, <u>Intro</u>, Construction: <u>I</u>, <u>II</u>, <u>Implementation</u>, <u>Implementation</u>, Problem, Problem, Problem
 - 24. Dynamic Programming: Chapter from CLRS(essential), <u>Tutorial, Problems</u>, <u>Problem, Problem</u>, <u>Problem, Problem</u>, <u>Problem, Problem</u>, <u>Problem, Longest Increasing Subsequence</u>, <u>Bitmask DP, Optimization</u>, <u>Problem, Problem</u>, <u>Problem, Problem</u>, <u>Problem, Problem</u>, <u>Problem, Problem</u>, <u>Problem, Problem</u>, <u>Problem</u>, <u>Problem</u>
 - 25. Basic Data Structures: <u>Tutorial</u>, <u>Stack Implementation</u>, <u>Queue Implementation</u>, <u>Tutorial</u>, <u>Linked List Implementation</u>
 - 26. Logarithmic Exponentiation
 - 27. Graphs: Definition, Representation, Definition, Representation, Problem, Problem
 - 28. Minimum Spanning Tree: <u>Tutorial</u>, <u>Tutorial</u>, <u>Kruskal's Implementation</u>, <u>Prim's Implementation</u>, <u>Problem</u>, <u>Problem</u>, <u>Problem</u>, <u>Problem</u>, <u>Problem</u>
 - 29. Efficient Prime Factorization
 - 30. Combinatorics: Tutorial, Problems, Problem, Tutorial
 - 31. Union Find/Disjoint Set: <u>Tutorial</u>, <u>Tutorial</u>, <u>Problems</u>, <u>Problem</u>, <u>Problem</u>, <u>Problem</u>
 - 32. Knapsack problem : Solution, Implementation
 - 33. Aho-Corasick String Matching Algorithm : <u>Tutorial</u>, <u>Implementation</u>, <u>Problem</u>, <u>Problem</u>, <u>Problem</u>, <u>Problem</u>
 - 34. Strongly Connected Components: Tutorial, Implementation, Tutorial, Problem, Problem, Problem
 - 35. Bellman Ford algorithm: <u>Tutorial, Implementation</u>, <u>Tutorial, Implementation</u>, <u>Problem</u>, <u>Problem</u>
 - 36. Heavy-light Decomposition: <u>Tutorial, Problems, Tutorial, Implementation, Tutorial, Implementation, Implementation, Problem, Problem, Problem</u>
 - 37. Convex Hull: <u>Tutorial, Jarvis Algorithm Implementation</u>, <u>Tutorial with Graham scan</u>, <u>Tutorial</u>, <u>Implementation</u>, <u>Problem</u>, <u>Problem</u>, <u>Problem</u>, <u>Problem</u>, <u>Problem</u>
 - 38. Line Intersection: Tutorial, Implementation, Tutorial, Problems
 - 39. Sieve of Erastothenes
 - 40. Interval Tree: <u>Tutorial</u>, <u>Implementation</u>, <u>Problem</u>, <u>Probl</u>
 - 41. Counting Sort
 - 42. Probabilities
 - 43. Matrix Exponentiation: Tutorial, Tutorial
 - 44. Network flow: (Max Flow)Tutorial: I, II, Max Flow(Ford-Fulkerson) Tutorial, Implementation, (Min Cut) Tutorial, Implementation, (Min Cost Flow)Tutorial: I, II, III, Dinic's Algorithm with Implementation, Max flow by Edmonds Karp with Implementation, Problem, P
 - 45. K-d tree: Tutorial, Tutorial, Implementation, Problem

Upvote99Down46oteDeque

- Comments2
- 47. Binary Search Tree: Tutorial, Implementation, Searching and Insertion, Deletion
- 48. Quick Select: Implementation, Implementation
- 49. Treap/Cartesian Tree: <u>Tutorial(detailed)</u>, <u>Tutorial, Implementation</u>, <u>Uses and Problems</u>, <u>Problem</u>, <u>Problem</u>
- 50. Game Theory: <u>Detailed Paper</u>, <u>Tutorial</u>, <u>Problems</u>, <u>Grundy Numbers</u>, <u>Tutorial with example</u> <u>problems I, II, III,IV, Tutorial</u>, <u>Problems</u>, <u>Problem</u>, <u>Pr</u>
- 51. STL (C++): <u>I, II, Crash Course</u>
- 52. Maximum Bipartite Matching
- 53. Manacher's Algorithm: <u>Implementation</u>, <u>Tutorial</u>, <u>Tutorial</u>, <u>Implementation</u>, <u>Problem</u>, <u>Problem</u>
- 54. Miller-Rabin Primality Test: Code
- 55. Stable Marriage Problem
- 56. Hungarian Algorithm, Tutorial
- 57. Sweep line Algorithm: I, II
- 58. LCP: Tutorial, Implementation, Tutorial, Implementation
- 59. Gaussian Elimination
- 60. Pollard Rho Integer Factorization, problem
- 61. Topological Sorting
- 62. Detecting Cycles in a Graph: Directed I, II Undirected: I
- 63. Geometry: Basics, Tutorial
- 64. Backtracking: N queens problem, Tug of War, Sudoku
- 65. Eulerian and Hamiltonian Paths: <u>Tutorial</u>, <u>Tutorial</u>, <u>(Eulerian Path and Cycle)Implementation</u>, <u>(Hamiltonian Cycle)Implementation</u>
- 66. Graph Coloring: Tutorial, Implementation
- 67. Meet in the Middle: Tutorial, Implementation
- 68. Arbitrary Precision Integer(BigInt), II
- 69. Radix Sort, Bucket Sort
- 70. Johnson's Algorithm: Tutorial, Tutorial, Implementation
- 71. Maximal Matching in a General Graph : <u>Blossom/Edmond's Algorithm, Implementation</u>, <u>Tutte Matrix</u>, <u>Problem</u>
- 72. Recursion : <u>I</u>, <u>II</u>, <u>Towers of Hanoi</u> with <u>explanation</u> wikipedia.org
- 73. Inclusion and Exclusion Principle: I, II
- 74. Co-ordinate Compression
- 75. Sqrt-Decomposition: Tutorial, Tutorial, Problem, Problem
- 76. Link-Cut Tree: Tutorial, Wiki, Tutorial, Implementation, Problem, Problem, Problem, Problem
- 77. Euler's Totient Function: Explanation, Implementation, Problems, Explanation, Problems
- 78. Burnside Lemma: Tutorial, Tutorial, Problem
- 79. Edit/Levenshtein Distance: <u>Tutorial</u>, <u>Introduction</u>, <u>Tutorial</u>, <u>Problem</u>, <u>Problem</u>
- 80. Branch and Bound
- 81. Math for Competitive Programming
- 82. Mo's Algorithm: Tutorial and Problems

SOURCE:

Up6ktViewsowiewteUpvotes

Comments2

There's more on Quora...

Pick new people and topics to follow and see the best answers on Quora.

Update Your Interests

Related Questions

- Should I be going through GeekforGeeks or practice coding problems from the SPOJ/CodeChef to prepare for placements?
- Should I take an algorithms course for INOI preparation or reading guides from geeksforgeeks enough?
- I just finished reading the dynamic programming topic; and wish to solve some problems related to it. How can I find the relevant ones from Co...
- What problems are the same/similar on both Codechef and Spoj?
- Which is the most favourable online judge for the preparation of campus placements for a CS undergraduate and why? Topcoder / Spoj / Codechef ...
- Which online competitive coding platform (CodeChef, TopCoder, SPOJ, etc.) is preferable for those preparing for internships and placements in ...
- How to solve "Wealth Disparity" from INOI 2016?
- How should I solve highway bypass from INOI 2014?
- How do I prepare for INOI?
- What are the big differences between the problems on major online judges like Codeforces, Topcoder, SPOJ, Codechef, and UVa Judge?

More Related Questions

Question Stats

52 Followers

10,276 Views

Last Asked Aug 24

Edits

Top Stories from Your Feed

Top Stories from Your Feed

Read In Feed

Popular on Quora

What was the most embarrassing moment in front of your parents?

Ankita Sinha

Ankita Sinha, My share of awkward moments....

Updated Wed

Warning: Adult content: Don't read if it might offend you.

I have actually 2 such incidents.

First one:

I was in Std. VI at that time. And with a unpredictable broadband connection, no personal mobile...

Upvote3kDownvote

Ckeach ent Feed Popular on Quora Why are you still single? Suryasis Hirok Paul Suryasis Hirok Paul, Honest and straight .Nothing more and nothing less. **Updated Mon** I proposed to a girl, she told me that I deserve better. I proposed to another girl, she told me that I deserve better. I proposed to a third girl, she told me that I deserve still better. At last I c... Upvote10.9kDownvote Comments86+ Read In Feed Popular on Quora Can anyone share pictures of a parent and child who look extremely alike? Tanishq Joy Tanishq Joy, Aerospace Engineer. Future Pilot. Updated Nov 5 So I believe that my mom and me don't look alike but after I uploaded this picture on social media, I got alot of people

Uponontre 9 1 1 8 6 4 n vote

I've always grown u...

Upvote1.6kDownvote

Comments45+

commenting that my mom could pass off as an older sister.