

Data Structures

Some Drawing 4 Solutions

Mostafa S. Ibrahim

Teaching, Training and Coaching for more than a decade!

Artificial Intelligence & Computer Vision Researcher

PhD from Simon Fraser University - Canada

Bachelor / Msc from Cairo University - Egypt

Ex-(Software Engineer / ICPC World Finalist)



Problem #1: Arrange odd & even nodes

- Create 2 chains: one for odd positions and one for even
- Then connect the end of the odd with the first of the even
- Consider: for odd length sequence, tail is the last even!

