Hi [LinkedIn](https://www.linkedin.com/company/linkedin/) Family  
  
If you are preparing for [Atlassian](https://www.linkedin.com/company/atlassian/) SDE interviews these are the top similar questions asked in their Interviews ❤️  
  
  
👉 Design a leaderboard (28 times): <https://lnkd.in/dTAEgbm4>  
  
👉 All one data structure (12 times): <https://lnkd.in/dkfYWwvE>  
  
👉 Diameter of the tree (11 times):<https://lnkd.in/dje-GFKK>  
  
👉 Sliding Window Maximum (19 times): <https://lnkd.in/dRqhBTNY>  
  
👉 Atlassian OA questions (Unknown): <https://lnkd.in/dyxqkhHk>  
  
👉 Merge Interverls (19 times): <https://lnkd.in/dcx2WGj3>  
  
👉 Design Snake Game (19 times): <https://lnkd.in/d225rb6d>  
  
👉 Atlassian FTE questions (Unknown): <https://lnkd.in/d5xMc3P7>  
  
👉 Shortest Path in a Grid with Obstacles Elimination (12 times): <https://lnkd.in/dKeAyMjy>  
  
👉 Search In Rotated Sorted Array (21 times): <https://lnkd.in/dgHSMcdJ>  
  
👉 Number of Ways to Stay in the Same Place After Some Steps (13 times): <https://lnkd.in/d_RuNffy>  
  
👉 Atlassian OA Questions(Unknown): <https://lnkd.in/dWR2y5Z2>  
  
👉 Exam Room  
(11 times): <https://lnkd.in/daedCHuA>  
  
👉 Network Delay Time (19 times): <https://lnkd.in/dVYvSKRv>  
  
👉 Cheapest flights within k stops (21 times): <https://lnkd.in/dChAQpKn>  
  
👉 Maximum path sum from any node (Unknown): <https://lnkd.in/deGBpZ24>  
  
👉 Majority Elements (12 times): <https://lnkd.in/dKJYZyRv>  
  
👉 Winner of election (19 times): <https://lnkd.in/dCrGCJvQ>  
  
👉 Smallest window in a string containing all the characters of another string (21 times): <https://lnkd.in/dAMMRSNS>  
  
👉 Weighted job scheduling (11 times): <https://lnkd.in/dBgFUvYe>  
  
👉 Minimum platforms (16 times): <https://lnkd.in/dmGyRgnD>  
  
👉 My Calendar (8 times): <https://lnkd.in/dwi2CTXH>  
  
If you find needful drop a like 👍  
  
follow [Lalit Kumar](https://www.linkedin.com/in/ACoAACWR-7oB4wyKk9ZvFfFfEXFWNhBza0_Ok4U) for more  
  
Source - Leetcode, Medium, GfG