IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 3, April 2022

Enhanced App Based Sorting Algorithm Visualizer

Naziya Sheikh¹, Ishna Sheikh², Anam Kausar Khan³, Shail Rahangdale⁴, Priyanka Gaikwad⁵, Ashwini Pathare⁶, Prof. Kamlesh Kelwade⁷

B.E. Final Years Students, Department of Computer Science Engineering^{1,2,3,4,5,6}
Guide, Department of Computer science Engineering⁷
Anjuman College of Engineering and Technology, Sadar, Nagpur, Maharashtra, India naziyasheikh61@gmail.com, ishnasheikh123@gmail.com, anamkausar11khan7@gmail.com, shailrahangdale2001@gmail.com, gaikwadpriyanka208@gmail.com, ashwinipathare2016@gmail.com, kamleshk@anjumanengg.edu.in

Abstract: Computer Science could be a field of not fair creating arrangements to day-to-day exercises but moreover to enhance is to the fullest. Calculations are the fundamental down to earth unit for moving forward any action that offer work with particular efficiency, and to get increment the efficiency of errand. Sorting is the key component of Information structures and Algorithms. In any case, it is complicated and we couldn't able to recognize the entire calculation and code for the primary time. So the use of this application has numerous predominant understanding on instruction. The key component of this project is to assist tenderfoots to be able to imagine the sorting calculations so our brain can get it quicker and keep in mind way better. Conjointly get superior understanding of basic operations.

Keywords: Visualizer, Information Structure, Calculation, Sorting.

REFERENCES

- [1]. Adamdozed, "DataStructures and Algorithms in Java", Thomson Publications 2nd Edition. Satrap Shane, 'DataStructures, Algorithms, and Applications in Java", McGraw.
- [2]. T. Bingaman. "The Sound of Sorting -'Audibilization' and Visualization of Sorting Algorithms." Panthemanet Weblog. Impressum,
- [3]. Bubble-sort with Hungarian ("Cs'ang'o") Folk Dance. Dir.K'ataiZolt'an and T'othL'aszl'o. YouTube. Sapientia University.
- [4]. Applications algorithms, Algorithms and data structures and Algorithm visualizations.
- [5]. Tutorials point, "Data Structure and Algorithms Tutorial.
- [6]. KNUTH, D. The Art of Computer Programming: Sorting and Searching. Second Edition. 2004. ISBN 0-201-89685-0. SEDGEWIK, R. Algorithms in C: Fundamentals, data structures, sorting, searching. Third Edition. 2007. ISBN 0-201-31452-
- [7]. Bubble-sort with Hungarian ("Cs'ang'o") Folk Dance. Dir. K'ataiZolt'an and T'othL'aszl'o. YouTube. Sapientia University, 29 Mar. 2011. Web.
- [8]. A. Kerren and J. T. Stasko. (2002) Chapter 1 Algorithm Animation. In: Diehl S.(eds) Software Visualization. Lecture Notes in Computer Science, vol 2269. Springer, Berlin, Heidelberg.

DOI: 10.48175/IJARSCT-3261

[9]. AlgoRythmics, "Bubble-sort with Hungarian ("Csángó") folk dance", 2011, accessed

IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

DOI: 10.48175/IJARSCT-3261

Volume 2, Issue 3, April 2022