![Graphical user interface, text, application

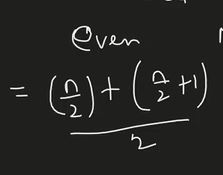
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Description automatically 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Z/ikw614Q0fxRJZ29nqF3c3FndC2iEUdyYwhWYIOAfm2tjgkZoA42trw7okWtLq5mmeL+z9LnvlCAHe0YGFOe3PNYtegfCew0y41t/7V1ZLY36yaTDZIm+WczxkbuvyqpA5PU4FAHn5oJwpIGTjpXXN/wr2xYq9t4pv5IyVZXkt7YMRwc4DEc1y9w0Ml3K9pG0MDOTHG772Rc8Atxkgd+9AGl4n0E+HdY+yLcC6glt4rm3uAu0SxSIGVsdupH1FY9db4jP2v4c+Dbw/M8K3dgz+0cgdF/AScVyVABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHWaX+8+EviRE5aPUrCR8dlxKufpmuTPWut+HjJe6ve+HZyBDr9m9kMnpMBvhP13oB/wKuTdXSQrIpR1JDKRyCDgj86AOr8DNnTPGMLco/h+ViPdZYyPyrk+1dT8P5In1XVNMmmjgOraRc2ULysFXzSoZASeBkpj8a5YfdGfSgDpPh0Cfif4aA6/wBpRfzrCviG1G7ZehuJCMem810/w0XyPGH9sS8W+i2dxfzN6bUKqPqXZRXIDOPm+93+tAC0UUUAFFFFABXT+EdUsTb33hzX5vI0rVtpW5Iz9iuVz5c2P7vJVv8AZPtXMUo60AX9b0S/8PatLp2rQGG4j5B6rIp6Oh6Mp6gis+uo0vxj5emR6P4k0+PXNIiJMUUrlJ7XPeGUcp/unK+1Tv4S0bVm8/wt4q09YmGTZ61KLS4h9icFH+oP4UAcl2q1pek3+t6lFp+kWkt5dzHCRRDJ+p7ADuTwK6NfDPhzSQZPE3iq1uSvSx0L/SZX9jIwCJ9efpVfUvGrjT5NJ8LWKaFpUg2yrE5e4uh/02m6t/ujC+1AFvWbqy8J6DceGdFuIbzUbwhdZ1GE5TapyLaI91B5Zv4iMdBXG0DpRQAUUUUAIRnhuR70BFXoo9sClooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA29EvvDtpbyjXtFu9SmZwY2gv/s6quOhAUknPfNaX/CVeHbb/AI8PAemkj7r317cXB/EZUGs7RYvCj2bt4jvdZhuRIQkWn20TqUwOSzkYOc8Yq9K/w+WJxBD4pkk2nYzvbKN2OMgds0AcvIweRmCqgZidq9F9h7UsU0kEgeGR4nHR42KsPxHNMGcDPXviigC1pzWUep2zapHNLZLIpnjt2CyMncKTwDXea8mg+Nrq3Gh+JbXSobeLybHSNRtGtY7dc5KiUFkJJ5LMQSa5Twp4Zm8Wa02nW91DbMtvJPvlI+baM7VBIyxOB19T2rTPgBtOHmeK9f0fRo+rRLcrdXDD0WKLOT9SKAMHWtE1Dw9qcmn6vbNb3CAHBIIdT0ZWHDKexHBqHS76TS9Xs9QhJElpOk6EHHKsG/pWx4r16y1VNM07RorhdL0eBre1ku2DTTBmLM7Y4UZPCjhRXO0Ab/jqG1t/H2tLp8kcto9000LRMCu2TDgAjjjdj6isEGkxgDFFAF+XV7qbQbXR3KfY7WeS4iAX5t8gUNk+mFHFUKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAJLe4ltLqG5tpDFNDIskbr1VlOQfzFdj4o0keKYpvGPhqASQT4k1Wyh+aSwuD98lRz5THLBhwMkHGK4qrem6pf6Pfpe6Tez2V1H92aByrAenHUex4oAp8Eeo6U+KN5pEiiRnkdgqIikliegAHU+1dc3jax1P5/FHhPTNTuf4ry2keylkPq/l/KT77aVfHNtpSM3g/wAOWeiXbDb9ved7u4Qd9jPwh/2gM0AP1vHgzws/hdXU61fyLNrDRsD5Ea8x2uR1OfnfHfA7VxdKzFmLOSzMcszHJJ9TSUAFFFFABRRRQAUUUUAFFFFABmiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAEIDDDAEehGaUAL90AfQYoooAKKCcKT6Cr+saPdaJepa3oTzJLeK5Uo24FJEDqc/Q/nQBQooJwMnpRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAC5ozSUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXUWHhrw9d21u03jS2guJgM2y6ZcSsjH+HIGCe3FcvSqxRgysQQcgg4INAHpI+FVtD/x8XHii5P8AdsvDEw/DMjCuT8T+F73QbkzHSNYstNkfZby6rbiKRzjJBxxnqcDtVBtc1dvvavqDfW8l/wDiqrT3dzcgC5uZpscjzZWfH5k0AQ12/wBntvHeg6VHb39nZ+INLtxZPDfTCBL2BSTGySH5d6g7SrYyACK4ijgjBGR6GgD07wX4a03wv4u0uXxVPYX2o3F5Fb2el21wlyql3CmaYrlQFBOFzknHYV59rEaRa1fxxrtRLqZVA7ASMAKZpV/LpGr2eoWKp59pOk8SsuVLKwIyO4yKfrMN7b63exarbtbXonczwsMFHY7iMfjQBSo+tWdOFkdUtRqpmWxMyC4MGN4jyNxXPGcZruW8F2ngy5uNZ8UPHfadDL/xKLdHH/E3OAyPx0hAKlj6/KKAOe1zw7baN4V0K9lmnTVNTWSaWzlVcJBnEcgxyN3OM8nGcY689W8sOveP/Fc8scL32pXbeZKwG1Il9STwkajjnAAFXNabw9oWlS6Lo5t9b1CbH2vWCpMcWDny7YfUcyHk8gcUAcrRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAKCVYMuNynIz6iuz8d2f9tzN420gNNp2qPuuwBk2Nzgb4pMdATyp6EGuLrU0LxFqfhy7efSrjy/NQxzQyIJIp0/uyI2VYfWgDW8N6DYxaYfEvitWGjRuUtrZW2yanMOfLQ9kH8b9hwOTVmb4k32qNLF4j0fSdXsN5a2sp4TGtkOAEhdCGVMAfLkg9etc/rniHU/Ed6tzq1x5rRoI4o0QJHCg6IiKAFX2FZlAHR6t411LUdNbSrKG00bSWOWsNMi8pJD6yMctJ/wIn6VzlFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFIzhfc+1I7bRgdTVi00bUr+LzbKwuJ4843pGSM/WgCr5rdsD8KPNbvg/hWl/wjGuf9Aq7/wC/Ro/4RjXP+gVd/wDfo0AUFcN7H3paZNBLbTNFcRPFIpwyOpUj6g0qNuGD1FADqKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCOT/WH6D+Vez+C/wDkTtP/AOuZ/wDQjRRQBuUUUUwPJPiN/wAja3/XBP61y8f+sH0P8qKKQElFFFAH/9k=)

Here we know inorder will always give number in ascending order we directly save them in another vector and check if total size odd or even. If odd, then n/2+1 th position is median and even given below.

This will take O(n) in both time and space complexity.

Now how to do it in O(1) in space complexity.

In this we will first run a single transversal to find the size and then.

![Diagram

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM3MgAAkpIAAgAAAAM3MgAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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