![A picture containing text, watch, gauge

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generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM5MwAAkpIAAgAAAAM5MwAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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![Chart

Description automatically 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Consider this mst now mst will be:

Here the vertex label start from 1 cycle do 1 2 3 4 then next cycle clockwise like this

![A picture containing graphical user interface

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM4NAAAkpIAAgAAAAM4NAAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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Now what is Kruskal algorithm

![Text

Description automatically 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![Background pattern

Description automatically 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ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUdaKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKVVLHAGSegFe/fCT4Kwy2kGv+LIg6yqHt7Nsjj+81Y1a0aUeaRcIObsjxzRvBniLX/wDkE6RdXC/3liOPzrbm+DvjmCLzH0C4IxnCjJr7Ct4YbSBILWJIYkGFjjXaoH0FSjHavLeZSvpE6lh11Z8GahpV/pU5h1G0mtpAcFZYyv8AOqlfcviTwpo/ivT2tdZso5wVIWTb86H1Br5T+Jvw3vPAWsAZ8/T7gloJ1Bx9D6H2rvw+KjWVtmYVKThr0OGooorrMQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKAMnFe9/CX4LQ3dtBrviyLdHIN0Fm4IyOxb2rGtWhRjzSLhBzeh49o/g7X9fI/snSrm4B6MsZx+dbs3we8cQxeY2hXBGM4UZNfYVtb29nbrBaQxwRIMLHGoVQPoKkG2vLeZTvpE6Vh1bVnwbqGk3+lTGLUbOa2cHBEqFaqV90eIfDGj+KLBrTWrKO4UghXI+dPoa+U/id8NLvwFqgdD9o0y4P7icA8f7J9DXbh8XGtpszGpScNehwdFFFdpiFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB3fwg8LR+KfH1tDdLutrYefKPUDtX16pCqFUABRgAdh6V87/s2In9sa1KfvrboBx2Lc19B768HHzbq27HdQS5bku41h+JvGel+ElsBqjyNLqFyttbQxAF3YkAtgkfKMjJ96u6lqlrpOmXGoahJ5NraxmWWQjO1Ryfr9K8Z8Q6lYatpMHiTU9T09tUvtVsvs9ot3E7WFmsu4IQDwx++59cDjFYUKPtHrsaTlZaHu5YhiPSub8e+Grfxb4OvdOuFzII2kgburgEj8+lbUV3BdxrcWk0c8EnzJLE4ZXHqCODTw4yM+tZU5OnUUkOS5onwfPC1vO8UgwyMVI9xTK1/FiCPxdqaryBcvj86yK+qPMCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDt/hL4WTxV4+tLa5Um1gBnmA7hRnH519hqdqhVAVQAAo6AelfOn7Nkaf25q8p5dbcAewyK+hd9eBmEm6tux3UVaNyXca4u6+Kmj28t1JFp+sXmm2chiudVtbMvbRMDhvmzkgdyAa62WVY4XkkIVEUsxPQAck14xpEnipfhvqNn4S02Gfw7Mbj7Dc3TbLw27li5WHO1zy+3JGeOKxoUozTcjSUmtj2q2u4ru2juLaRZYZUDxyKch1IyCPwrE8ceHbfxV4PvtMuE3M0ZeI/3XUZH+FM8Fzaa/gjRv7Dmkm09LONIHlGHKqMfMOzZByPWtwMC6g9CcGs4/u6t10Y370dT4QuYGtrqWCQYaNyp+oOKjrb8ZxrF421eNOVW6cD86xK+pPMCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA9R+AuuJpfjprWZ1RL6ExAsf4s8frX0z5nqa+G7S7msbyK5tnKSxMGVh2Ir6k+HfxDtPGOkRxyyqmqQoBNEx5f/aHr715GOoNy9ojroTVuVnd3MUF5bPb3kMc8Ei7ZIZVDK49CDwRXG+K/h5pWqaXbwaHoekW8yX0EsjfZkj3RK+XXIXnI4x3rq/N9eKXza86E5Qd0dDSasTQRW1nbpb2MEVtbxjbHDEgRUHoAOBUGr6rFpGjXeoXDqkdvEzkseMgcD86HnWONnkYKijLMTgAepNeB/GP4lR6uP7A0ObdaI2biVTxIfT6Vth6EqtS/Qic1FHk2o3ZvtSuLpuDNIX49zVaiivojzwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA9O+BOvx6R48FrO6pFfRNFuJ/i6j9a+nd/vXwzbXEtpdR3Fu5SWNgysOoIr6k+HXxItPGGlxw3Mqx6rGuJIiceZj+IV5OOoNv2iOujNW5Wd/OqXFtLBL80cqMjj1BGD/OuC0/R/HXh/RR4e0ifRrmxgUw2mpXLyJNBEScbo1GGZcnGDjpmu0EwPejzPevOhUcFY3aTK3hnRIPDHhqx0e2laZLSLYZH4LsSSzY7ZJJxVrVNTi0rSbq/uHCx28TSEk+g4/WkMoAJJAAGSScACvBvjF8TItTjbw9oc2+2DA3EynhyOw9v8+lbUKMq1S7JnJQieSareHUNWurtjkzSs/5mqlFFfQnnhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB1f/FIf586j/ikP8+dXKUVx/Vf+nkvvPpP7f/6hKP8A4B/wTq/+KQ/z51H/ABSH+fOrlKKPqv8A08l94f2//wBQlH/wD/gnV/8AFIf586j/AIpD/PnVylFH1X/p5L7w/t//AKhKP/gH/BOr/wCKQ/z51H/FIf586uUoo+q/9PJfeH9v/wDUJR/8A/4J1f8AxSH+fOo/4pD/AD51cpRR9V/6eS+8P7f/AOoSj/4B/wAE6v8A4pD/AD51H/FIf586uUoo+q/9PJfeH9v/APUJR/8AAP8AgnV/8Uh/nzqP+KQ/z51cpRR9V/6eS+8P7f8A+oSj/wCAf8E6v/ikP8+dR/xSH+fOrlKKPqv/AE8l94f2/wD9QlH/AMA/4J1f/FIf586j/ikP8+dXKUUfVf8Ap5L7w/t//qEo/wDgH/BOr/4pD/PnUf8AFIf586uUoo+q/wDTyX3h/b//AFCUf/AP+CdX/wAUh/nzqP8AikP8+dXKUUfVf+nkvvD+3/8AqEo/+Af8E6v/AIpD/PnUf8Uh/nzq5Sij6r/08l94f2//ANQlH/wD/gnV/wDFIf586j/ikP8APnVylFH1X/p5L7w/t/8A6hKP/gH/AATq/wDikP8APnUf8Uh/nzq5Sij6r/08l94f2/8A9QlH/wAA/wCCdX/xSH+fOo/4pD/PnVylFH1X/p5L7w/t/wD6hKP/AIB/wTq/+KQ/z51H/FIf586uUoo+q/8ATyX3h/b/AP1CUf8AwD/gnV/8Uh/nzqP+KQ/z51cpRR9V/wCnkvvD+3/+oSj/AOAf8E6v/ikP8+dR/wAUh/nzq5Sij6r/AN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Here 1,5,8 1 is edge weight 5 is start node and 8 is end node.same 1 8 7.

See take 1 5 8 no cycle form hence includes in graph.same for 1 8 7.

![Graphical user interface, application

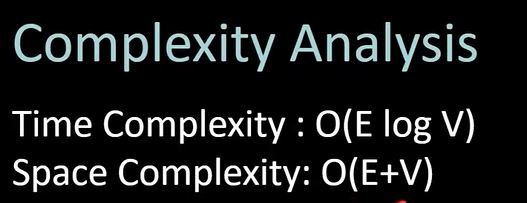
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FFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVLbXM1ndw3NrI0U0LrJHIp5Rgcgj3BFRUUAeryfGTRbzV4fEeq+ALG78Uwqp/tE3jpC8qjCytABgsMDv2HoMebazq17r2s3WqarMZry7laWZyMZY+3Ye1UaKACtS2hj062S+u0V5X5toGHX/pow/ujsO59qZZWsdvbjUL9cw5IhhJwZ2H/so7n8KqXV1LeXDT3DbnbvjH4Adh7UANmmkuJnlmcu7nLM3Umo6KKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAq9YWcTRtd325bWM4IU4Mrf3F/qewpthY/aS807GK1hwZZO/so9WPYU2+vTdyKEQRQRDbFEDwg/qT1J70AJe3kl7ceZJtVQAqIgwqKOigegqtRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRTo43lkVI1LMxwFAySa7/AMP/AAU8Y+IIEuIrAWsEgyslydgP51EpxgrydhqLex59RXr8v7N3i1It0dxYyN/cEuK4PxJ4C8ReE2/4nWmzQx9pQpKn8aUatObtFlOElujnKs2Nk15MQXWKJBullbpGvr/gO9JZ2cl7dLDDgEjLM33UUdWJ7AVPf3cXkrZWGRbRnLORgzP/AHz7eg7VoQNvr4Tqltagx2cOfLQ9WPdm9WP6dKp0lFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRXsHwi+DjeK9ms6+pj0pW+SMjBn+nt71nUqRpR5pFRi5OyPL9M0HVdZlEel6fcXTE4xFGT+tbx+FXjZbfzj4dvdv+5z+VfZOl6Rp+iWaWmk2cNpCgwFiXGfqepq5kg5yc+teU8yd9InUsMras+CNQ0jUNKmMWo2c9s4OCJUK1Tr7x1rw9pPiOxe01qxhuom7uvzL7g9RXy58WvhNP4GuF1DTt1xpM7YVwvMR/ut6f5/Dsw+LjW0ejMqlFw1PMaKKK7TAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooo60AFaml+Gda1pgNL0y6us944yR+dexfCH4KR6pZw6/wCLIyLaQbre0YENIP7x9BX0LZWdpp1qltp9vHawRjCxxLtArzq+OjTfLFXZ0U6Dkrs+MpfhX41hh8yTw7ehev3M1zN5p93p8xivraW3cfwyIRX33vPqaxfEfhHRPFli9trVjFNlSFl24dPcGsYZlr76NHhtNGfC1Fd58T/hpeeANYG0mfTbgkwTqDgf7J9DzXBmvVjJSV0cjTTswoooqhBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRXrnwj+D7+MNur62Gh0lG+VcYM59B7VnUqRpR5pFRi5OyPMtM0LVNZmEWl2FxdOegijJroP+FU+N/IMv/COXu3/rnzX2PpGiaboNklppFlDaQoMBYlwT9T1NXv8APWvKlmbvpE6lh1bVnwRqOj6jpMxi1OymtXHBEqEVSr7z1rQNK8RWTWutWEN3Ew/5aLkj6HqK+X/i38I5fBMv9p6Xum0iZyA2OYSeimuvD4yNZ8r0ZlUpOGqPLKKKK7jAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAp0UTzSLHEpZ2OFUdSabXpfwJ8MR+IviJFJdR77ewjNwwPTcPu/rWdSapwcn0KjHmdj174RfCG18M6fDrGvwLPq0yh0jdcrAD04PU/y/l63z3JP1pM55ozXy9WrKrLmkenGKirIMVDd2lvqFo9rfQJcW8gw8ci5Vq5TX/iPpmkeLtI8N2hS+1K/vY7edEf5bRG7uRn5z2XrwScd+x6Gk1KFn3BNS0Plz4wfDWbwXG93oaf8Se7k3SkAlkOeEY/3R+v4V4+a+7vE2iw+I/DF9pVygdbiIhQezD7p/Ovhm/tmstQuLaQFWhkZCD7GvocHXdanrujgrQ5GV6KKK7DEKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA3/BHh1vFXjHT9JXhbiUBzjovevt20tIdPsYLO0QRwQRiONR2AGK+Wv2do0f4pRs2Mpaylfrtr6sFeDmU26iid2HStcK5fWPiN4Z0LVJtPv72Uz2wBujb2skyWoPTzWQEJ+NdQDg1xms2974K0G8TwN4Xl1ifUp57m5U3QXEjry7huXB6BR6Y71xUYxk7SNpNpaHW2t1Be2kV1Zzx3FvMgkiljYMrqehBHUVU17RbfxFoN3pN4qtFcxleR0bsfwNYHwrSwh+Gek2+lXj3kUCPHJJJGY2WXeS6lDyuGJGPQCuwBwwpP8AdVNOg170dT4K1rTX0jW7vT5fvW8rRnPsao13fxphSD4taysWMNLuOPU1wlfVRd0meW9GFFFFUIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACuz+FPhdfFnxBsLGbP2eNvOmwP4V5rjK9v/ZkiQ+KtWlON62gC/iawxEnGlJoumrySPpKNEjjRI0CIihVUdFA4Ap1FAO0g4zjnHrXyurZ6hx118VPC9pqF1ZM2pTS2kzQTNbabLKgdeCAyjBrqdPvodT063vrUSCG4jEiCWMo+D0yp5B9jXmXha3+JnhfwrM9vo2ittubi8uLKe7k+03DO5Y7WT5FOMAAk5x2r0Dw14htfFfhqx1yw3iC9i8wK/3kOcMp9wQR+FdNanGMbw++5lCTb1KnjnwzB4t8GahpVwoLPEXhYjlXAyCPyxXxFdwPa3csEow8blWHuDX38n+sX618OePo1i8fa0iY2rduBj616WWzbg4voc+Iik0znqKKK9Y5QooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDb8HaE/iTxdp2lJn/SJgrEDoO9fb+nafb6TpltYWaBILaMRoB6Dv+PWvlb9nyBJfitbFyB5cLsvudtfWVeFmU26igduHXu3FAycVxlx8U/DdtdS28sWsmSJyjbNJmYZBwcEDmuyrjviTrWoQaRZeH9DuJItW8Q3IsbeRXIMEeMyy9eNqd/euGjGMpcskbzbSujZ8MeKdL8X6S+paG8z2yTNCWmhaIllxnAPXrVvWdJttf0S70q+QPDdxGJs/w56N+FN0fSLLw/otppOlReVaWkYjjXvgdSfUk8k+pq8KnmUal4D5W42kfB3iHSZNC8RX2lzZ3Ws7R8jsDxWdXofx0gWH4uarsK4cqxx2JFeeV9XF3imeW1Z2CiiiqEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXvH7MWz+1dc/56eQuOO24V4PXpHwN8UReG/iJCt5II7W+jNu7E4AJ+6fzrmxUXOjJI1pO00fXY6UdOlGCpwetFfLnpHnPjfSrDStW8FJp1nDaifxTHNL5SAGSRkYlmPViT3NejHqawfEvho+Ib7QrgXYt/7I1JL8qY93nbVI2dRjr15+lb5NbVJ80Y90RFWkxUGJE/3h/Ovhbxrs/wCE41jyvufa5MfnX2j4o12Dw14XvtVupAi28RK57seFH5/yr4Zvbl72/nuZCS00jOSfc5r1cti1FyOXEPVIgooor1jlCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAO8+DevJoHxN02eYhYpmMDsT0DDFfY+MHFfn9G7RyK6HDKcgjsa+tPhJ8S4/E+i2um606watHF+7Dtg3EY4DD34/GvIzCg5WqROuhNLRnpvQ56+1cHFP488NXV9ZQaQnii2muXmsb6XUkheBG5EcqtyQp6Feo9O3eUfSvIjPk6XOqUbnNeBvDE/hXw2bW+uEuL+5uZby7kiGI/NkbLBAf4RwPeujeRIY2llO2OMFmY9gOSadgmvF/jf8AFO20vSZvDehXMct9cDbdSIciJP7v1/z61vSpyxFW7+ZMpKnA8F8ea1/wkHjrVdSGNs1wxXHpmueoJyaK+mSsrHmbhRRRTAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACvU/2ftdj0j4jLbTsqx38RhyT0bt+teWVPZXc1jeRXVs+yaFw6MOxFZ1YKpBxfUqMuWVz78pkiebE8e5k3qV3IcMuRjIPY1w/ww+JNj450ONJZY49XhQCe3zy2P4h6+9d1Xys4Spy5WepFqSujzuzf4j6LoreHk0q21q4QPHb+ILjUlVShzteaM5csAegznA/HqvB/huLwj4Q07QoZTOLOLa0pGPMYksxx2G4nHtitqg9Mk4HvVyqOa5bCUUiDUL2PTNMur6dgkdtE0rFjxwM18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FFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWxp/8AyCZ/w/nRRQBj0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH2l49/5ItrP/YIb/0XXi/7OX/I0/hN/wCgLRRWFbaPqj1ct+Kr/gl+R6X47/5GW0/7DFl/6Aa+cviJ/wAjjc/Vv/Rj0UVzQ/3j7z3MT/yJl6ROXooor0D44+/rH/kHW3/XJf5Cp6KKAP/Z)

Same for 2 4 3 and 5 1 2.

![Graphical user interface, application

Description automatically 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+pv+/hqCigCf7dd/8AP1N/38NH267/AOfqb/v4agooAKKKKANTw34dv/FevQaNpCo97cLI0SSPtDFI2cjPYkKQM8ZxkjrVPUNPvNK1Cax1K2ltbqBtskMqlWU+4rufgV/yWrQv+3j/ANJ5K+mfHXw50Hx/p/k6vB5d1GMQXsIAli9s/wAS/wCyePoeaAPjbw/olz4k8Q2Wj2LxR3F7KIo2mJCAn1IBOPwqfxZ4ZvPB3ii70LU5YJbq02b3t2LIdyK4wSAejDt1rpPAum/2N8dtL03zfO+yar5Pmbdu/axGcZOOnrUvx1/5LVrv/bv/AOk8dAHn1FFFABRRRQAV1fh74eaxr2raZYSGHTH1a3e4sZL1tizKvTpkjcRxxz1GRXu2gfs3eHtK1u3vtS1G41WGBt/2SWJVjkbtuwTke3fvxkFnxQ8I2fjX4u6Fod9LJbxSaROySQ4zGyklTg9Rnt6enWgD558T+FNZ8Haw2m6/ZtbTgbkOcpKv95WHBH8uhweKx69pmvJ/Gv7Nup3XiFzdX/hu/WO0vHOZGQmNSGJ5PEhHvtXPIrxagAooooAKK9L+GvijVb3xN4a8M2E0em6cs5F1HDHuF8CSz+cCfmyvy+gHQcVg3+m6ZbaK/iGK0Yuuvy2/2N5MwGFVDhMABu+M7unpQByVFegfEHUTq3gnwXftaWlm00F5mGzhEUSBbgqAFHso9z3rahsLfR/gPqkMEatNqen2+oXFwR8x/wBNSNIx/sqFY+5c0AeS0Va0yzGoatZ2RfyxcTpEXAzt3MBnH41uePdQkk+IWpmAG3SwuPslqiN/qo4P3aAenCA/WgDmaK9O8N+NfE0/gvxdql/r2oXhtbOK2ihnuGZAZ32F8Z6qoOPc57Vd+Hfhu3sviboH9nTzxTXGgNfeZKQ/lzSQupKgBflGcgdeOtAHklFenfFVNa8M+NNMs/Eus/8ACVpaw/aYlvYTHH85wVKq2SPkXPIzisz4pXX26bwrd/Z7e2M/h+GQxW0QjjTM0xwqjgCgDhKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigC7pWkXes3f2eyTcQMs7cKg9Sa6+P4bp5X77Um8zH8MXA/XmtbwPaRW/hmGVB89wzO59cEgD8hXsWoeHtLh8T+HLaO0VYbuINOm5vnOPrQB80a14S1DR2DBftMDHAkiUnH1Hasn7Bd/8APrP/AN+zX0F4otILHxNf2tpGI4Y5SqICTgY96rRMWhUnrigDwOWCaHHnRPHnpvUjNR179dWsF7bPb3cSzROMMjjINeIa5Yx6Zrt3ZwktHDIVUt1x2oAoUUUUAFdXoPgO61vTEvjdR28chOwFCxIBxnqMdK5SvU9N1CbS/hdHeW23zYoiV3DjJcj+tAGT/wAKtn/6Caf9+T/8VR/wq2f/AKCaf9+T/wDFVY8PeLNWvfEFlaXksUkVwrEhY9pGELevtVXUvGmtQahqCwSwrHbXDxqpizkKcdc0AY/iTwbdeHbWO5e4S4hd9hKqVKnGenpxXOV6d45uGuvAtpcOAGleNyB6lSa8xoAKKKKACtyDwV4murGyvLXQdQntr7/j2lht2dZOSOoHHQ9e3PSsRCokUyKWQEblBxkema+9tD+zjw9p/wBit1tbf7LH5UCHIiXaMKPYDigDyHxB+zx4atPB1/LpA1KbVoLNngHnBvNlVcgbdv8AERjA9eK83+H1v/YEGoJ4nsJ7XzbacRQXCmB5GKhQFLKcEspGcHBB9K7fw3+0DretfEi00a40iwTTry8FsgRn82PLbQxcnDY9Noz7V6X8U7bTV+Hut6je6dDdT29k4ilICyRk8Aq+CVwTnisa1N1I2R6WW4uOErOpNNpprTfU87/tzRDpNsllf2dkq/ZjdW0xWSWWJYyJIg2wZYnjIC5PcV4l43aJ/EJe2UpC0eY1PULvbA/Ksb+07/8A5/bj/v63+NQyzSzvvnkeRsY3OxJ/WsqdCUZqT6HoYzNKNbDzowTvJrfy/MZU1pbm7voLZWCmaRYwx7ZOM1DV3Rf+Q/p//XzH/wChCus+dPcfEvhb4OeAtRi0bxFbatcXogWVpUkc7wcjJ2kAHg8AVj/a/gJ/0D9Z/wC+pP8A4uqX7R//ACVRP+wfF/6E9eTUAezfa/gJ/wBA/Wf++pP/AIupNc8F/DzX/hdrHiXwHHf2sukuA32h2IkOVypDE9m4IxzXitezeAf+TbPHH/Xcf+gx0AeM0UUUAf/Z)

Same for 6 2 3.no cycle form. But here 9 1 4 form a cycle can’t include same for rest of them.



Tc: E log E is sort time and E+v to make store that.

Here E logv is E loge sort as you wish.