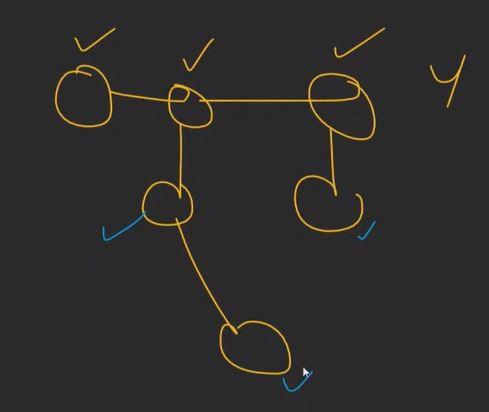
![Chart, box and whisker chart

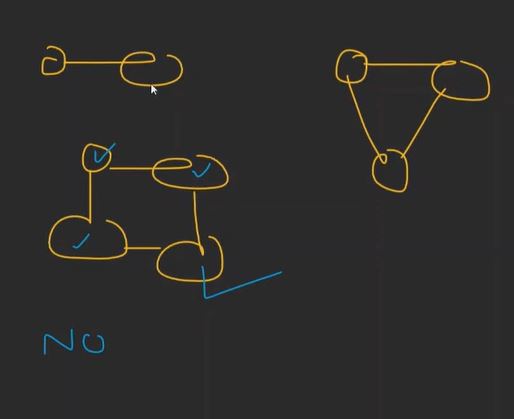
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picture containing box and whisker chart

Description automatically 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RRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFTL90fSoamX7o+lAC0UUUhhRRRQAVC33j9amqFvvH60CErlfGvhnUdbl0rU9Aure21bSLgy25ulJikVhh0bbyAQByP65HVUUwPMb34a61regeIpda1Gx/t/WTAVa3VhbwLCwKIMjdg45OPTr31fC3hjxPa+Ob3xH4pu9NmkurFbYR2AcCMq4IADDkYGck5ycYwK7mincVjzzw94a8UeFbXVbG4n0ifQpDdXCOglF1lwSAQfkA9ev1rm/hx4U1zXND8J3uoT6ZBoulSPd2sdtG/wBolfcf9YT8o59O35j2eii4WPI3+Gfi1VXS4dS0k6LDrH9pRhhIJ3+fO1jtIGBnGOp746dL4m8N+Jn8cWviXwlPpPnR2BspIdTEm3BffuGzkn8unfPHb0UXCxz3iXSNW1WXRH06TT0+x30dxdC6txJlB18slTtb0Iwfcd+hoopDK2oaZYatbfZ9Vsre9g3BvKuYlkXI6HDAjNQGzOkaSLfw1plimw/Jbb/s0Qyck5RGx6/d5rQooA5nwJpGr+H/AA7HpOsRWQFuXMc1rcvJv3yM5yrRrtxuA6nPtXTUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFTL90fSoamX7o+lAC0UUUhhRRRQAVC33j9amqFvvH60CErE8V+KbTwhpMeoX9tdXKSTpAkVpGHkZ2zjAJGelbdcF8YbC71Dwdax2FrfXTx6jDI66fGXmVBuyygdCOx9cVQmdJ4c8R/wDCR288v9jatpXksF2apa+Qz5HVRk5FbNeWWkVndfDrW7bUNK8baqkjgJba5EXuWcj5TEQDtAIyWPA9+lZun6Tq2l+HPGS+MLa6udbOhyCPVHBkieAQH90r4wrK2dwzlj83PWiwrnstc14W8cWnirUL+xh0zVNNurBY2mh1G3ETAPnbxuJ6DPOOorzL4c6ZKPEPh/V9E0LWrKCDTnbWLu83BdQZohs8oFjvXdyMY4x6VveFdeu5PiprWoTeFfEdra60LaKGS404osJjQqxkOcKM9xmiwXPVKK+e7/SNVm8bjUtP8Halpd+utCWa4htbhgyGT5m84ylWBySQsYGO+K0/FHgi41S68d6pJpmpS3kNxDJpIjWQBmIUO8aj75wACecYosFz3GsvXPEFn4fGnm+Erf2hfRWEIjUH95ITjOSMDg5NeTfErS7zWdZhWbwheX1wulxpDqMVtPOS/J2nZLGseGZuWDH2xijxL4MbUfAPhPWdR0HUdS1W2e1i1OJPMNw1qobemzIOckc4Dc9aLBc9l1C8/s/Tri7+zz3PkRtJ5Nsm+STAztVe5PYUtjdfbtPt7ryJrfz41k8m4TZJHkZ2svYjoRXl3ifT9En+EdpYWPgrxAYmFwdOsRbytNZT/OFeUbyQpZiRktkHp2qvfvrOtfCDSNPtdB12BdMktLfVLN4DBNdwJHiQRc5ZScds0WHc9gorw228PX//AAi/jQeH9A1jS9EurSNLLTLxHMzzAjeyxksw/Pnj0wOh8H+E5PDXxIs5LGzvo7W70APfTzGR1kujICd7NwHx2478daLBc9RorjvA9l9l1zxXJ/Zeo2Pn6oz+ZeS7kuevzxDaML+fUDPGB2NIZzc3i+aHXBpI8M6vJdNE86BXtcPGrKpcEzjjLLwcHnp1q7pmvf2j4i1nSzbGL+yzAPMMmfM8yPf0xxjp1OaqTWs5+J9ndCCQ266PcRtNsOwOZoSF3dMkAnHsa5bWPCsep6v4+u73R2upWs4xpzyQF8v9mxmLIxvDADK8g8UxHpdFeX65p+oXWt2E2t2q3Vi2kRLH9s0WbU0jnz+9zHGwMbkFPmIOQCARgg2pPDct3c+BrO9N5qtnbi6F1PLbywhkMXyLKrHcFPC7XPzYwc5IoC56NRXn/ijwvJpXh+1s9Cikk0s6t9pu7M2xuY44mB+UQRlWeISFWMYJ6k4IGK0/AmnCxj1F4ZyLeeVWS0TSJtOityFw3lxyknDcE44znuTQB1tFZviKe6tvDOozWFpJeXKWzmO3idkaQ7TwCvzA+m3n05riPBlhPbeP/tFtp0dpYSaU6ytaaJNpkLTCWMqrJIx3OFZsNgcEgE4OAD0mivPvAHgi0h8J+Hb69tbmy1m0HmySuCs54ZfKfcMiPB+5wOBisaw0S/k1gHVWaz1tdU806gnh+5mmceZ8oF2j+X5TR4QggKqkgqMUBc9aoorz3UvC8OreLPGFxqekm7jOnW62RmhLo0nly7igPBcHaMj5hnAxk5QHoVUNa1eDQtLa+u0keJZYoiIgC2ZJFjHUjjLjPtmuGFkWuPD83jDSrzUtOXQok8qSxe7EV5xvaSIKzByuAGI4wwyM8wXvhaS7+FrC80U3M1teedp9tPAJbm2svtKuIhnLA+SMbAc4wvbFMLnp9FZfh5NJTTWGg6d/Z1t5hzD/AGe9nlsDLbGRSeMc47e1UvHlvqN34H1GHRVka7ZU+SLO90DqZFGCpJKBhgEE5wCDSGdDRXmFropGm+I5NMHlifRpoP7PsvDlzp0UsmDtfEhId+SvyjJBHoKu6R4cOk6v4TuNM017SaTTJ11C4ETBmkMcRUTN1J3A4DdwcUxXPQqK8r0vSSbLQI7bRb238VQX8UmpahLZOhYBz57Pc4Cyow3AKGbO5eBj5U1GG/t9B8R6INI1Ka8vNfN1EYbN2iMLTRyCTzMbCMDGASwPbgkFgueq1kprm7xnLoH2fHl6el75+/rukZNu3H+xnOe/SvMvF9vDrHiXxRBfWMF1AywWyahLa3F0+mqsYZ2jEUTqPvFtpeM568EGulTw5pWueP4riXS4b3Qx4ft1tGaDNsf3sm0KMbMhGBAxwDxjNAXO+orA8CR3kPgHRYtSjmjuo7ONJEnUq6kDGCDyD9ar+PLW5u9EtUhgubmzW9jbUbe1yXmtsHeoUcsM7cqOSMjnpSA6eszxLrP/AAj3hm/1fyPtH2OFpfK37N+O2cHH5VzupNp9t4Kux4U8OFIZLiNJ7X+yZrcEFlDu0AVHmUL1UcMAVPGRXKpo+oN4d8d29jpjpbXVhAbOK10mWxjmk2yBzHA7MQ3Cg9CcKcYIJYXPXYn82FJMY3KGx6ZrE0TXb3UNb1TS9SsILSfT1hbdb3TTLIJAxHJjQgjb6HrWB4f062j8XWd74d0u6sLSKwlTVJrizlga6kZkMeRIA8jgiQl8H72NxJxU/h/Ukl+IOuT/AGPVI4b+K1W3ln0u4iRjGsm7LMgC4yPvYznjNAHa0V5LYaJfyawDqrNZ62uqeadQTw/czTOPM+UC7R/L8po8IQQFVSQVGK1PEdikPjK41Gz00a3eSS26i0v9DmlEZBAPk3ePLiXad3O4BgxyMnBYLno1FZ2qax/Zl1YQ/wBnX959tnEPmWkHmLBn+OQ5+VeetaNIYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFTL90fSoamX7o+lAC0UUUhhRRRQAVC33j9amqFvvH60CEooopgFQX1lb6lp9xY3sfmW11E0MybiNyMCGGRyOCelT0UAQWNlb6bp9vY2Ufl21rEsMKbidqKAFGTyeAOtT0UUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAYd54O0W+urqeaG5Q3hzcpBfTwxznaFO+NHCtkAA5HI61swwxW8EcFvGkUUahEjRQqooGAAB0AHan0UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFTL90fSoamX7o+lAC0UUUhhRRRQAU0oCc0UUAHlj3o8se9FFAB5Y96PLHvRRQAeWPejyx70UUAHlj3o8se9FFAB5Y96PLHvRRQAeWPejyx70UUAHlj3o8se9FFAB5Y96PLHvRRQAeWPejyx70UUAHlj3o8se9FFAB5Y96PLHvRRQAeWPejyx70UUAHlj3o8se9FFAB5Y96PLHvRRQAeWPejyx70UUAHlj3o8se9FFAB5Y96PLHvRRQAeWPejyx70UUAHlj3o8se9FFAB5Y96PLHvRRQAeWPejyx70UUAHlj3o8se9FFAB5Y96PLHvRRQAeWPejyx70UUAHlj3o8se9FFAB5Y96PLHvRRQAeWPejyx70UUAHlj3o8se9FFAB5Y96PLHvRRQAeWPejyx70UUAHlj3o8se9FFAB5Y96PLHvRRQAeWPejyx70UUAHlj3o8se9FFAB5Y96PLHvRRQAeWPejyx70UUAHlj3o8se9FFAB5Y96PLHvRRQAeWPejyx70UUAHlj3o8se9FFAB5Y96PLHvRRQAeWPejyx70U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What is happening here:



Here from any node we can go to any node because all the nodes are connected to each other.



Here all 3 are in same graph here all are not connected as seen above.

![A picture containing diagram

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAMwMwAAkpIAAgAAAAMwMwAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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Z34Ugc7Qe5PTFWP7Z0CxJ+xeHhLKvAa9nMgH4DFZ2r+ItQ1kKlzLsgThLeIbI0+iiuecqtVOMY8q7v9DoioQSbdyPXNUbWdaur9ht86TKr/dXoo/AYFZ9FFdUYqEVFbIzlJyd2FFSRQS3D7II2kb0Vc1dGkGEZ1C5htR/d3bn/ACFbwpTnqkc861ODs3qZ2M1JDbzXDBYInlJ7IM1e+0adaHNtbPdN2knOF/75FRXGr3s8fliXyo/7kQ2j9Krkpx+J39DP2lWfwRt6/wCRINJ8r5tQuYbQf3Cd7n8BUNy1gIhHZRyswbJllOM+wAqpyTk8n1ozSlUja0YlQpT5lKcr/ggooorI6QooooEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRSAKKKKACiiigAooooAKKKUdKAEooNFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUwCiiikAUUUUAFFFFACmkpTSUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABQOtFA60ABooNFABRRRQAVe0Q412z/wCuoqjU1nP9lvYJ8bvKkV8euDWlNqM02ZVk5U5Jdhs64uZR6O38zTY42kbbGpdj0VRkmtOZtJWaSUtcXRdiwRRsAyc4JqJ9XmRDHZRpZof+eQ+Y/VutaOnBO8pGUa05K0I/foCaNME33skdmh5/fN83/fI5pTJpdr/qo5Lx/WU7E/Icms9naR9zsWY9STnNJml7SMfgX6h7Gc/4kvu0L02sXcqeWjiCP/nnCNox+HWqJOTk8n1oorOU5SerNo04Q+FBRRRUGgUUUUAFFFFMAooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUCigUABooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiigdaAFNJSmkoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKYBQOtFA60gA0UGigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKYBRRRSAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApf4aSl7UDEooooEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABQOtFA60AKaSlNJQAUUUUAFFFFABRRRQAUUUUAFFFFABRRVie08m1tZ92fPVmxj7uDiqUW02uhLkk0n1K9FFA5qSgooPFFABRRRQAUUUUwCgdaKB1pABooNFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUwCiiikAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABTh0ptLnigYhooooEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABQOtFA60AKaSlNJQAUUUUAFFFFABRRRQAVLaxCe8ghbpJIqHHoSBUVWtM/wCQtaf9dk/9CFXTV5pGdVtU5Ndi9dXGnyXk9tc2ggSOVkSaDggA45HeqV7YSWgWQMJbd/uTJ90/4fSo9Q/5Cdz/ANdn/mafZX81llI8PC/+shflWH+e9bOpGcmpr5nNGlOnFSpu/kVu9aF8M6NpjdBiRfyanGxt74b9KbbJj5rWQ8j/AHT3/nRfRvFoOnpKrI/mTEqwwQMiqjTcIyvtYmVVVJwtunt8ivpVul1qkMcozHks/wDugZNLd6gLxAPssMW1iVMa7Tj0PrRpE6W+qwvMdsZyjn0DDH9ahu7SWyuXgmUhlOM+o7Ee1Rdqj7vXc0sniHzdErfqOtJbVZGF7A0iNxlHwU9/enX9p9juiivvjZQ8b/3lPQ1WxWhqX/HrphP3/sgBz6bjilH3qTv0LleNaOu9zOPWig0VgdAUUUUwCgdaKB1pABooNFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFL/DSUo6UDEooooEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFRNcRr/Fn6UAS0DrUIuoz/eH1FSI6v8AcYGgB5pKU0lABRRRQAUUUUAFFFFABU1lKsF9BK+dsciscegOahopxfK7omUVKLi+pLdyCa7mlTO15GYZ9Caiooovd3GkkrACVYFTgg5BHapZ7qe6Km4meUqMKXbOBUVFPmdrXDlje9tQq9DqrrAsN3DHdxr93zfvKPQHtVGinGcoPRkTpxqL3kaIvtPU7k0wZ7BpiV/Kqt1dyXk5llwDgKqqOFA6AVBRVOrKSsyIUYQfMtwNFFFZG4UUUUwCgdaKB1pABooNFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFKOlJS/w0AIaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKQkKpJ4A60tVrtiFUdiTmgCKWZpD6L2FRV6r8GvBeh+KItTuddtWuzbOiRxmRlUZBJOFIyeK9R/4VV4K/wCgDD/39k/+KoA+WaUEhgQcGvqX/hVXgr/oAw/9/ZP/AIqvM/jJ4I0Hwzp+n3uh2htHnmMUiLIzKwC5zhicH6UAeZQz+YNrfeH61NWcGKsCOorRoAKKKKAP/9k=)

Here we can say there are 3 components of graph.as seen above.

Here we say component as island.

Diagram

Description automatically generated

Here we need to make connection like this. This is wired connection.

We can make any connection just need to see component and how many need to connect.

These 3-component combined by 2 edge to make 1 component. we need here min number of components.’

Here min no of edges is number of component -1. we just need to find number of cycles. that many cycles -1 hives us the edges required. **Here min number of edges should be vertices -1 as we cannot change the number of edges.eg:**

![Diagram, schematic

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM3OQAAkpIAAgAAAAM3OQAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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See we cannot add the number of edges.

![Diagram

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Hence edge case is edges>=vertices -1.

Code:

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Here n is vertices and edges are the connection 1 time not adjacency list. Here g is for adjacency list.

G is used to make adjacency list. Here min number of edges should be n-1.

![Text

Description automatically 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BVGgUAbPiTwvqHha+jttQ8qRZk8yGeB96Sp6g/jWNXo3iyzudb+G3hG90uJ7yKxtJILoxDcYm+XhgOR909a85oDoFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAA4q1Bqd9axeXbXlxCmc7Y5WUfkDVWigC9/bmq/9BK8/wDAh/8AGl/t3Vv+glef+BD/AONUKKAL/wDburf9BO8/8CH/AMaP7d1b/oJ3n/gQ/wDjVCigC/8A27q3/QTvP/Ah/wDGqUkjzStJK7O7nczMclj6k02igAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigYUUVe0ddLbU0/t6S7jsgCWNmitJnsAG4x60CO58S6jeeHfhx4Ut9EuZbJNQtZJbryW2mZjtzuI5I+YivNwMCuq8a+KLPX/7NstItZLbTdLt/ItxMQZGGRktj/dH61y1LqO+gUUUUxBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHU+E/DGleKB9ibWWstXlYrbQSQZjk4yBuHQnmububaSzu5racYlhkaNxnoykg/qK2fBGoQaZ440i7u22wR3SFzgnAzjPFXfH/hfUdC165vLtVazv7qWS2lRs7gzF8EdQcHvR0A5SiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoopaAEooooAKKKKACiiigDpPh6iv8RNEVgCPtS8EZ9TVPxZcz3Pi7VmuJXlIvZgC7E4AkYAfkAK0PCvirT/DEZuF0JLvVlYmC9luG2xAjH+rxgn3zXOXM8l1dS3EzbpJnaRzjqScn9TQBFRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAwooooEFFFFABRRRQAUUUUAFFFFAwooooEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQMKKKKBBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQA6MqJUMgJQMNwBwSM8/pXbal4c8P6n4GuPEXhcXdq1jKkV1a3cok+8Rgq34/oa4evRPh9CNZ8G+JtCkkFpHKsU5vZceTCVPRzkYzjjFHQOp53RVrUrMafqU1otzBdCJtvnW77kf3BqrQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUDCiiigQUUUUDCiiigQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUDCiiigQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFegeGwU+C3ix2GA1zAoJ7nI4/WuBjbZIr7VbawO1hkHBzgj0rodc8a6lrekx6YYbKw0+Nt/2Wwg8pGbsSMnNHSwHNjpS0CigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigYUUUUCCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigYUUUUCCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAozRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUDCiiigQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUDCiiigQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUgCiiimAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQMKKKKBBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH//Z)