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Problem statement:

![Graphical user interface, text

Description automatically 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Example

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WytrHXJFscC2lSOeJN2fLDqG2H3U5H4UAZNFFFABRRRQAUUUUAFFFFABRRTo42lcJEpdj0VBuJ/AUANopSCrEHgjqKSgArp/h/4Rfxn4uttM3GO35luZB1WNeuPc9B9a5iuy+F/i+Dwb4xS9voy9nPE1vOVGSikj5gO+COnpQBtfFLxtb3Yj8JeGFFvoWmN5ZEfAndf5qDn6nJrzOvR/iT8O49EgTxJ4cuBe6DfNuV1OfJLcgZ7qecH8DXnFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADIfufjT6ZD9z8afQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdl4Ci+y2fiLXoUD3ekaf5lqCM7JHcJ5n1UEke9ckLiZbsXQlf7QH8wTZ+fdnO7d1znvWv4T8T3PhTWxe28aTxSIYbm2l5SeI/eQ11mpeBNM8UadNrfw4madUG+40aQjz7f/AHf7y+lAHnc00lxO807l5JGLOx6sTyTUdOdGjcpIpVlOCCMEGm0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFd58KI9+qa+4+9HoN2V9iVxXB16H8HB5viDWbfvPotygHvgUAcj4k1GHVdcku7fcY2ihUFhgkrEqk/mDWVS7TkDHPTFBUqcMCD6HigBKKKKACirulaRf63qEdjpVrLdXMhwscS5P19h7mu4f4QXdtJFa6j4j0Ky1KbASxluSXLHopI4BNAHnVFT3lpLY3s9rcACWCRo3AOcMpwf1FQUAFFFFABRRRQAUUUUAFFFFAHR+ANR/sr4gaJdk4VLxFf8A3WO0/wA6j8c6X/YvjvWbALtWG7fZ/uk7h+hrDhlaGZJU4aNg4+oOf6V6x8QvCt74v+IejzaLGHOuadDcFzwqbRhmY+g4oA8ko+leq3GreBfh9KbHStHi8T6rCds99eH9yrjqEXHY+n51b0PxP4Y+I2pxaB4h8LWenXN2SltfaaNrI+CQCMf/AFqAPH6OtaGu6VJoev32lzsHeznaFmHRsHrXVfCHw3B4k8f26Xyh7WzQ3Uqno23GAfbOPyoAu6R8NbLTtAi8QfEHUn0mxmGbe0hXNxPnpx2z+frisjxfaeGo9D0y98O2V5YvdySlY7q481pIV+USEfw5bIA9qr/EHxZceLvGF3eyswt43MVtGDwkYOBj3PWsfWtVbVr4SiMQQRxpDbwA5EUajCrn8yT3JNAGfVrTdNu9X1KCw06Fp7m4cJHGo5Y1Vr074URvp+g+K/EdnAZ9Q0+zEdoqruZXfOWAHPagAutN8HfDhVg1i3XxN4hCgyW2/ba2rehI+8f88V6D8HtUj8U3N/qcvhrSdO+xhYoLiyg2ElvvLk9eAK8l8MfDfxD4uv3uLmKWysw2+4v71SqjnJI3csa9Ak+Knh7wFDY+GfC1sdW061YreXLP/rc/e2HoTnv07CgDzT4l3tlqHxH1m40sL9na4wrIOGIADMPqQa5XFerTz/BmXNytvrkbOcm2jYgL7DPb8a5XxNqng24sfs3hbw/d2k28N9rursudo6jZ05oA5OiiigD2v4WStrvwj8W6HeHzIbeNpIgedm5C3H/AlzXinUA+ozXtXwHG7w54wX1t0/8AQJK8WPQfSgBKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAZD9z8afTIfufjT6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigArQ0XWr/AMP6rDqOlXD29zCcqynqPQ+oPpWfV/Q9POra9YaeP+Xq4jh/76YA/pQB3XxisbZ7/RfEFtAttJrdgLieEDGJBjLfjn9K82r0L41aj9p+IcthENttpVvHaRJ6YGT/ADFYfgLwofF3imGxkcxWcame7m6eXEvU59+lAFnwp4AudfsZdX1K7i0jQrc/vb+46H2QfxGr9zffDOxb7NZ6RrWq7eDdvdiDcfULjj8ao/EDxmfEmpLZaaotdD0/91Y2qDChRxvI7k/yrkB94fWgDe8V6NY6bNY3mjSzS6bqdsLm388DzI/mKsjY4JBHXvWBXr/iXw7p4/Z48PapHFHNeQFF+0IclVd2LJ+ZH415BQAUUUUAFFFFABRRRQAUUUUAFd78GblIPidYwynCXkUtsf8AgSf/AFq4Kruj6nNoutWepWv+utJlmTPcg5xQB6xevZ/B3QbTytOtrzxLqZeUyXSb1toQxCgD8vxzVTS/iTpXjO5TSPiFo9iYrg+XHqNtH5ckDHgE+2e9cf4/8XT+OPFA1N7RrVPISKGDO4hR36c5JNTeGPhl4j8TN5kdq1hZDmS9vAYkQeozgmgDN8aeFrjwf4oudJuW8xY8PDNjAljPKt/Q+4rCUbmwBn2Heu/+L2u6brHiKxttJuftqaZZJaSXY6TOvUg9x71wltKILqKUjcI3V8euDnFAHrWr3n/CpvA9lpGlbYvEmrwi4vbtfvwRnoi+np+Zrzjw9eW6eKrO/wBYuCIoJvtMrtlmcp8wGeuSQB+NeoeNvCE/xN1iPxN4Q1GxvIbi3jR7aW4EckDKOQQfrWbpvgXRPAbrrHxC1K1mlhO6DSLSQSvMw6bsds/h60AdB4Q+F2ma5oM1/wCLh5Ws680s9lE0hVogfm3Be55yc9sV4nqenz6TqdxYXiFJ7aQxSKezA4rpNc+I2tav41h8RRy/ZpbRx9khQ5SFB/Djvnv61tePdQ0LxvocfizT5YbHWI9kOo6e7YMhPAkT+8P6delAHm9FFFABXSaF4VGteEtf1dLsxy6QkcnkbMiRWOCc9sVzdel6bt8NfAjU7mc7bnxHdLb26nqYo/vN9Ov6UAeaUUUUAFFFFACjg16ZH8Wja/C+10CxtpY9XjhNo18SMLDuz8p65I4rzKuo8MaZ4Y+xPqvivVXWKOTYmmWak3E5HOSeir70AUfDvhTWPFmoC10Sze4bPzydEiHqzdB/OvRbaXwl8IwZVnj8ReKlUqvlf6i0Y+/r+v0rlde+JV/e6d/Y/h63j0HRlGFtbQ4aQerv1Y1xZOetAE9/fT6nqFxfXj+ZcXEjSyOe7E5NdV8MPF1v4P8AGCXeoKWsriJre4KjJVWx82PYiuNooA9S1n4OXuoXkl94J1DT9W0ydjJEPtSo6AnO0564rBufhL4ztc+dpKY9RdxY/wDQq45JZI/uOy/7rEfyoaaR/vuzfViaAH3lpNYXktrdJsmhYo6hg2CPccVoeH/E+seFr1rrQr6S0lddr7MEOPQg8GsmigDpNe+IHifxLB5GsaxcTQd4VwiH6hev41zdFFABRRRQAUUUUAe0/AGZf7N8WW+fna1RwPYLIP614ue30rY8NeKdT8KX8t1pEqo80LQSK67ldG9R+orHJz1oASiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAGQ/c/Gn0yH7n40+gAooooAKKKKACiiigAooooAKKKKACiiigAooooAK1/Ct8um+LtJvZPu295FI30DisilBI6de1AHc/GSze0+Kmql/u3BSdD6qyj/Cr/hRzo3wX8V6tb/LdXc8WnrIOqocZ/PJq38Vbd9b8L+FfFluhkimsBbXMijIWRemfT+IfhVb4cNb+IvCWveCLidLe6vtt1YNIcBpUx8v6D9aAPNKUdavarouo6LfSWeqWc1rPGcMkiEfke4963PAPgu98X+I4IEhZbGJxJd3BGESMHJGfU9MUAe3abYaNL8MdB8Da5cfZ7nVtN3wluzghuPfJ4HfBrwLxV4S1Xwhq7WOrwFDkmKZR8ky/wB5T/TqK3fiv4pi8Q+OXfTJMWWnILW1ZDgYXqw/Hp9BWlonxXF3pQ0P4gWC65ppACzN/r4vcHuR68GgDzSiur8X+H9AsIYdS8K69FqFlcuVFtJ8txAcZwy9x71ylABRRVrTYo59VtIZwTHJOiOB3BYA0AVaK634n2mlWHxE1Oz0K2jtrS3ZIvLj+6HCjdj8a5KgAooooAKKKKAO70X4ta3oukW9jFZ6XcNbRiKC5uLUNKiDoue4FZHiH4geJ/E4Kavq00kB/wCWEf7uP/vkdfxrm6KACiiigB6SyRHMbsh9VJBpGdnYlyST1JOSabRQAUUUUAFFFFAEkCxvcRrO5jjZwHcDO1c8nH0rpvHviaDX9WgttKDJo+mQra2MZGMoBy5Hqx5rlaKACiiigAooooAKM0UUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAyH7n40+mQ/c/Gn0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB3HgT4iz+GY20nVLePUtBumxcWky7tgPVk9++O/wBar/EDw7F4V8URzaJOx029jW80+aNjkIecA9cg1x9XbrWL+902ysLq5aW1sQwto2A/dhjkgHrQB21l8avFVvaJb3hstSEYwr3lsHfHuR1qrrvxb8S63pb6crW2nWsoIkSxi8suPQnriuGooAKKKKACiiigArpvAFvA3i6C+vcfZNLR7+fPcRDIH4ttFczShiudpIyMHB6igCe/vZtR1C4vblt01xK0rk+rHJqvRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAMh+5+NPpkP3Pxp9ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADIfufjT6ZD9z8afQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB//2Q==)

This 3 can be a chain.

![Diagram

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM3OQAAkpIAAgAAAAM3OQAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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The lis code:

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For this question here compare be what is compare explained later

![Graphical user interface, text

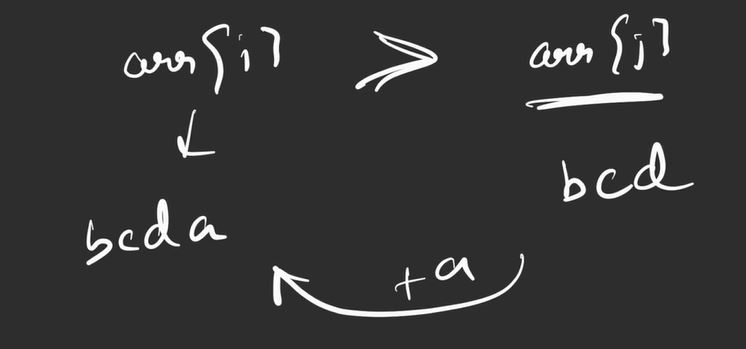
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JI2KhtrDocHilK9nbcD0C6ttQ0Pw/J4T8KWk93f3GG1u/gT5VbtbhzwAv8Rz1zXn99Yz6ddtbXXl+aoBYRyK4GR0ypIzVjU9f1bWGP9p6hcXKk52NIQg+ijj9KzlAHAAA9q48LQnTblO13uU3c958Qcfs3WuP+fK2/9DFeDHrXvUQ/tr9mvZCN8kNhtIHYxPk/oK8F614nDzt9Yg91Nmtbp6BRRRX1BgFFFFACjrXr0P7n9l+Td/y0n498zivIR1Fes+Lp00v4A+GNNVh5l60cpA7gZc/qRXhZwud0Ka6zX4amtPr6HktFFFe6ZBRRRQAUUUUAeqfAWTb4r1KL/npY5/Jx/jWb8X/Dl3p3iy51qZo/s2p3DCJVJ3Aoi5z9e1S/A64EPxCMR/5b2cqj8Cp/pXV/H8D+xdFOOftUg/8AHBXxVatOhxFGMftxSZ0JXonhtFFFfanOFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXsn7Pqf6Vr7/7Nuv6tXjde1fAIrDp/iG4bokkOfoEY14PEP/ItqLvb8zWl8aPQ/AziTQJ7jOfO1G7kJ/7bN/hXy5qknnaveS5zvuJG/wDHzXt/wv8AHWlR+D7y21e/t7SW0nllUSyBS6OS2QD15JHFeFTuJLiR16M7MPxJNeRw/h6lLH4hzXaxpVknFEdFFFfanMFFFFABRRRQAUUUUAdp4T+JN/4V8O3+kRWkN3Bc7jH5rEeSzDDHHcH09a4sDAAoormpYWjRqTqQVnLcpybVmFFFFdJIUUUUAFSyXE00cUc00kiQrtjV3JCD0A7CoqKTim02tgCiiimAUUUUAFFFFAHVfDTUV0z4j6PPK2yN5vJYk9A42/zIr0j4/kDRdFQnDfaZDj6IK8OBIOQSD1BBq7qWtanrDRNq1/cXrQrsjM8hbYvoM14WKyt18xpYxO3JuaxnaDiUaKKK90yCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArY0XxVrPh20vbbR7w28V8m2ddoOeCMjPQ4JGRWPRWdSlCrHkqK6Gm1sHp7dKKKKuyQgooopgFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRVbzn9f0o85/X9KYFmiq3nP6/pR5z+v6UAWaKrec/r+lHnP6/pQBZoqt5z+v6Uec/r+lAFmiq3nP6/pR5z+v6UAWaKrec/r+lHnP6/pQBZoqt5z+v6Uec/r+lAFmiq3nP6/pR5z+v6UAWaKrec/r+lHnP6/pQBZoqt5z+v6Uec/r+lAFmiq3nP6/pR5z+v6UAWaKrec/r+lHnP6/pQBZoqt5z+v6Uec/r+lAFmiq3nP6/pR5z+v6UAWaKrec/r+lHnP6/pQBZoqt5z+v6Uec/r+lAFmiq3nP6/pR5z+v6UAWaKrec/r+lHnP6/pQBZoqt5z+v6Uec/r+lAFmiq3nP6/pR5z+v6UAWaKrec/r+lHnP6/pQBZoqt5z+v6Uec/r+lAFmiq3nP6/pR5z+v6UAWaKrec/r+lHnP6/pQBZoqt5z+v6Uec/r+lAFmiq3nP6/pR5z+v6UAWaKrec/r+lHnP6/pQBZoqt5z+v6Uec/r+lAFmiq3nP6/pR5z+v6UAWaKrec/r+lHnP6/pQBZoqt5z+v6Uec/r+lAFmiq3nP6/pR5z+v6UAWaKrec/r+lHnP6/pQBZoqt5z+v6Uec/r+lAFmiq3nP6/pR5z+v6UAWaKrec/r+lHnP6/pQBZoqt5z+v6UUAf/2Q==)

Here are b matching move the pointer in both I and j.d same .in c and a not matching move the pointer of c .a and a will come and they match both are end of their string like this.



![A picture containing text, blackboard

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAMzNwAAkpIAAgAAAAMzNwAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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Here same logic for bcd and for a it also does not match move pointer by 1. also length 4 and 3 not diff more than 1.

This tis the logic for compare function.

Graphical user interface, text

Description automatically generated

Here for some test case it will not work and hence by above example we need to arrange it by its length.

Hence make a new function and sort it in that way.