![Graphical user interface, text, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM2MgAAkpIAAgAAAAM2MgAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAMk+7+NFEn3fxooAfRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADJPu/jRRJ938aKAH0GiigDwiDWr/AFDxt4ht7/XfGEaW+rtBbx6RD5kEaZGAx2nb1/Kuv1j4katpHjCXwr/YqTapczxDTGEhEc8LE75HP8JUA5Aq2PhjJb61qOoaX4r1rThqN0bqeC2aMIXP1UnoMVJqvwvsdX1q51q51K9GrPcxT212hUNaCPpGgxjae+etMnUyPFXxXvfDHiCS3msNMls4J44XQaiDdSBiBvWIA7QCejHNRa58Vtc0y/8AETWnh+3udO8PXccN1Mbra7I+MbVxy2T9Kvar8HNP1S61NjrOowW2pXi309rF5ewzAg7skbscdM4FaV98M9Ov7TxNBJeXSr4ininnK7cxFMYC8e3ejQWphTfFTWdPi8QJrGg29vc6bpqanbRx3RdZImYKAxxw3Pamv8Rdblc6dr2iJpY1fSLi706eC68xhsi3EPx8p5zx0rR8Z/Dt9R03XLvRnkm1K+0dNNjgkdVjIVwwOex4+lJovwpgt5ILzVtV1G8uIdNayt4riVXWzDptcIQOe4BNA9TldK+KV5oXgvwrpsQtrnULnSReT3WqXbRoFyQBuAJZ2wcV6l4Q8Sp4u8J2eswW72xuFO6GQ8xuCQRnuMjr6Vzg+FNpbWmjjSNZ1DTr3SrM2KXcIQtLCTnawYEdSee1djo2lpo2kW9hHcXFyIVwZrmTfJIc5JY+tAK5wPha58SW3xiv9K8Q642oK2lLd+RGmyCFmlwAi9eAMZPJ5rttB1PUNTjvDqekTaWYLp4YllkVvOjHSQY6A1DF4WtovHM/idZpTczWS2ZiONgUNuz65qfQdFl0WO8WbVLzUftN09wpumDGIN/AuP4RSKNWiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAGSfd/GiiT7v40UAPooooAKKTcPWjePWgBaKTePWjePWgBaKTePWjePWgBaKTePWjePWgBaKTePWjePWgBaKTePWjePWgBaKTePWjePWgBaKTePWjePWgBaKTePWjePWgBaKTePWjePWgBaKTePWjePWgBaKTePWjePWgBaKTePWjePWgBaKTePWjePWgBaKTePWjePWgBaKTePWjePWgBaKTePWjePWgBaKbvX1o3r60AOopu9fWjevrQA6im719aN6+tADqKbvX1o3r60AOopu9fWjevrQA6im719aN6+tADqKbvX1o3r60AOopu9fWjevrQA6im719aN6+tADqKbvX1o3r60AOopu9fWjevrQA6im719aN6+tADqKbvX1o3r60AOopu9fWjevrQA6im719aN6+tADqKbvX1o3r60AOopu9fWjevrQA6im719aN6+tADqKbvX1o3r60AOopu9fWjevrQA6im719aN6+tADqKbvX1o3r60AOopu9fWjevrQA6im719aN6+tADqKbvX1o3r60AOopu9fWjevrQA6im719aN6+tADqKbvX1o3r60AOopu9fWjevrQA6im719aN6+tADqKbvX1o3r60AOopu9fWjevrQA6im719aN6+tADqKbvX1o3r60AOopu9fWjevrQA6im719aN6+tADqKbvX1o3r60AOopu9fWjevrQA6im719aN6+tADqKbvX1o3r60AOopu9fWjevrQA6im719aN6+tADqKbvX1o3r60AOopu9fWjevrQA6im719aN6+tADqKbvX1o3r60AOopu9fWjevrQA6im719aN6+tADqKbvX1o3r60AOopu9fWjevrQA6im719aN6+tADqKbvX1o3r60AOopu9fWl3r60ALRRmigBkn3fxook+7+NFAD6Q9DS0h70AQ0lKetNJwCT0AzTEOorltH+I3hzXtaGk6ZczyXnzZje0kQLgZ5JGB079a6gNQK4tFGRRkeo/OgYUVR0zWdP1mOd9MuVuFt53t5SoI2yKfmXkdqv0CuJRRRnOfbr7UDCigMGGQQR6igHPTntQAUVTh1O2uNXutNiZvtFrHHLICvAV923B7/dP0p9lfJfQNLHHNGFkePEsZQkqcE4PY9j3FAXLNFUrXVrW81K+sIWYz2Jj87K4A3ruXB78VPcXUNpaS3VxIqQQxtI8h6BQMk/kKBXJqKit7mG6to7i3cPDKgkRh3UjIP5GpQQRkHj1oGFFAIIyDkeoo+nP4UAFFH14+tVNV1CPSdHu9RmVnitIXmdU6sFGSB70AW6SsC68ZabpXhu31jXy2mR3C7lil/eSdM4wmc8c8dKtan4l0zSLO2ubuWRlvCBbRwwtJJMSu75UUZPy8n0oFc1aWqum6jaavp0F/ps63FrOu6OROjD+n0qpr/ifSPDNtHNrV4LdZCQgCM7NjrgKCcDIyegoGatFIGDKGB4IyKyNb8T6foEkaXwunLoZD9ntJJgiDqzFQcCgDYNJUVrdwX1nDdWcqzQToJI5EOQ6kZBFZes+KdP0GTZqCXuPLMpeCzklRVHUllBA6UAbNFV7C+g1LT7e9tCzQXEYkjZlKkqRkHB5FUNY8Uabol1FbXRnluZUMiwWtu8zhAcFyFHC54yaAua9FIjB1Vl6MMjjFZV74p0fTtctNIurxVvrxgkUKozHJzjJAwucHGaANaiisS78W6XZa2+kyC7ku49nmCCzklWPf93cyjA/GgDborLutcFp4msdHls5v9OSRobkMuzKLuZSM5HBHatSgAooqsNQtTqbaeJgbtYhMYu4QttDfmMUBcs0UZGcZ59KOmM9+lABRRn8/SkyOmecZoAWiq0OoWtxfXNpBMrz2uzzkHVN4yv5jmrNABRS4PofypCcAk8AdSe1ABRWFpXjPRdZ1BLOxnlMkqu8DyQOiXKrwxjYjDge1btABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFLSUUATJ9ynU1PuU6kMZJ938aKJPu/jRQA+kPQ0tIehoAhPWkbAUk9qU9aSmI8t8I+Ira8+JXi0xW+oRrqwiNo8tlKit5ULB8kjA56Z69q5XwjpF3pY8O3oivopr7RNS+3tKZMbl3eWGB4XHYcV77k+p/Oo7iFbm2lgmy0cqFHGcZBGDQKx8/fDuCS6utCbQ4dTNy+jXa6xJKJPLkJU+Thm+U84xtrT+H3mazrvhnT7611DyLbw9c2d/8AaIZY1MhkGV3HGTjv+Vey6PpFpoWjWul6ZGYrS1QRxRli21fqetXcnuc0CseUfCvSNK0TxJrFlNpt1a6xHfXPkPJFN5ZtcjaA5+Q8fjXW+CPsvma99kOqk/2pJ5n9og43YGfK/wCmfp+NdVn3oz70DM/XxfN4d1EaQSL42sgtsHnzNp2/rXCadJoFn4M1KXw7pU11q0el/wCmW8sc6SSt/EshPJbO48fNjpxXpWaMk9zQB4mkc32DxVb6NlrKbREZP7PspreFpt+DsVsktjqRzWzrGjz6R/wkdl4ftrqK2l0uzmkW3LlnPmkTFT/fMYOccmvVMnPU/nSd6APOfCi6BBrviqfT7eWPQWtbQDdBKI2GH37ARkjkZA75rMtbtZvhneadpwuisGps9zAkMqv9iNz823IyRs7DnFetEnPU0ZJ6k/nQB48hsrSx8YyaDpRm0ma6sUjWeCYRKhADyBRhmjXrhf5VZ8P6Wuq6F4000W4urHaj6ei2kkELSGBuYkYkj5sdDjNer8+poye5JoA8su4bd/hfYxeG4pLaJbi1GrqlrLuCBR5m5OGYZxkL2oTTrFvBOqxxa/ssJL6GRVh02ZbaJhgmPy/vGN8fNg4GTXqeSe5z65o/OgDlvh9P53ht9unQWEaXUqx/ZldYplyP3iK/zKp9ParPi2y1C+tbZdMhuZWWQlxb6mbIgY7kKd30roKKAMHwnZ39lYTpqUNxFI0uVFxqRvCRjsxUYHtUnjQ/8UFrv/YOn/8AQDW1TZESWNo5VV0YYZWGQR6YoGcZ4jv7NfhJIwfzTc6YYLcwRmUtI0QG0bAfTFYHiO5e8tPCOqWU80GnRwy2N7dC3k3WoeNQzBdu4N8pUHGATXqFvbw2kCw2sSQRL91IlCqPoBUuT6n86B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Problem statement:

![A picture containing text, device, gauge, meter

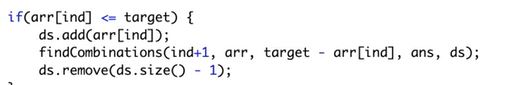
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Another example

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This was earlier question tree and here in pick we just need to do index+1 than index.this will us our answer.



Here we did index +1. here we also need to use set as there might be duplicate when we use it .

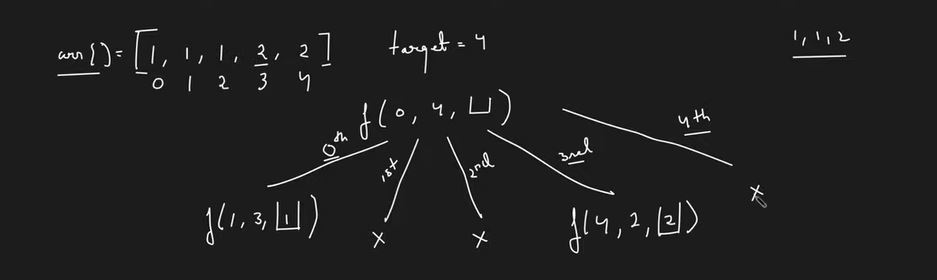
Hence set is required. when we put the ds in which combination is given we need to put it in set this will make k to klogn.as each ds put will take logn time.

![A picture containing text, gauge

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Hence new tc will be @^n \*klogk. Here new logic required.

New logic is.here we will not use pick not pick.**here the perquisite is that we need combination in sorted order.**



Here the logic is that we will not pick the element that are duplicate when picking .we pick duplicate element only once.

![Diagram, schematic

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y4kHLv7DgdzXOmut8eytb6X4X02AkWVvocNxGgPBkm3NK/1JAGfQUAT/F8W0fxU1trUylTIkkhkAGWMak4x2/WmfFRT/ws7WJP4J/KmjP95WiQgik+KnPxK1Nv76W7H8YI65OWaWd900jyMFCguxYgDgDnsKANTwhqltonjTRtUvw5tbO9inl2LltqsCcDuams9Gk8XeNLi00eTbDcTyzm4uiEEMG4s0knYBVOTj6Vg4pcnsSPX3oA2PFU+jz+Iph4atxDpkCJBAxzun2DBmbPdzlvyrHoooAkjuZ4YJoYZ5EinAEqKxAkAORuHfB5qOiigDotH8e+J/D+i/2VourSWdn5zT7IkTO8gAncQT2qd/ib44fOfFeqAeizgfyFctmigDX1XxZ4g12yS01vWb3UIEk81UuZi4V8YyM+1S+C9H/t7xrpWnvxC9wrzseiRJ87sfYKprDrptI8Q6bofg7UILG1m/4SHUN1rJeM3yQ2jAFlQf32IIJ9KAM/xVrA8Q+LtV1dfuXl1JKg9EJ+Uf8AfIFZNJ6ACloAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5+iiigDQ0v8A5afhWhWfpn8f4VoUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQADrXdXejXnjbwToVz4fha+vtJtzpt9ZwjdMieYTFKF6lCHwSOhHNcLUttd3FlcLPZ3EtvMv3ZInKMPxHNAHT/ABRlSX4mayInDrDKkGVORmONUP6qa5OgksxZiSSckk5zRQAUUUUAFFFFABRRRQAUUUUAFH8NFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBz9FFFAGhpnV/wAK0Kz9M6v+FaFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB//2Q==)

In further pick we will use the same logic. Element that are duplicate will only be used once.

Code:

![Graphical user interface, text, application, email

Description automatically 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Z3Ns0LmK51AalIPMPM4dXz9MqOKrnwTp8muRajdXOoXX2e5N3BbXF4zwwzHPzqh6Y3HAzgZ6UgNS0fVW1i/W9htU05RH9ikjdjK/B37wRgYOMYq/XP6ZoN1aeNNZ1qW6cwX0cEUdr5zOq+WDl8HhSc4wPTPU10FABRRRQAYoxRRQAUUUUAGKKKKACjFFFABiiiigAooooAKKKKACiiigAooooAMUUUUAFGKKKADFGKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACmSfdH+8KfTJfuj/eH86AH0UUUAFFFFADJ4hPbyRMWAkUqSrFSAR2I6H3rjfAOo+XqGv+H7u/nnutP1GQwwXMhkkjtiF8slz1BySMnIziuxnaRLeRoY/NkVCUj3bdxxwM9vrXOeCNJ1HTbXVZ9Xghtp9R1Oa9WCOXzfKVwo2l8DJyCeOBnFAHT0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABTJPuj/eFPpknRf8AeFAD65KHU9Ss/ig2kXeorcafdWDXcUcsKo0LiQKERhjeME5ByRxXW1w72L678WIbu70m4ksNJsXSKe7h2xpcmQEPDn7xKggsOwFAHUx6tFJ4gm0kQXQlit1nMrQkQsGJGA/QtxyKv1gxXWtt4/ntdkbaElgrbzCVZbgueA5OGBXk46fjW9QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUyTov+8KfTJOi/7woAfSYpaKAEA/GloooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKZJ0X/AHhRRQA+iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA//2Q==)

**Time Complexity:O(2^n\*k)**

**Reason:** Assume if all the elements in the array are unique then the no. of subsequence you will get will be O(2^n). we also add the ds to our ans when we reach the base case that will take “k”//average space for the ds.

**Space Complexity:O(k\*x)**

**Reason:** if we have x combinations then space will be x\*k where k is the average length of the combination.