Print all subsequence in recursion 6:

<https://www.tutorialcup.com/interview/array/subarray-and-subsequence.htm>

for subarray print all.

Subsequence can be contiguous or noncontiguous, which follows order

Example:

![Text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM3NgAAkpIAAgAAAAM3NgAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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/Ae1AC6rFZQ6xeR6VLJPYrOwt5ZPvOgPBNVKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK7PwJ4L07xPpmu6jrOqz6fa6PAsrGCESMQc84PYY7Vxlem/CRh/wjvj1H+5/YhJz0/ioA8yONxCncM8NjGR647UUif6tf90UtABXU/De20O68fWEfiloRpg3vJ9ofbGSFJUMfTNctR9aAPZbN/C3xY03V9OsfD1roeuafA9xYzWX3Z0XPytwOvH58V4ypyozwe49K9V8CW3/AAgXgnVfG+sHyJ763ax0m3bh5i3V8Ht/QVyPhn4e+IPE0fn29r9lsV/1uoXv7mBB3O49fwoA5mirOpWkdjqlzawXcN7HDIUS5gzslA/iXPaq1ABVzSL5NM1uyv5bdLpLWdJWgk+7KAclT9ap0UAew6rpfwx8e6i+sWXikeGppwPOsprZUVSO4HAyfbimXnjTwv8ADfQZ9I+Gso1HVbxdtzrUqfcH+zxyfQDgdTmvIaKAHyyyTzSTTyNLLKxd3ZiWYnqST3plFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXb+BNWtbHwl43tJbuG2u7zSlW2Er7fMw53KPU4PSuIoxQADoMUUUUAFdh8OoPBza1LdeO77yLa1VZIbZomZbl89G29hxx3rj6KAPbfFnxb8Hzail5pXh5tavYE2W0mpDbb2w/wCmcXb8s15n4n8c+IPF8gOs6g7QKcpZxfJCn0Qcfia56igAznrRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFBIHU4rc8J+EdW8Z62um6LDuYANLM/3IU/vMf6dTXqMGq/Dv4R38djFZSeJNYjJW8vdqHyGA6Lu4BzjgdO5zxQB4l068UVqeJddm8T+Jb3WbiGOCS7k3mKMfKgAwB78Dr3rLoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAr0T4KWGj6j42uLfWLO3vZ/sTvYQXOCjzA5xg9TjpXndSQXE1pcxXFrM8E0Th45I2wyMOhB9aAPVvE2haB4x8Gan4h0DRh4e13RJNuqaYowpXPJAH5g4HQg15LXuHg/wx4rl+GvivWbqyvL7VvESLDDFLxK6Z5lbOPXjvgV4pc2s9jdS2l5DJBcQsUkikXayMOxFAEVFFFAHb+C/hbqnjLTG1Fb+z0uzaXyIJLvP+kS/wB1AOtcpq2l3WiaxdaZqCbLq0lMUqg5AI9D6V3XgbUdZ8aeMvCOikJFY6GRKscCbUVUOWkb/aPTPvXO/ETVIdZ+I+u39owaCW7YRsOjBcLn9KAObooUb1LKGZV+8wUkL9TRQAV0/wAPvCtt4y8XwaPe35sY5I3feqgs5XHyLnuc/pXMVLbXM1ndxXVpK0M8LiSORDhkYcgg0Ad346+G1t4e0WHXvDmqnVdIeb7PK0ibJIJMkYYfUY6ZBrlPDXhzUPFfiC30jSY988xySR8sajq7HsBXp/hVtV8afBXxjbqJNS1a41OObaAN7s2w7uw7fpU+oXVn8FPBz6Pp0kdx4w1VA11cLyLVCOPy5wO55PagCt4z8T2Hw18PnwN4FlH20qf7U1NMbyxHIBH8Rz/wEcda8c5PJJJ96c7s8jPIxd3O5mY5LE9SaTGeaACigHNFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFPileCeOaI7ZInV0OM4YHIP5imV2XhFvh5Foc8njP+1ZdSE2Y4bNcK0YHTPqehz07UAdH4H1Lxz8Q/G0V5d67eLYWUizXs6yeVDEinO3aPlyfT0yTXKfEvXbPxJ8RtW1PTebWWRVjcDHmBVC7vxxV/xV8S5dW0ceH/DOnx6B4eXrawNl5/eRh1z6d++a4agAo6//AFqKtaZeDTtWtL0wpP8AZp0m8p/uvtYHB9jigD1m20y98BeB10PR7WW68a+J4g0scA3PZ2p6An+HOe/cn0qnD4G8LfDqzjv/AIl3I1HU2UGDQrJ8j28w+n5D603xF8d9X1Dzz4d0u10Sa6GJ7tW82dh0ADEDGO1eXTzzXNxJPdTPPNIdzySsWZz6kmgDsvEvxR1jXrObS7C2s9G0aVfLays4FG5PRnxk9B0xXFYpKKACiiigDV0LxPrfhmeWbw/qc9g8y7ZDER849wf51n3V1cX11JdXs8lxcStukllbczH1JqKigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKM0UUAFFJuAOMjP1paACiiigAooooAKKKKACiiigAooooAKKKKACiinRRyTzJFAjSSyMFREGWZj0AHc0ANq7c6PqVnpltqN3YXEFndsy288kZVZSvXFet6F4F0H4a6LH4o+JRS4vm+az0ofNh8cAj+JvU/dX3rz/xt4/1jx1fpJqTrFZwMTa2UQwkIIx+Jx3P4UAcvRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV1/wANPC9h4p8USxazI6adYWr3t0IzhnRP4c9s1yFdF4J8Tv4V12a4WzN8l5aS2T26nBcSDAx75xQB6j4M8a6F4r8Y2vhnSfAemw6Rc7w0joGlEaqTuPHHbv3615B4ntLOw8WarZ6Y2+zt7uSOE5z8obgZ9ulenWdnL8JfBskFtbyXPjbWoADHChlOnwH12jg/zPsK8iube4tbh4byGWGZT86TIVYfUHmgCKiiigDd8EaRBr3jrR9LvUd7a6uVSVUbaSvJPPbpS+ONGtvD3jzWNIsN/wBmtLkpFvbcQuAQCe+M9a1fhFbS3PxY0JYTgpOZG/3QpzWZ4+vF1D4i6/cx8q1/Iq/RTt/pQBz9FFFAGhoGjz+IfEVhpFoQJr2dYVY9FyeT+Aya9N1LWvhx4I1STw/Z+EZPEM1rIIri9uJeZJOhC59+OMCvMdE1m88Pa5a6tpjol3avviLpuXOMcjv1r0DwRodnpNjJ8R/HWTbJK0mn2rcNe3BO4Nj+6Dn279BQBl/F/wAN6X4Z8aJDokRt7e5tI7hrYtnyGbOVGe3HSuEr0i28IeIvibqd74u8RXEOjaVKd82oXY2qEHRY17gDjPT61yXim38NWuoQw+Eb29vrdI8T3F3GEEkmeqD+7j1oAxK7j4V+B7Dx5r1/p2pXlxaCGz86JoAMl9wXnPYZzXD1q+Gdcn8NeJ9P1e2Zg1rOruqn/WJn5l/EZoAr32kXlhr1xo8kTSXkFw1uY0GS7g4GB79vrXs+gaFo/wAGPDo8R+L1W58RXKkWdkp3eUSPuj3/ALzdugrS1Dxj8MdF1i78c6fL/amt3yL5NuoO6NtuDwRiMnAyx59K8P8AE/ibUvF2vTarrEu+aQ4RF4WJOyqOwH69aAF8T+JdU8Wa5LqetT+bK3CIvCQr12KOwrIxiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK7j4V6vo+h+JJL7UNHvtY1REUaXa2qhgZCTkkdjjGD25rh67rwB8SE8BWF8LbQra8v7lgUvJJSpRcfd4BOM88EUAesaH4m8Z6leXOveJhbeDPDdm5M4eAefORxs3Nyfrj2FeNfErxhF428aXGqWkJitFRIYAw+ZkXOGb3OenaqXivxxr/jO7E2uXzSRocx20fyxR/RfX3OTXP0AFFFFAHoPwTl+zfER7vGfsmmXU4HuErz95muZXnkOXlJdj6knJ/nW14T8Sv4V1ia+jtlufOs5rVkZ9uBIu3OcHp1xWGo2qB6ACgBaKKKALWmGyGrWZ1VXaxE6G5WP7xj3DcB74zXs/inx98NLnU4NS8m98Qy2cYjsNOKGG1tlHTIIGTwMk5rw7uKCcmgDp/GHxB13xtMF1SVILKNsw2NsCsMf4fxH3P6VzFFFABRRRQAZooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooAWikooATNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNFFFAH//Z)

Here 3 2 is noncontiguous as 3 1 2 is pattern but 3 2 ,1 is missing. Hence noncontiguous (order of array not followed). Here rest all are contiguous. All rest are total subsequence. Total subsequence is 8.

Total number of ways to make subsequence.

1.power set as in bits & manipulation.

2.recusrsion

Here we will learn to do it by recursion method.

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gAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApCQOtLnHX9K9Y+Gvh/T9F8D6h8Q9T059ans5Wjs7GIbliK4zI/pgn04HNAGD4b+DnjDxLZreRWaWFtJ/q3vm8oyemF5PPrXFXlpLYXs1pc7fNt5GikCEMNwODzXaJ8WfEEvjKHxBqh+2m38wwWXmmOGEspUMAOpXPU9a4d2Z3Z3JZmJZie5PU0AJS0lFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFWbDTb/VbhYNLsrm8lbosELP8AyFAFaivUND+Ct4kcV94+1CHw9YMwAiaRTcSk9FA6AkkDufasj4ueHdE8K+Nl0rw9HJFFFaRtOjyFyJDnufbFAHDUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAFzStI1DW9QSx0iymvbqT7sUKbjj1PoPc16HD8FbjTrVbvxz4j07w7D1KM6vJ9MZxn86s/CjxNoWmeFdX0ibWh4b1q+k/d6q0AfMeBhQTwCDn881znxB8D6l4e+ya3c63D4gsNRYrFqEbklmxnByT27g4oA0vGfgLwrofgWDxDoXiC7vDcXAito54gi3I/iZeAcD16V5vkVe1PWNS1gWy6ney3QtIVggEh4jjHRQPSuu8MfDnTtR8Jx+JfFHii30LTZp2ghJhMjOy9c84HsKAOEzRXqVv8MfBesTCz8OfEW3n1CTiGG4t9okbsOted61pF3oGt3elaigS5tJDHIAcgn1HtQBRooooAKKKKACiitXw14b1HxZrsWlaRGHnkBdnc4SJB1dj2AoAyqK9UtPhHoWpyy6Zo/j2xv9dSJnW0ih/dsVHI3Z/WvLHRo5HjcYdGKsPQg4NACVo6T4d1rXphFoulXl8xOP3MJI/wC+ug/Os7rXVxfE/wAZW+jQaVZ65NaWcEYjRLaNIyFHuBn8aAO28L/AO8uLxX8Y3qadCq+Y1pBKrzFe5J6KPU815h4jj0qLxNqEfh5pW0tJ2W2MxyxQccn65x7Yr0XwZd3Nh8JPGniae4lnv7opYxzyuWcBsZ+Y/wC8eK8oxjpQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV3fwg8SXWh/ELTrRZSbDVJha3VueUcMCAceoOPwzXCV0PgKBrn4ieHokBJOoRHj0Byf5UAL4+0aPQPH+s6bbjbDDdMYl/uowDAfk1c7XbfGKRZfi7rrIQQJUU49Qi5rB8JavbaB4w0vVb+3+021ncrLLEBkso9M9x1/CgDR034aeM9Wt1nsvDt4YmGVeUCPcPUBiDWDqulX+h6lJp+r2ktndxfeilXBx2PuPevU7jxD4s+IfxPuNN8JeKr6TSi/mieEfZ0t4MAsWGM5HIGeprnfjH4ksvEnjvdpkv2i30+3WzFznPnspJZgfTPFAHB0UDpRQAUUUUAFbU/hHWrbwjb+JprTbpVw+xJtwz1wCR1AJGAaxa9k8EazN4r+DPibwveQwrHpGnGW2kXO5vmZ8t7gjigDxuikX7i/QUtABRRRQAUUUUAFJkYz29a6DwQNBHi61m8Wy7NLt1eaRNpPnMq5WM49TXqfgr4k3fj3xcnhm+8MaZLo12rh44bfDW0YBwzHp6Dt14oA8NorU8TafbaV4s1bT7B/MtrW7khiYnOVB9e+On4Vl49qAJLeZra6inRUZopFcLIu5Tg5wR3HtXoN18cPGMtsYNPfT9KQjGbKzCt+pNedfhRQB0vh7UL7X/iRoL61dzahI+owgtcOWP3wfw6dq0PjDM0/xe8QFznZcKi/QItZPgM7fiN4db/qJQj/AMerW+MEXk/FzxAv96dXH0MamgDiqKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAPTpn29a9c+JsQ8N/CPwf4VuABfZ+1zIesYwT/ADbH4GsD4O+FE8TeOopr5R/Z2lL9suWb7pKn5AfxGfoprJ+Inip/GPji91UOWtt3lWwPaJTgfnyfxoA5iui8OXvifUbSfwf4faS4t9VYb7TYGGRglgT9zpya52tPw9rereH9cgvvD08kF+MpH5a7i4PBXbg7s+lAHpFlo/hT4SzR6j4iu11zxPD88GmWx/dWz9QzN3Pv+Q715nrms3XiHXbzV9Q2/abyUyuEGFHoAPQDFe/6ZcarqfhK8u/jPp2kWelPCfJeaIRXTNg8hR09u+e1fOkuwSv5edm47d3XGeM0AMoorpfBXgi+8b3d/DYTw262NqbiWSYEj2UY7k0Ac1RSA5UHpS0AFaWl63q+mWt7Y6NcvCuposE6RLl5RnhQeoyTjjrWbXY/DTxB4e8L+Jn1fxLaXN0beEmyWBA22UnqQT6Zwe2aAO50LQLj4aeHnFnp02peOdXg2Q2lvGZBp0Td2I4B+vU8dBXKRfCTWLZPtXi7UNN8O25JZ2vrkGU/SNckmr3ij44+INWmmj8PRxaJayn5miUNPJ2yznoceleb3NzPfTtPezSXE7HLSysWY/ieaALeuWmnWWtT2+iahJqNihAjupIfLMnHPy+mc1n0tWLDTrzVb6Ky0u1lu7qY4jhhXczn2FAHpulp5n7MWr+UMtHqytJj0ynJryo169drB8OPhDqfhzWruOXXtbZX/s+I7zaL8oy5HAOB+deQmgBKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAopN6bsMwA74PNd8nif4baWq/2b4OutUnCj95quoYXdjn5F4xQBwJZR1IH40A7vu5P0Ga9CX4uTWw26R4U8M2KA5ULZ+YR+Jpsnxr8WDlP7KgHYR6dGKAOAwf7r/wDfBppcL94EfUV34+N/jAEZutOI9DYRc1Mvxx8UEfvbfRLjP9/T1/oaAPOfNQ9DT816OPjDJc/Lqngzw1eJ3Atdh/OmDxf8ONQ41f4fyWjnrJpt6yge+DigDzuivR/7G+E2s/8AIP8AEmr6FM3RNQt/MjB/3gOn40tx8F9Vubc3HhTWtJ8RRAZ221wEk/75J/rQB5vRWlrHhzWvD0hTXNLurAjvPGQp+jdD+dZoIIyDke1ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV6V8CtLW9+IDalPxbaRbPcO2PusRtX/wBmP4V5rXrfg5j4b/Z78U65H8lzqc/2OJ+4XAT/ANmagDzXxBqj634k1PVJDk3l3JMPoW4/TFZrHapOM45p2Ow6Vq+HPDOqeK9W/s7RIUmuNhkIeQIAoIBOT9aAPSdetdT8G/CTTbPwpZzS2+swC51bWbdd2Sf+WQK8qAOM/wCJryHAAGOle8+DvDl/8MXW68UeO9PsLE587Skfzll9Rgng+6ivIfGt/pOqeMdSvfDtv9m02eYtBFt24GOTjtk5OPegDDopCcKSeQBmu9+IvgvTfCmh+FprCSc3ep2Xn3aytnnCncB264x7UAcHRRjFFABXp/wsni07wR481K6bZCNNFuCe7vu2j68ivMK1Y/Ed/F4Tm8OxmJbCe6W6lwn7x3AwAW/ujrj1oAyQMKAewApaKKANPw3pn9s+KtK03YzrdXccbqvdS3zfpmtf4mafpWlfEfVrHQIVgsbeRUSNCSFYKNwGffNavwlMOlapq/iu8QNDoGnvPGCODM/yRj68muGu7qe9vJrq8kMlxPI0krk9WY5P86AIaKKKAJLe3lu7qK2tk3zTOI40/vMTgD8zX0La+GNX8DeGf+Ed8C6a11r+oRBtT1uTEcVoMdA54yOQBz6mvnmGaS3uI54HaOWJw6OpwVYHII/Gt7W/H3ivxFD5Gsa/eXEGMGIMEQ/UKBn8aAOmbSvBHgeRn8Q3w8W6yOun2TkW0b9/Mk6tz/8AqrzuZ1knkeOMRIzllRTkICeAPp0pgzj5j+A6UuaAEoopyBWkUO2xSwDNjO0Z5NAFvRro2XiDTroHHkXcUmfo4r0H4/2iwfE/7SmMXljFJgdiMr/Si38AeBIpory6+JVi9khV2jSAiZsc4xk4/I1jfFbxfZ+M/Gn23Swxs7a3W2idxgyAEktjtyeKAOKooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKM469KKDjHPTv9KAPYZ3Pw+/Z8t44yItV8UybpG6MsRHI/74wP8AgVePAdNvAAwBX0F8RPAupfEOy8NX3hi7sP7KtrALvmuAqqTjkD2A+vFcWNA+HfgrLeJdWPirUo+mn6cdtuD6M/f8/wAKAPMa7XSPiFH4U0OC38I6Ja2uqtHi81a7AmlZ+/ljoi1yWoTwXWpXE9narZ28khaO2ViyxKeignkgVXoAu6trWp69em71rULi+uD/ABzyFsfQdB+FUqKKACvTPC1wfBnwe17XmOy815xptiDwdg++49hk15nU899d3NjBaT3MslvbBvIiZyVi3HJ2jtk0AQYxwOlFB60UAFFFFABRRRQAVLbXVxZXCXFnPLbzJ92SJyjL9CORUVFACuzSOzyMzu5yzMSSx9Se9JRRQAUUUUAFFFFABRRRQAUU6NHlkEcMbyyN0SNSzH8BXY6P8JfGetRLNHo72VuRnz79xCuPx5/SgDjKXFej/wDCB+C9Acjxf45hmmXraaPF5rZ7jccinHxX8N9E/wCQD4Jk1SRek2r3JwffaM0AedW9rc3cwitLeW4cnAWKMuT+VdTpnwr8a6qgkt/D13FET/rLkCFR/wB9EVp3fxp8UF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Here 1 and 3 taken and 2 not taken as in position.

Now how to solve it.

![Text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM3MQAAkpIAAgAAAAM3MQAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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Structure for code be like.

First f (indx+1, []) is case of take and 2nd is case of not take.

Here [] means a vector or list where we will store the value to be printed.

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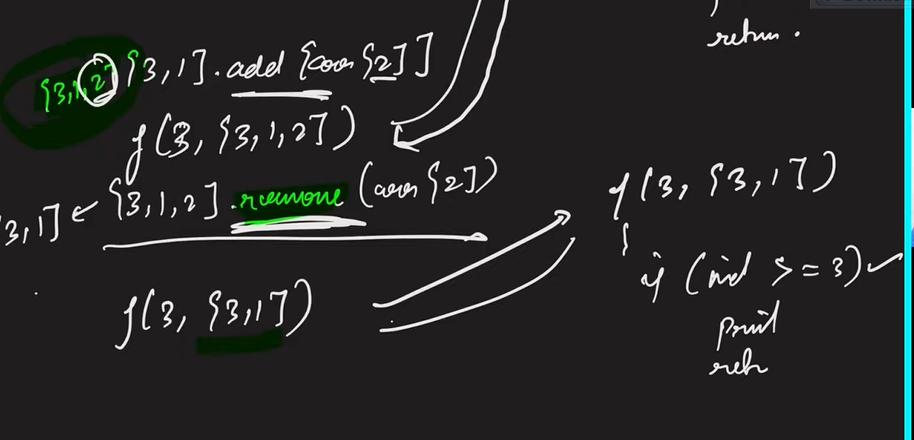
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Here we return to earlier function of f(2,[3,1])

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Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAMzMQAAkpIAAgAAAAMzMQAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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We return here.

![Diagram, schematic

Description automatically 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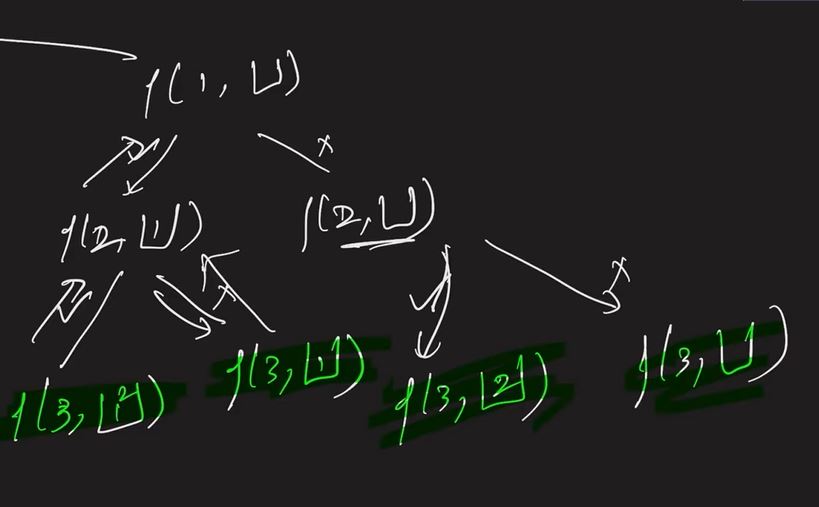
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Like this will happen.

Recursion tree be like:

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xVuHxZdR3+v6i8ETajrkUkT3Ckr5AlbMuxf9ofL14BNYNFAHR+E/FKeF7fXmS18+61LTmsYWJGyEM3zMR346YrmwMKAOwxS0UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAEcnapKjk7VJQAUUUUAFFFFABRRRQBd0j/kJJ/ut/Kr83/IUuv8Aryf+VUNI/wCQkn+638qvzf8AIUuv+vJ/5UAYdFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAlOf75ptOf75oASiiigAooqzFbxG1M87sAG24UA54oNaVKVWXLErUVoR6ajwq5kI3glScYA9+ajSKD7DI0gber4yuPSnY6nl9aPxWWl9ynRVmO0D+RliPNz+GDSx20Rt3mmdlCvtwozmlYzjg6z6f1a5Voq7FZQyIhMjAyEheP51TYbWI9KCauGqUoqUtmJRXZ+HLC1XSrCa7toHgu5XW4eSMOzksESNPQ5y2R6Vjwaboi2uujUtVe1vrPjTrcLkXb7iCpOOMAD0roqUJU6am+pg42VzEooornJCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCOTtUlRydqkoAKKKKACiiigAooooAu6R/yEk/3W/lV+b/kKXX/AF5P/KqGkf8AIST/AHW/lV+b/kKXX/Xk/wDKgDDooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAEpz/ez2PT3pK7vQIL3xN8Kta0oTRO2k3dtc2pu3WOOCM7xIqyNgAsSDtJ57UAcJRR1ooAKk85jb+Tgbd26o6KCozlG9upYW8/crHJEkm37pYdKbHcGON4yiurnODng1DRQbvFVna720LUN+0KKvlo2zO0kdM1CZ2MBiwCC27PvUdFF2EsVWlFRb0Jku3RYwAp8skj8aiZtzEnvSUUGcqs5xUZPQ1tO8RXGnWcdusEEwhkMtu0oJMLkYLDBwfxq9oniOy0vwj4ksbi1a51LV1iihmdFKwoCS7ZPO454xXN0Vcqk5JRb0RndhRRRUCCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCOTtUlRydqkoAKKKKACiiigAooooAu6R/yEk/3W/lV+b/kKXX/AF5P/KqGkf8AIST/AHW/lV+b/kKXX/Xk/wDKgDDooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACt4a5YweAZ9Btba6N3e3kV1d3Esi+WPLDBVRQM/xZJPpxWDRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAEcvapKjkHSpKACiiigAooooAKKKKALukf8AIST/AHW/lV+b/kKXX/Xk/wDKqGkf8hJP91v5Vfm/5Cl1/wBeT/yoAw6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCOTtUlFFABRRRQAUUUUAFFFFAFzSSF1FCxAG1up9qvykHU7vBB/0J+h9hRRQBiUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH//Z)

Now time complexity:

Every index couple option:

TC:2^n for every option call and n to print every function. Hence O (2^n \*n).

Sc: not more than 3 in recursion stack space. O(n).