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Problem statement:

![Graphical user interface, application

Description automatically 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tPw/rVKrunf8tPw/rQBdooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBWv/wDj3X/e/oazq0b/AP491/3v6Gs6mAUUUUAFT2s4gc7vut1xUFFAGp9sg/v/AKGj7ZB/f/Q1l0UAan2yD+/+ho+2Qf3/ANDWXRQBqfbIP7/6Gj7ZB/f/AENZdFAGp9sg/v8A6Gj7ZB/f/Q1l0UAan2yD+/8AoaPtkH9/9DWXRQBqfbIP7/6Gj7ZB/f8A0NZdFAGp9sg/v/oaPtkH9/8AQ1l0UAan2yD+/wDoaPtkH9/9DWXRQBqfbIP7/wCho+2Qf3/0NZdFAGp9sg/v/oaPtkH9/wDQ1l0UAan2yD+/+ho+2Qf3/wBDWXRQBqfbIP7/AOho+2Qf3/0NZdFAGp9sg/v/AKGj7ZB/f/Q1l0UAan2yD+/+ho+2Qf3/ANDWXRQBqfbIP7/6Gj7ZB/f/AENZdFAGp9sg/v8A6Gj7ZB/f/Q1l0UAan2yD+/8AoaPtkH9/9DWXRQBqfbIP7/6Gj7ZB/f8A0NZdFAGp9sg/v/oaPtkH9/8AQ1l0UAan2yD+/wDoaPtkH9/9DWXRQBqfbIP7/wCho+2Qf3/0NZdFAGp9sg/v/oaPtkH9/wDQ1l0UAan2yD+/+ho+2Qf3/wBDWXRQBqfbIP7/AOho+2Qf3/0NZdFAGp9sg/v/AKGj7ZB/f/Q1l0UAan2yD+/+ho+2Qf3/ANDWXRQBqfbIP7/6Gj7ZB/f/AENZdFAGp9sg/v8A6Gj7ZB/f/Q1l0UAan2yD+/8AoaPtkH9/9DWXRQBqfbIP7/6Gj7ZB/f8A0NZdFAGp9sg/v/oaPtkH9/8AQ1l0UAan2yD+/wDoaPtkH9/9DWXRQBqfbIP7/wCho+2Qf3/0NZdFAGp9sg/v/oaPtkH9/wDQ1l0UAan2yD+/+ho+2Qf3/wBDWXRQBqfbIP7/AOho+2Qf3/0NZdFAGp9sg/v/AKGj7ZB/f/Q1l0UAan2yD+/+ho+2Qf3/ANDWXRQBqfbIP7/6Gj7ZB/f/AENZdFAGp9sg/v8A6Gj7ZB/f/Q1l0UAan2yD+/8AoaPtkH9/9DWXRQBqfbIP7/6Gj7ZB/f8A0NZdFAGp9sg/v/oaPtkH9/8AQ1l0UAan2yD+/wDoaPtkH9/9DWXRQBqfbIP7/wCho+2Qf3/0NZdFAGp9sg/v/oaPtkH9/wDQ1l0UAan2yD+/+ho+2Qf3/wBDWXRQBqfbIP7/AOho+2Qf3/0NZdFAGp9sg/v/AKGj7ZB/f/Q1l0UAan2yD+/+ho+2Qf3/ANDWXRQBqfbIP7/6Gj7ZB/f/AENZdFAGp9sg/v8A6Gj7ZB/f/Q1l0UAan2yD+/8AoaPtkH9/9DWXRQBqfbIP7/6Gj7ZB/f8A0NZdFAFq7uVmwqfdBzn1qrRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFdF4H8JSeNPEq6Wl0tpGsTzzTshfZGo5IUdTyOK52uj8Cm6XxRHJp3iG28PXccbNBd3T7Yy39xjggA89Rjih7AWNd0jwbHpMt14a8R3dxcwuqmzvLPYZgTgujA4AHXB5rP/4QvxP9lhuR4d1RoZ1LRutnIQwxnPA6Y5+nNepeJdT0/wD4RY3Pju48Nanrkd7bvaPoxV5pIxIDL5pXjaUzgHA59a6CDVoE+JGreIZ/G+lvoWoWLpaWp1IZ3eWuFMROEIKt+Jx1JqOZ2A8Ls/B3iXUIBNZaBqU8TRecsiWjlWQ9GBxyDg4x1xUV14Y12y0+3vrzR76C1uSBDNJbsFkJ6AHHft69q9dsPFtra33wvgi1+CG1trUi/RbxVSI7QMSjOAf96qreJbfUfC/i+3u9aiup5vEcT2UUl0HZ4hOvMYJ5XH93jFPmYHmU3g3xNb2M95ceH9Tht7fPnSSWjqI8dc5HGK1vEvguPStG8K3Glm6u7vXbTzmg27iHyuFQKMnr717NrN3/AGL8YtR13V/F9imh21qY59Je6/enMPEQh75Y7wR16etc/o3ivw9p+ofD6S81CzYwaNNbPJ5oYWczBQpkwcp3HYjPbk0uZgeNav4f1fQJY49b0y6sGlBMYuIim8DrjPXGRXQeF/BdlqHhu68S+JtVbS9GtphbqYofMluZSM7EGQOnf6+hI1vHt3fReErbS7m88NTQC/NwkelahNdzBihyxaSR9qHIOOMnnHXLvDs+n+K/hS/hC41az0rU7LUftto19J5UU6lSpXeeA2WP6e+Hd2Aytf8AA1rHoFp4g8H6jLrOmXVyLQxtblbiCYjIRlGc57Eeo65Fc7H4d1ua7ubWHR7+S4tcfaIVtXLw/wC8uMr+NekxalpXgHwjpvh+bV7LU72fXIdQvWsJPOjtYo2XjcBy3ydB7+2eh1CfStOvviDrCeJ9GlGtaex0+O3vlaViF9B0bPAHU8+lLmYHmmvfDHxHodrpEh0+8u5NSgWQxQWchMDtkiJuPv4GSPY1h33hfXtM05L/AFHRr+1tJDhZ5rd0TPbkjjPb1r27Rb1dc1z4cajZ69a3CW1rHa3lmbvM5nEb5Zo+pxz8x/rWbq14ui6P49fX/FFlqsWrF4tPsY7zzpFfe20mM8x7MjI7bfYZOZgeQf8ACO63/aKaf/Y+ofbXj81bb7K/mMnXcFxkj3rcvPhxrtl4Et/E01rceVNIQ1uLZ90MYBPmuccKcDB6EEc167ZX+hXPxL0nxf8A8JNosWnnRxbeXLeKkwl2NlWQ/dxnv9OpFcM+pLrfwFtbODxBbQ3+mXUsl1bXN4Y5ZYiDtVVPLjlQB07UczA4jwl4cHijXo9OfUrXTYyNzz3J4xuCgKP4mJYYXvVzxN4Lu9I8eX/hvR47rVpbQrjybcs7gorE7Vz03VD4G09L/wAX2TS6jYafHaSpcvLf3AhRlR1yoJ4Leg9jXo3iW0lm+L91rvhzx14f05dQB8u7XUUbywsaAh8ZC5I49cU29QPGKKKKoAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKkgma3uI5o8b43Drkdwc1HRQBp+ItfvfE+v3OsaoYzd3JUyGNdq/KoUYH0UVmUUUAFFFFABRRRQBo6Drd34c1211bTSgurVi0ZkXcuSCOR9DVW9u5b+/uLy4x5txK0r7RgbmOT+pqCigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACrdjGruzMM7cYBqpV3Tv8Alp+H9aALtFFFIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAKd/GoVZAMHOD71RrRv8A/j3X/e/oazqYBRRRQAVd07/lp+H9apVd07/lp+H9aALtFFFIAortPAOou12NJfVL3FyJYYdNfP2OZnjKjzDu45PZD0HI6jjCCrEHqOKOtg6CUV2vgjXNX0+O51B9U1BdK0eEyC2S6dYnlY4jj2g4wWOSMdFNcbLK80zyytud2LMT3J60dbB0GUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBWv/APj3X/e/oazq0b//AI91/wB7+hrOpgFFFFABV3Tv+Wn4f1qlV3Tv+Wn4f1oAu0UUUgNSz8Q6jp9n9nsmt4OGUTJaRCcBs5xNt8wcEj73TjpWXRU8Vncz209xBbTSQW4BmlSMlYsnA3EcDJ45o8wHjUboaSdNEuLRphO0YQDc4G0EnGTgE4GcDJ9aq0UUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAVr/AP491/3v6Gs6tG//AOPdf97+hrOpgFFFFABV3Tv+Wn4f1qlV3Tv+Wn4f1oAu0UUUgL9np9tc2kk02r2Vm6EgQTpMXfjPBSNl56ckVv6BqF1P4J8R2cszG2t7FDFEAAqlrmMk4HUn1POAB0Arka07PxLrunWq22n61qNrAuSsUF06KM8nABxQ9Q6pmZRSsxdizksxOSSckmkoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooArX/APx7r/vf0NZ1aN//AMe6/wC9/Q1nUwCiiigAq7p3/LT8P61Sq5p7AM6nqcYoAvUUUUgCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooArX/wDx7r/vf0NZ1X9QYeWq985qhTAKKKKACgHHSiigB/nS/wDPR/8Avo0edL/z0f8A76NFFAB50v8Az0f/AL6NHnS/89H/AO+jRRQAedL/AM9H/wC+jR50v/PR/wDvo0UUAHnS/wDPR/8Avo0edL/z0f8A76NFFAB50v8Az0f/AL6NHnS/89H/AO+jRRQAedL/AM9H/wC+jR50v/PR/wDvo0UUAHnS/wDPR/8Avo0edL/z0f8A76NFFAB50v8Az0f/AL6NHnS/89H/AO+jRRQAedL/AM9H/wC+jR50v/PR/wDvo0UUAHnS/wDPR/8Avo0edL/z0f8A76NFFAB50v8Az0f/AL6NHnS/89H/AO+jRRQAedL/AM9H/wC+jR50v/PR/wDvo0UUAHnS/wDPR/8Avo0edL/z0f8A76NFFAB50v8Az0f/AL6NHnS/89H/AO+jRRQAedL/AM9H/wC+jR50v/PR/wDvo0UUAHnS/wDPR/8Avo0edL/z0f8A76NFFAB50v8Az0f/AL6NHnS/89H/AO+jRRQAedL/AM9H/wC+jR50v/PR/wDvo0UUAHnS/wDPR/8Avo0edL/z0f8A76NFFAB50v8Az0f/AL6NHnS/89H/AO+jRRQAedL/AM9H/wC+jR50v/PR/wDvo0UUAHnS/wDPR/8Avo0edL/z0f8A76NFFAB50v8Az0f/AL6NHnS/89H/AO+jRRQAedL/AM9H/wC+jR50v/PR/wDvo0UUAHnS/wDPR/8Avo0edL/z0f8A76NFFAB50v8Az0f/AL6NHnS/89H/AO+jRRQAedL/AM9H/wC+jR50v/PR/wDvo0UUAHnS/wDPR/8Avo0edL/z0f8A76NFFAB50v8Az0f/AL6NHnS/89H/AO+jRRQAedL/AM9H/wC+jR50v/PR/wDvo0UUAHnS/wDPR/8Avo0edL/z0f8A76NFFAB50v8Az0f/AL6NHnS/89H/AO+jRRQAedL/AM9H/wC+jR50v/PR/wDvo0UUAHnS/wDPR/8Avo0edL/z0f8A76NFFAB50v8Az0f/AL6NHnS/89H/AO+jRRQAedL/AM9H/wC+jR50v/PR/wDvo0UUAHnS/wDPR/8Avo0edL/z0f8A76NFFAB50v8Az0f/AL6NHnS/89H/AO+jRRQAedL/AM9H/wC+jR50v/PR/wDvo0UUAHnS/wDPR/8Avo0edL/z0f8A76NFFAB50v8Az0f/AL6NHnS/89H/AO+jRRQAedL/AM9H/wC+jR50v/PR/wDvo0UUAHnS/wDPR/8Avo0edL/z0f8A76NFFAB50v8Az0f/AL6NHnS/89H/AO+jRRQAedL/AM9H/wC+jR50v/PR/wDvo0UUAHnS/wDPR/8Avo0edL/z0f8A76NFFAB50v8Az0f/AL6NHnS/89H/AO+jRRQAedL/AM9H/wC+jR50v/PR/wDvo0UUAHnS/wDPR/8Avo0edL/z0f8A76NFFAB50v8Az0f/AL6NHnS/89H/AO+jRRQAedL/AM9H/wC+jR50v/PR/wDvo0UUAHnS/wDPR/8Avo0edL/z0f8A76NFFAB50v8Az0f/AL6NHnS/89H/AO+jRRQAedL/AM9H/wC+jR50v/PR/wDvo0UUANJLHJOT6mkoooAKKKKAP//Z)

Example:

This is similar question to earlier lecture but few conditions new.

Brute force.

![Text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM4OAAAkpIAAgAAAAM4OAAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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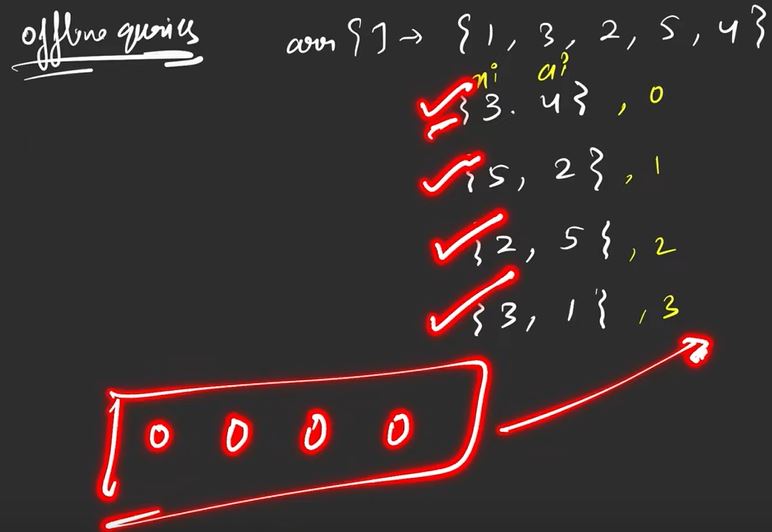
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UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFdLbeCboaPHquvX9poFjOM27XxYy3A9UiUFiPcgCsnV9HuNHuo4p3imjmjE1vcQNujnjPAdT6ZBBBwQQQaAKFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAD1hldGeOKR0X7zKhIX6kdKZXYaR8RdS0CfS49KVbfTLKIJPY5zHeE8ytIMfMzZ/DAqT4neGLXw/wCIre80Rf8AiS6zB9tsyOiZ5ZPwyMD0NAHF0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRWpp3hvWNXhjm07T5p4ZLpbRJQAEMzdEye/8qAMuipbm2ls7ua1uUMc0EjRyIf4WBwR+dRUAFFXtG0bUPEGrQ6bo9rJdXcx+SNB0HdiewHcmup8dfDO98FJpCrO+py36Pv8As8JKpIp5RSMk9e/pQBxFFS3Frc2bBby2ntmbkLNEyE/TIqKgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACu18DaDZRWN34w8TRF9H0pgsNuePtt11WP/dHU/8A6642GKS4njhgUtLIwRFHdicAfma9C+K0iaO2j+CrFsW+iWqtcY/5aXMg3M2e/B/WgDi9e13UPEutz6pq0xluJj/wGNeyKOyjsKqy3tzPa29rNMzwW2/yUPSPcdzY+p5qEmkoAKKKKACiiigAooooAK2dA8IeIPFLsugaTcXip96RV2xr7FzgZ9s1a8AeG4/FnjnTtHuWKW0rM9wynBEaLuYA9icYz71reN/iRqGrzS6V4elbR9AtCYrWzs/3e9V43sRyc9cf1oA4/UNPu9K1Cax1K3ktrqB9ksUgwVNVq6DxzqkGs+M72/tZ/tEcwixKM/MREgPX3BqLwtodnrd7d/2rqLabYWNq11cTpCZW2hlXCqOpywoAxKK9Gg8DeAb9h9h+JMURPSO8sjGR+ZFa+r/Czw3pfwr1XXbLXW1m8tXGy4tmCwr8wBTbzk4PJznpQB5FRRRQAV0vgTwXeeOvEyaXaOYIUTzbm52bhCn07kngCsfRtIvde1i20vS4DPd3L7I0HH1JPYAck9q9Q1fxRb/CnRl8KeC54p9bLiTVtT2blEg6RqD1x09h7k0AcL478H3HgfxVLpNxL9ojKCW3n27fNjPfHYggg1zleh69eS+MfhHYavcP5upeH7w2d2/8TQS8xsfxGK88oAKKKUKWYBRktwB3NACUUrKUYq4KsvVWGCPwqw+m30WmxahJZzpZTMUiuWjIjkYdg3QmgBlpbSXt9BaQDMtxKsSA/wB5jgfzr0qz+FWia8t9p/hXxcmoa7p6kzWklsY45CpwwVvTIwDzXn+g6mui69Z6m9ml6tpKJvIkcqGI6cj3wa7u5+NV7DpMth4Y0LS9BWZSrzW6F5OeuCcDPJ5OaAPN2QxuyOu1lYqwPYjg0mKRiSxJOSTkk9zSUABA24FepXQPiL9mu1upPmufDt+Ygx6iJjjH5Ov5V5cOtereDVJ/Z28b+Yf3fnLt+uI/64oA8oopT1P1pKACiiigAoorufBHwr1bxnYS6mbiDTNKjJAu7k8OR12j0HqSBQBw1Fdtrnwr1/R/GNh4fiWK9k1Fd9pcQkiORR94nP3do5PtXoMHw++Gmi6tZ+Etdvrm88Q3gCmWOVlWJyMgfL8q57A5JoA8IorY8V+H5vC3iq/0a4be1rKVV8ffQ8q34giul8FeE9LTQrjxl403jQrVtlvbIcPfzdkHtkfj9AaAOD7ZB70lejXltY+P9d8Irpmi22knUbqeCaKzGB5Mbj5j/tBc5Ndrc/C3QYvilqN9cWyWPhTRrSK4mj3HZJLtJ25PO3ABI+g70AeEyW08MMcssEsccv8Aq3eNlV/oSMH8Kir3+bWbv4yeAfEFnpmmxI1pqFummRY27EOOWPb5dxOO3FcnqXwo0YWeoaf4e8SjVPE+mQ+fc2CoAjgfeVPVh9T74zQB5ZRySAASScDAzRXV+B/FWm+ELi61K50YanqiqBp5lYCKBu7MO56Yx+lAHQ+HfhVDZ6WNf+JV3/YukAZS1J23Fx/s46rn0HzfSuz0X4o6ZqOv+F9D8J2UWl6d/aTQy2ckKlmi2fI+edpLZ6HPqa8W8Q+JNV8U6o2o67ePdTnhQeEjH91F6KKm8FTfZ/HugykkBdQhJx/vUAdB8XfCk3h/xvd3sR87T9SnkmimXkLJn54j6Mp7elc/4R8Iar4111NM0aL5sbpp3B8uBM/eY/yHU12/xA8QrpHxD8VaFrET3ei38qzGJPv283lqVmjJ6EcAjoRmq2peP7Dw74Nh8L/D1njWaMPqWqshSSd2HzKmeQO2ew4HrQBuaj4s8O/CzT7zwz4LBu9VkgdL3WFIys2MAA+x7Dge5qKw1jULj9m2aWxvLi2utK1PY08MhDsjMCctnPPmc/SvIOO3I7cYr1HwMPtPwG8dQnpHLFIB6fKh/pQByth4/wBZSH7FrhXxDpjH95Z6mTJ/3xJ99D7g1Fq2iaXdaXLrHhW6Z7OLDXNhdOoubLJx/wBtEzxuHPqK53ufrTSAW3EDPrigBQD3pKdSHrQAlFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHZ/CXSE1j4oaRHIMx20hun54AjG7n8cVheKNVfW/Feq6nIcm6u5JB7Luwo/ICu3+CaCLUvEuofxWeiysnsT/wDs15hGSY1J7qDQA6ijOOtekQeEPD3g7wrb6v8AECK5vNS1IBrHRreXymVP78jdR1/DgcnoAeb0Vv8AinStPtZbHUPDxmOlapD5tukp3PC4O14Se5U4+oIq/rfww8V+HvDq63qmnrHZkKZNsgZ4Q3Quvbr+HegDkaK3NE8H614h0zUdQ0u1ElrpsZkuJHcIAAM4GepwM4rZHwm8XHwmPEH9nr9mMXn+R5n7/wAvGd2z6c4zn2oA4qirraNqaaQuqvp12unO21bswsIifTd0qlQBu+DvEP8AwivjDTtZKl47eXEyD+KJhtcf98kn8KPGegf8I54svbCNxLb7hPayjpLA43Iw/A4/CsTqtdr4wAvPh94J1ZyTN9nnsHbPJEMny/kGxQBm6n4JuNP0q5uodSsr6ew2/wBo2UDN5tmGxgnIwwBIBK9D1rn7e6ntvN+zytGJomhlCnG9G6qfY4FatnHqPi7xglvDKkV7q03lkgsqZYc5x245FZM0ZilkjfAZHZWx6gkGgBhOeoFeweHcyfst+IkQDKXzkgdhujOa8eHWvXvhaP7V+D/jrRgf3ixm4RR1OY8/zSgDyI9TSUA7lB9QDRQBs+HvFWpeFjeyaMY4bm8g8j7SUzJCuckof4SemayGcszM+SzHLFupPqabRQBf0/Wb3TLDUbO0kUW+pQrDco6Bgyq24Y9CD3qhRRQBY0+xn1PU7Wws033F1MsMS+rMcCvbb2/8L/BG1TTdNsk1jxVJEGuLiYfLFnpk/wAI9FHPc1494Z1o+HfFGm6wIvO+xXCzGInG8DqM9jg1q+KryDxr8QpLrw8Lp5NXmTENyoDRSthdnBwVGAc+lAHrmkz6P8XPA76744tbeybRL0tNcQAorwqoYpk84OcEewxWZ4n8UxeOfghrl3aWyWlpp2pQx21ui48uFSoUkep3H+VV/i1NY+C/AWj+AdJcNI2Li9ZeC4BJy3+8/OD2WsH4dyC++F3jzRhgzG1S8jTvhPvH9BQB5m2TwBgV3fwt07Tri48RX+sWyXFvp+jTShWAO1m+XIzxnGfpXDA5Ax0rr9B1iy0T4b+I4zcRtqOsmOyhgU/OkSnc7t6A5wPX8KAONX7i564paD1p8MMtxcJBbRSTTSNtSONdzMfQDvQAsMMtzOkFtG0s0rBI40GWdj0AFex+MLeD4bfBWDwhLIj61rbi4u1U52DcC34Daqj15qz4Y8M6T8ItDHi7xxtl1uRSLHTVYFoiew/2/VuiivI/EviG+8V+ILnV9VfdPO2QoJ2xr2RfYCgDLooooAKKKKAL2h6TNr3iDT9ItuJb64SAHP3QTyfwGT+FeqfHPUzo/wDY/gnSh5GkWdosrRKf9ackLu9cYJ9yc1y3waWJvi1o3nbcbpCu7+95bY/Gj4x6pHq/xU1Rrdw8dtstQQeBsUbv/HiaAPVPC3jGPRfgDaeIb1VmvdOSW0tWk5YuX2ouf++c+y14DDqV0fEMOrXEzSXhvEuHlbkl94JJq9deLdSu/BNr4VlEC6da3RulZFxI7HOAxzjAyawy2Oc5xzQB6X8fURPicZYiN02nxSMw9eQP0FJ8YZvs0/hrw3YhlsLHS4nhiUf6x3HLY7nj9T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Here on this the only this condition added to earlier question.



Here we will make sure element less than ai stored in trie.



Here from the above query ai and xi and store the max of all the query in data structure and return them.

![Text

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Here we will sort it according to ai the queries.

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We will solve the according to ai in increasing order because insert like less than 1 then lees than 2 less than 4 like this. This will require insertion only 1 time than inserting multiple time and create multiple trie.