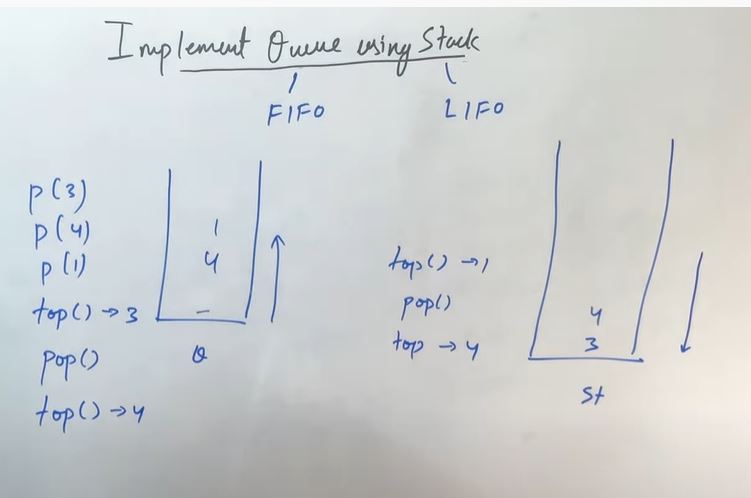
![A person writing on a whiteboard

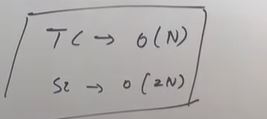
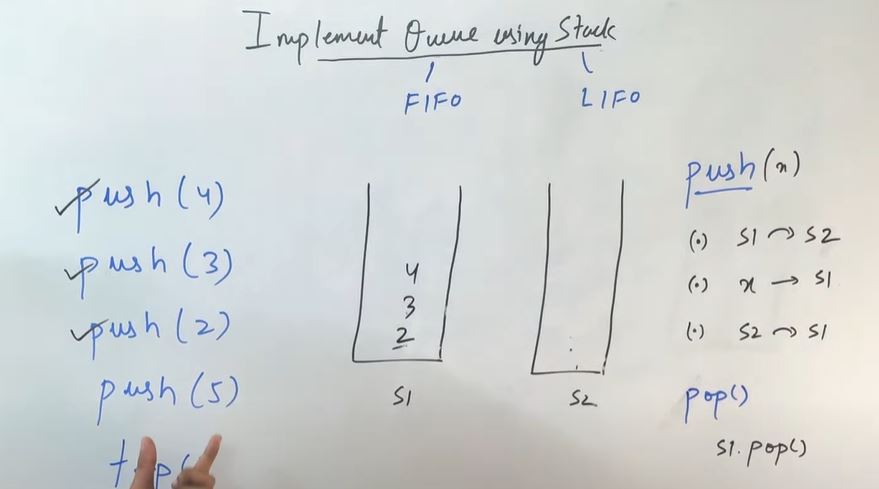
Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM4NAAAkpIAAgAAAAM4NAAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMjowOToxNSAxMjo1ODowNwAyMDIyOjA5OjE1IDEyOjU4OjA3AAAAYQBkAG0AaQBuAAAA/+ELGGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMDktMTVUMTI6NTg6MDcuODM1PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPmFkbWluPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAUIBGgMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APeqM0hNGa1MBc0ZpM0maAFoozRmgANJQTRmgBDSZpc00mgAzRmkzRmgBSaaTQTSUAITQDSGkzQIeDTsios0ZoKJcilzUWacGoAfSGkzRmgAoxRmjNACYpKXNJQAUUmaM0hi03NLmmmgAqhqOmi/vNNnZwBY3Bm2kZ3fKRir9IaadndA1cM0oNJRSC5HDbw2yuLeNYxI5kfHdj1NPpaKLsRbNFBPNFMQUUUlAhaKSigANFFIaAEpp606m0DEopaKAENJSmkNACE0lLSUCEpKU0lAC0oOKbmkzQUP3UbqZuo3UBck3Ubqj3UbqAuS5ppOaQGlGKBhRSnFNzQAtNNLmmmgBaKQe9LSEFFFFABRRRSAs5ozXF+BfFp1e3+wX7g3kS/Kx/5ar/iK7HOelWSPzRmmUZoAdmjNNzQTSAdmjNMzRmiwDqSjNJuoAWg9KTdQTQAlJRSGgBaSjNJmgANNpc0lACGmk0rVCs8UrypFKrtC2yRVOSjYzg+nFAEmaXNMzS0DHZozTc0ZoAkzSg1HSg0DJM0UzdS5oAdTc0tIaAI5LmGGSKOaRUed9kSk/eOMkD8KlNc5r2W8UeGYx/z9ySH6LHXRA5571co2SZKeouaTNFGKzKFzRmkopDPANPvprS8iuraQxzxMGRh2Ir3Hw5rMeu6NFeRgK33ZEz9xx1FeB22PPTPQHmu48B6v/ZGsNFcNttrlcNk/dI5Dfka2Mj1mioY7mGWNHimR1kAZSGHzD1FTUmmtwVgJpM56VneINTOkaDe3qjLxRHYP9o8D9TVHQPD405ba8kuJ3u2hIud8hYSM2DnHbFWoLk5mF9bG+aSqWqaxY6PCsl/OsW84RerN9AOadp+pW2qWv2ixmWWPJXI7EdiO1TyStzW0FdXsXM0hNc9dX19ZeNrO3lmV7DUInWNMYMciDPX3reJolGyT7gpXHZpc0zNLUFDqSjNNzQAtJSE0hNIBc0hNJmm5oARjxXOaKNvjDxNjgGaA/j5fNdETXP6EQ/iLxLKOhvI0/wC+Y61p/DIUt0bxPSlzTQaDWRQuaXNR5ozQBLmjNM3UoOaAH5pQaYKUnFAyQNR1qDfzUivQBgaqS3jzw+n92K4f/wAdxXRCucvP3nxD0r/Y06dv/HgK6QdTWtT4Ykx3YUUUVgWFFFFAz5yhOTWrbORIHOeny/lWRB/rMCuks7Nmsmm/ujqa6FuZdDv9E8KaTJoVvcX6yGVrdXaQzFfL4/h54rR8J3ctxbXiefJc2kNwUtLiX70iY9e+DxmoLDSk1jRbCC6uJBbRwjzYE4809sn09q6SKGOCFIoUWONBtVVGABWs6nNCz1ZCWt0c/wCN/m8PxoT8sl7bq3uN9dIeGP1qjq+mR6vpU1nI2zfgo4/gYHIP51Fpj6tvMeqxW4VF4likyZG9cdqzdnTSuG0rlLxW8Wm2f9rx2iTXiKII5JBlYgTncR7U/wALWUFpo++C7W8kupDNNMhGGc9h7CtW9ie5spYYZfJd12hym/H4HrWfoOgw6DbSxwzSStM++RmAAz7AdOtae0j7HlvqJp89yp4kA/tfw5L/ABLqG0fQoc1vjoKwdXX7Z4s0W1U/8e++8k9gBtX8ya36ip8EUNbsSkzS0hrEsTNJmlpKBiZpM0Gm1ICk03NBNISKLAGawPDPM2tyHq+py5/AAVuZ+YVz/hdyYdTY99Tn/pW0V7kiX8SOgoJpgbNKTWJYZpN1NJphNMRJvpweq5ak34pDLe+kL+9VDNimGf3oAuFqXfiqYmzUglyuKAMp33fEa2H9zSn/AFkFdKjZrlIn3/ESVu0emJ+r100Zretsl5Ew6lkGimqadXMaBRRRQM8AtLUFgx6Z9K6x7MRabJJA/GzJHtisK1iKYyMkV2miW8OqWb2kpxlCFI6gHrRCp72pdSnaN0dPoB8uFIXG1lhXHvwK2s1i6THMIU+0hTLEgjLL0bHAP5VrITWztfQ5kS5o60lZmra7DpM0EBiluLifLLFCuW2jq30pKLk7Id0tzTqvd3MNlaS3Ny4SKJdzGpUkDorLnDAEZqpdacl7eRSXLl4IcMsH8Jf+83rjsKaST1E9TO8P200k1zrGoRmO4vSBHE3WKIfdX6nqa3aTFLROXM7glZCUmM0poFQMaRSYp56U00xjDTTTmHNJipGMIppp5ppFMCMjkVz/AIVB+w359dRnP610e35h9a5/wmM6Xct/evrg/wDj1bR/hyJfxI2c0pNIRzSEViMaxphalc1CzUxDi2aac0zdSFzQMGz61Hj3pc5ppoAcDThJjiogaCT2oAzbGTd421Jv7llAn/j2a6iOT5q5TS/m8Ta2x7CBB+C5rfEm3vW1fdehNNmoripA9ZiT1Ms/vXOa3L2fejNQxybqkzSHc8fgStfSpjaXSSIcbTVCOPAqzF8uK4FLU9R07xseg/2tZWawPdTLElyD5ZbgEgZNW7LULS+UtZ3Ec6jrsYHFcFPIt7DpVnON6x36ZB7qwwRW7r9haaRYnV9LRLS5tWXiMYWVcgFSO9ezTjCcIvqzxKnNCbT6HVZrnbAm78darctyLKCK2T23fM1bqzBowemRnHpxWDobBfEniFT1NxE34FOKKd0pCl0Oi4qrY6jbalC01lKJI1cxkj+8Dgip2dWBHrxkVxdld6n4a02XTI9HluJVd2jnixskychie2BRTp+0Wm4SlynU3d8zaVc3GmPFLJErFcnKll6g4p2k341TR7S+VNguIlfb6Z6isPwNCV8Hxmb5jcSSyHPfJI/pU/gqQ/8ACIWSn+HeB9A5xTqUlBPyYoyu0dDQKZupc5rmNBxppopDTGI1JQaKQDTSU6koGMH31+tYPhJc+H9w533M7f8AkQ1vE4bPpzWF4SBHhe1P98yP+cjGtV8DJfxI2CKaRT80hrIZBIKqv1q4/eqrUxDB94A9M1kaHcS3dhJcyuWEtxKY89k3EAfpWpNkQuV6hGI+uDWZoCKnh2wCdDAGP1OSf1NXpyAaIoJopDUAIDinc9qbQGwwJOAOaYzJ0X57/WZ8/fvNg+iqBWzuwKxPDfOktN3nuJZD7/Nj+laxNa1dZEQ0RKJPenpLiqhbHWoZdQhgXLOOKwbS3NYxb2NyGXmrXmVxw8TxRzAeXIV7mr48UWWB8zf981lzxL5JdjlgMCnimZp2a8257jRatZhHcQyPyI3VvyNdCtpd65eRXGqx/ZrKFg8VpnLOeoZ/8K5dTxXb2cnmWcLj+JB/KvRwlZxTSPJxdJX5i95nzGsWXdpniY3zKxtL2NYpXUZ2SKflJx2INae6lD8EDvXVCXKcNrlndjPrTWxJGyngMCD+NRZzQGxUp2d0WUG2+HvCphRzIbeEpGcYLscgfqat6JZnTdFs7R/vxRAN9Tyf1NNubaO7kgaYFhA/mKvYtjgn6VaBq5TvGxCVmT7hShqgBp2ayLJt1LmoA1ODUAPJpM0zNGaAHZozTc0ZoAhuH2W0rHtGx/Q1meGl2eF9NH/Tup/PJq1rMvlaHfS9Nlu5/wDHTSaVF5OjWUX9y3Qf+OitPsC+0W6QmlpprMoY9Vnqw1QOKYiJuKrwwR20KwwrtReg9Oc/1qdjTKAGmkpxFNIoATNR3TiKymkP8CMf0p5NZ2vTeX4fvmHXyWA+p4/rVR1kkJ7B4fTy/DlgO5hDH8STV5z8tQWaiGxt4h/yziVf0p7vheaqp8TFHYytd1L7BaqAOZSRn0xXP/2pFI2PMBJ9TWtrvl3lt5Z5CtkH8KreHvBmlz6XJqOs3ch3zGG2tbcZklbA/wAanlw9SD55WaOqm6sNo6FaOZJAdpHFOwKZ4g8Iaxon+n2ljPBbd0kO41iDW32jKjOOa8yVLXQ7VUXU6ailpK5ztJE6V2WnEHTbfb08sVximti31i4tobe1trJrlyGztbGMH/69dmFi5z5UcGM0hc6SlBqjp+pRahG+1WjlibbLE4wyGrq8sK7pRcXZnlJ3MmKa6u/FN4kdyyW1iIlMeOHLDLVtA+nasPw/+8n1e57zXzDPsoAqa7upk8R6XbxuRHKsxkTs2AMVtON5cq6CTdiaXVzB4hg014GEdxGWjm7FgMkflWmGrA1EeZ4s0RP+ecc8h/LFbYNRUikotBF6slDUu6os0uazLJd1LuqLNGaAJs0ZqPdRuoAkzRmmA0tAGV4okK+Gr0Dq6BPzIFaaLsiRf7qhfyGKyfEv7zTYYB1mu4k+o3ZP8q1+5+taS0poS+IKQ0GkNZFDGrI8RXb2fh+7mgJE2wJGR2ZiFB/WtZqyfEFrLeaLPFbrvlDJIq/3irBsfjirhbmVxPYdawzwWsUV1MJplG1pAMbveqmnakdRN1Ii7YIpjFG+f9ZjqfzrM1jWLu+sLkaZBNbokTSTXEqbdgxkqvq3bNaOiWws9BsoAMFYVZvctyf51vOmlHme5Cld2NDNNY0U0muYsQmsjxI3/FP3Cj+JkT82FapNZHiD5rGCPvJdRKP++q0pfGiZbGm3ycenFUNSuxDDtB+du3pVm9uBBG7Hnk1zU9w0x3sea5sRVUbpbnRh6Tk03sNmlJQgntWn8PfEFrp/ihotSC+Vu2RSt/yyZu/tnGKwbmYJETnkCqumxxPaz3kxIKyce+B/jXFC7dz1ZOKjZn0ncW8V3btDcIJI3GCDXAzfCTTZLiR1IAZiQPTmp/DPjuK5ubGxnIaKaBVWfP8Ay0yeD+grvK6t0eb1PAs0ZqMmkzXnHtE4NXNOvUg1GPe23MbAHNZuay767EWrWQKeaN2CmcZ5rooO0zlxKTp2Z3ujs13qd9qe3ZBMEhiBH3wvVq2VbDA+9VbUYgQBdiheF/u1Yr05z5nc8RRsZegMsCXlpIQs63krlCeSCcg/TFWnsnl8QW16MeXDA6YzzuYj+lWSiGTzNi78Y37ecfWmTxvLbyRxSGJ3XaHHVfcVTqXlzBy6WM+xP9oeJLzUF/1Fun2SE/3j1YitnNV7a2is7dILZdkSDAH9T71MDU1J8z02QRVh+aWmZpc1mUPpaZmlzQA+jim5ozQMeCKXdUYNBNNAZmsN5mo6PB63Rc/RVrXrGuT5viyxT/njbSSH6kgCtcHitqmkYoiO7HU1jQTTSaxLGOahapGNRMaBGfrET3Oj3kKZZnhYKPU4pbY7rK3YArmJOCOnFWmFRMMVXM7WENJppNLTTSGNJrK1n55tMj/vXiHH0BNahNZOondrukR/3Xkl/JSK1o/ERPYfrUbyQbozypyR6iuezmuouTkfhXO3UHkzMVHyk5+lefiIXfMd2GqW90oXEBbODWbc+ZDAYVJ2k5wK3MVXuLcOAVOGByDXNCVmdsrtGRo2qvpd8En3CBjnnrG3YivdIvHtusKKqKwCgBi/X3rx+SC3uIV+0xqX9RVpAFRVViABgc10qSONwbehYNNpxoP3Sa4T2BjuEXJrnZEkvtaiWEbiHA/Wr+oXZ2lV61ueC7KK3ma4uQDK/wBwn+GumnaOrODENz0idrAuyNVPUACpKbyDzTwa7TywooopiFopKWgBc04GmU4UwHUZpKWkMWikooAUUE0lHXimgMm1zN4pv5DyIYIoh+PzGtgHisfRD5txqtx2kuyoPsoxWqWxWtXSViY7D800tTd1JmsSgJzUbU+mMaLgRtUT1IxqFjRcQ0mmE041GaAGk1lTfP4ptsf8srV2/M4rVNZVs3neIb9scQxJGD7nk1tS3bIkW5VrPuot6kY7VpPVaQcVlKPMrGkXZ3Ofl+Q1C8uVqzqEflzHnhuaoMOK8uceWVj1YS5lccF8wirIi460yADjNWcilcuw4nAzVO7ucRlU6mpZpMDFUJn2ngbn7CnCN2bVJWVhkcQMgaXk+ldBZAJt25rn4o5UuN03O4flW1aORjFFXsFGJ2On3P2i1G4/OvDf41dXpXO2V9HY75rhtsWz5z6elB8Q3d1qENrpVqAJASHuAV3Y649q9PCUqlaF10PHxajSq2Ojqpf6lDp0AkuCTuYKkajLOT6Ck0+/N2s0c8flXFuwWVM569CPY1Tt4/7Q8UXNxLymnAQwr/tkZLVvGnZvm6HM5djYZgqF24VRkk9hTIZoriFZYHWSNujKcg0/PYjIPasfQwIr7WLaPiKK7yijouVBIH41MY80W+w7mzilHWmSl1hdoUDyBSVUnG49hmsS41bVmtykGkzwXGR85w6gd/rShTc3ZA3Y380ua5xNYv7K6toLx4Ls3DBSkS7ZY89yK6HPrTqUnTeoRlcdmjNcrdJfafBJc6jrM0UvmMIoo1DCQZ+XArd02W5l0y3e+Ty7lkBkUdjVTo8sea4lK7sXc015Nilj/CCfypM1T1afyNJu5CcbYW/UY/rWcFdpFt2RX8OcaDDIeszPKfxY1qFqpaZF9n0izi/uQKP0zVunV1mxR2FzSE0maaTWQxS1MZqgu7lLOBppAxUEAhF3H8qqjUJJhut7Gdh/t4T+dUk2D0LrGoiaZBNJLDumhMT5Pyk5pxpCCmGlpDQAzPzDNYuhFpoby7brc3TMD/sjgVe1W5+y6Vczj7yRnH16Cm6VB9n0i1h7rGCfqeT/ADrePu0m+5m9ZEzComXJqwwqMjrWRoc7dxm41a5TtDbrx7kk1QYY61rQL599qcw/57CNffav/wBes68TZLXNjIpSR2YWV1YiD7RR9oqF24qHNcR3GlKetU1QmXJq84zTFTB6VUWkayi2x1zGVlUjoyirlnGeMio5hmzRyOYyAfcGug0/SZnRWuCEjxkAckipcXPRGinCnG8mNt9Ka+tiHysTEBz7Z6CnahNJD4pt/s9u87x2bhY1427m4JPYcVvJhY1jQAIvQVn2iM2vajO64CrHCh9gMn9TXsYN+xg0zwMVU9tO47TLCe3e5ur51a6uiN4T7qgdAKY0F1Y6hcXFnCLiG6YNIm7aysBjI9sVp0U/aybbZjy9iKSWSKyabyGMqrkRA5JPpVfSLF7Kzc3DBrm4kMsxH949vwq8TSVKm1FpdRtXdxaZNH50Lxh2jLqRvXqPpT6Km4yvaaba2A/0aEIxHzOeWb6mrDMFUsxAAGST2pc0x1WSNkkUMrDDA9CKHJt6isc1r97bR30N9ZX8ZvIEKCEp5isM5xx0PvW3pd3LfaZDcXMBt5XzuQ/z/GpYrK2g/wBRBFH/ALqCpq6KlWEqaglsTGLUri1h+LGuV0VltYDMsjqsu37yjPGB9a26TNZU5KEky5K6sYy69iNVGlX42gD/AFdSjWSf+Ybej6x1p5PqaQ8d6uVSnJ35SYxa6mf/AGqx66fd/wDfFJ/ap/58bv8A74q+SabUc0P5R8r7medUOf8Ajyu/wSmnVB/FZXX4x1oNmozn1pc0ew7PuZ7aqvObW6H/AGypn9sW4+9HcL9YjWiQfWm4PqafNDsKz7lH+2rDo0rL/vIRSjVbFvu3UX0LYq0yAjkZ+oqCSytpf9bbxP8AVBRem90FpFa+t49VsJLeOZcSEHcpB6HNXQMKAOwxVFdGso7lJ4YjC6HIEbEA/hV/FE2togkMNRt8oJ9OamIpjLUIZi6NGf7GhdvvTbpW+pJNU9Tj2vuxwa6ExgLhQAB2FUrq1E0bKfTipre+a0pcrOTlGDUG+r11CVdkPVeDVArXm21PUi7o3/LJoWGrQSpBGKw5md/KV5oTLpd1H0LRnB+nNbng6ae48NQm4ySpIVj3XtWey5gZcH5ht4688V0tlbCzsYbdcYjXHHeu7DaxPJxujRYpaSgV2Hmi0tIKWgAooooABS0gpaACkpaSgAzRRSZoGGaSjNITQAZppoJppNAwJpM0E0lAATUbUSOI8FyFBIHJxkmkoAKaadTTQAlNIp1IaAIzS0poFIBtBFOIzQFoAiK1A6fLVwrUTrxQM5HVU23snoaySfmP1rZ1k4vcd9g/rWQU5rgnpJnoU/hOpWn9qqxy5p7ygEfXpXHZs9VySVzY0mAzyGZh8kZ4z61o6nqdvpVss1zk72CIi9WY9hT7GIQ2MSAYyu4j3NZviyOFtE3zKCUuItjd1JcZ/SvbwlOKajI+dxNRzk2iZNcjSVY761nsixwrSr8ufTI6Vq1h3kt3r8L2tlE0FnIdslxMMEjPIVf61UM+pJFqF7Z3QEFlJ5SQSDIZI1GT9Sa9B4eMttGcfO1udOopTXLL/aOpazaQ38/lQz2rTBLc4wOMZrT06Z4NUudNE5uY40Ekbk5ZOeVJrOphnBblRnzD9Y1Ce2ENtYIJL26JEQPRQOrH2FWL26msrWN1tpLpuA4i7ccmqtiouPEWpXbgk2+y2jH90Y3N+ZrVQkMMHvWcuWFlYpX3IrS6hvbWO4tm3RyDIP8AMfWpjWP4eKsuoGL/AFBvZPK9McZx+Oa2DWdSPLJpFR1VxKKKSshiUlBpKoAppNKaYaAAmkpM0tAwoHWigUgOZ8T3jLeQxRrvWzX7XL6ZzhAfx5qez+022r2sVxeNcG6geSXP3QRyNtJDNaQatrA1N0jM0gCiXo0YXgCqWnWVzLqD3elSbbSIeXAbkE5B+9j2r14qKpcr7HM781zqaSl7c9aSvJOobSUtFAxuKMUtLikA0Cl208ClxQBHimlM1Nto2elIdjg9eYjUyo7KBWZn3q9rUnmazc46K5UfhWfXFP4j0Kfwl1NRCH5jVnT7j7VrNrGPmDSrkeormWlz1NbfhDMniCCTqkTAmtY0UmZzrtqx6iq4A+lZ2sp51xpdqOfMuxIw/wBlAT/PFaStkCqLkTeJ489LW1Lf8CdsfyFd1LR37HnSL5PNYtzoTzyTRx3jxWdxJ5ksIUfMT1GfQ1snrSUoVJQd0JxT0ZkPbRXHiVoSCscenhAEONoLdM/hWla2dvZRGO1iWMN1I6n6mqNn83iXU2P8MMKD9TWpWtacnZeRMUin9muLfUpJ7TyzFclTMrnG0jjcPwqrdz3Ops1rpu6OHOJbojH1C+p961uaaOBgcD0rNVbatF2urDLS3isrWO2t12xxjAHr71NmmZoJrNtt3Y9h2aTdTc0makBSabmgmm1QBmiiigBCKMUtGKQxMUdKXFBoAhmt4J/9dDHJjpuXOKdtAGAAAOmO1OpKfM7WATFJinUGkMaBQRS0UANIpM06kxzSKHLzTttCipMUgGbaaxCAseABnNTEVma9P9n0e4YHDFNo/Gk3oWlqeeTS+bcSyE53SMf1qDfTiMDio8VxS3O2Oxks5xXQ+EdQFlfbmXcCMYzg5Jrly1WrFz9oQ7tuG6+nvXo8p5zZ7nGd6Bgc5FVbaJxq2oyOpAfygjdiAv8AjVHw5dSNYiObLMny5PcdjW3VRdkzNoSiloqAIEtY472W5TIeZFVxng46GpqDRVNt7iAUh60tNPWkMDSUGkNKwBSUUlABRRRTsMBS0lKKAACinYpMUgEoNLijFIY2kxTiKSgBuKSn0lADaKdRQUNxSYp9AXNJjQ5BxT6VRgUuKkobXNeMZQLeC3B5clj9BXSnjpXD+JLj7Rq7gHIhXaP61EnZGkFdnOyDacCoqkmPzGoc1yM7IrQwRWroNsbrUFjOCCDwe/BJ/lWWoya7Dwxokk11C+0+WQGz69QRXqM8o7nQIGh0633/ADN5Y+b1B6Cp9euJLXw/fTwsUkSElGHUHtVyNVjQRoAFUAADtWb4hBntLaxX715cxpj/AGVO5v5VpRjzTSM5uyNK33/ZYfO5k8td31wM1LQTkk9Bk0VElqNCGkqtc6nZ2kyQ3M6xO4yAwPT3ParHUcHIPQinytK7QrjWljWVImdQ7glVJ5bHXFOJAGSQMnHJrG0mNdQ1O81ab5ispt7bP8CLwSPqa1Lu1ivbV7e4BKP1wcEHsRVypqMkmwvdXHnI60hqhpM8zCexvG33FmwVnP8Ay0QjKt+VaJHHNROLi7AncZRULXlojEPdQj6yCq8OqI98LaVNnmNiCVW3JL9D2PtR7OVr2HdF6iqmrXh07Sbm8VPMMKbgpOM8gf1p1/fwaZYPd3TbURQcdyfQU4wlLZBdIs0q1DbS/abWGcKU82MPtbqMjNTCoas7MaHUYoozUlC4oxQDmigBKaRinmmmkMSkpaKAExRilpM0D1DFPUU0VIBSZQoopaaxwKkZBdzCC3dyeFUmvOLuUsfMblpCSa7HxLceXprqDy+FrhrhuEHvWNR62OimitKfmNR5pWOabXMzsS0I7TSi8gRgS+wNjsCT0/KvUPDli9ppUfmgBwuBgdvWobLSYGmBSLZCCGdW5LMORz6CtwYVQqgAAYAr1jxGyC+S7kt9lhOkEhYbndN3y98e9c/b6PJeeIpxfX9zcR2SqN27b+8YZwMdOK6fPzD61naPGRDczPw891I5z9cD9BXVRrShB2MZRUmrkPiTzIPDciWrtH88ce/OSFLAE5+lZi6fqemalaaamtyOtyXz8uWRVGc8101xFHc27wTKHjkGGB71UsNJtbCdpIg7yuNpklbcwHoPStKWIUIcrJlBuV0Y1rHb2WtasNRujPCttGjNOQSSeSAPpWp4ceT+yQHWRYhK32fzPveXn5aqaHbwX5vNRuIUkaa7byywzhV+UVujgADtTxFW/ujpxtqZOgyLaQzadOypPDcOdrHBZWbII9eta0kqQxtLM6pGgyzMcAUySCGWVJJIkZ0+6xXkUTQQ3CqJ41kCtuAbpn1rllKMpXZorpWM3SJXvtVvNSEbR28saRRbhguF/ixWsyh1ZHGVYYI9RSDjGOAKXNE5czugirIzn0rTrW3dodOjkKj5UVRlvxNV4dNurm5t5r5Yra3t38yK0h7N2LHvWzmg0KtJKwcqZBd20d7Zy204zHKhRsVzGs6LNPNY295fSXck0ypGhGAiKMsSPXArrKqfYy2sfbHIISDy4x6EnJP5VdGtKmKUVIt8AAKMADAHoKMmk6Uua5W7u5oth2aTNJmkzQUPBpQajBpwNIB5NNozSE0igopKM0gFNIKM0ooGOAp44pBTuKQxN1MdvlpWNV55RHE7E4ABOaQ7HJ+JbkyXaQg5CLk/U1zE5+er95cme5lmPAZiQPas1m3NmuSbuztpx0GGilNJisjpjsevKoVQB0AwKCaTNNLV654A7NGaZmjNMB+aXNMzRmhaMCjoNu9tosEUq7HUvuU/75rRzTc0uacpOTuJKwuaWm5ozUjHUUmaM0DFopM0ZpABpDS0hoGJRSUZpDFpKM0maBi0opuaAaQx9FNzRSGOopmaWkMdT1FMWnigY6kJpCaYTSGKTWN4hu/I011B+aT5B/WtR3wua4/xLeCW/EIPES8j3NRN2RpBXZhSvwRVTGCafKfmqPNcTO6KFpaaKWpNketUhoor2D54SiiigAooooGKKWiigQUUUUwFooooGFFFFAC0hooqShKSiikAUhoopDQlKKKKBhS0UVLGFKKKKBjhThRRQUBpjUUUhkEv3K891Mk6tdZP8ZoorGpsbUtzPfvUVFFcrOyIopaKKzNkf//Z)

Queue work like this.



Stack is right hand side.

Now how to create queue using stack.



<https://takeuforward.org/data-structure/implement-queue-using-stack/>