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Problem statement:

![Text

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In 20 we need to find minimum to reach that target here the number of ways.

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KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApe1JS8kZAOOmcUBsJR+lLinwwmeZIV6yMEH4nH9aaV9BSaSublyx0fwtaQIFFxqitNPlQSIuiD29a5+ug8ayA+KJbdT8lpFHbqPTaoz+tc/WtbSXKuhyYNuVL2j3lqKql2CqMsxAA9TVm/0670u6NtqFu8EwAba/ceo9aro7RyK6HDKwYH0IrsdMn/4TDSZtK1B1bU4d0tnM3BYd0op01O669B4mvKhadvd6+RxlFOkjeGVo5AVdCVZT2IptY7HUmmroKKKKBhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACjrXp+kWFvJ8LWjeNP3trLMx287hkg59sCvMB1r0i0v1tvhCZN2H8p4F+pYj+tehgeXmlzdmeFnftPZU1Te8kebA5UH2rV8MxCfxTpkbcg3KZH05rK6VseE3Efi/S2bp9oA/MGuOn8a9T1a91Ql6P8AIr+IJmn8SajIxyWuX/Q4/pWfV7W42i1+/R+ouZM/99VRoqfG/UeGt7GFuyCp7K7m0+/hu7ZissLB1/w/GoaQ55xUJtO6NZwjOLjLZnW+N7GGYWWv2QxDqEY8wDs+Ov48/lXJV21mftvwlvEl62c+Yz6cg/1NcUa6cSlzKa6q55uWyahKi94O3y6CUUUVynqBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABnHJrtb2GNfhckEbZlt7iOWcehfJA/IiuKPSuq0i5fUvDPiSObG8wxTjA6bOP5AV1YaVpNd0zy8yi3CEukWmctT4Jmt7mOeP78Th1+oOaYetJXMnZ3PSklKNn1Om8Z2qT3kWt2eGtNQQMWHRJcfMp9DXM1raT4hutLgltTHFd2UxzJa3Ayh9x6H3qHUbvTrkA2GmGzcnLH7QZFx6AEcVvV5J+/F69jhw3taH7mcbpbPy8yhToo3mmSKJSzuwVVHUk9BTVBZgFBYk4AAyTXa2NtaeC7FdR1RVl1aRc21rn/V5/iPpUUqbqPyNsViVQj3k9l3JNf8vwz4Fh0IsGvLxvMnCnoM5P8gPwrhfpVm/vrjUr2S7vZDJNIclj29h6Cq1XXqKcko7LRGWBw0qEG6nxSd2FFFFc53hRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXT+C18241W2J4l02UEfTpWFp1hJqeowWUBUSztsTecDOK6TwZbPZNrGo3A2x2lrJCxPQueNv6V0YdP2iODMJxWHlF7/8ABORByBn0FHegDKjtxRWD3O2OyCiiikUW9M1GbStQjvLYRmWPO3zF3AEjGcVFdXU97dPcXcrzTSHLOx5NQ0U+Z2t0I9nDn57ahRRRSLCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAA0VteJvD82gam0TAtbSZMEuPvD0PuKxjxVzhKnJxluZUa0K9NVKbumJRRRUGoUUUUAFFFFAE9ndyWN9BdwY8yCQSLnpkVt694ul1i1+yW9pHY2zP5kqRnJkf1JrnaK0jVnCLinuctXC0qtSNSau0FFFFZnUFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRT4YpJ5kihRpJHYKiqMlie1ANpK7EVGdgqKWZjgKoySfQVpNobwY/tC8s7BiM+XcSEuPqqgkfjVm4mi8PRtaWTq+osMXF0pyIT3jj9/VvyrDJJYliWY8knqa0cYx33OaNSdXWGi/MkuIlhmZI5o51HSSLO0/nzUVFFZnT0CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKkht5rmTZbwyTP1KxoWOPwoE2luR0VZuNOvbNVa8s7i3VjwZYioP51XPtRr1BSUthKKKKBhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHpOi6ra+NdFbRtYOL1FysndsdHHuO471wmr6TdaNqT2d4uHXlWHR17Ee1Vra4ltLqOe2kaOWNtyOpwQa9HhksfiFoflz7YdUt1yPY/3h6qfTtXpJrFw5X8a28z5yallVbnjrSlv/dff0PM6KsX1jcabey2l5GY5Yzhh6+49qr15zTi7M+hhKM4qUXdMKKKKRQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFb0P/ABIdHS6HGo36EQk9YIuhf6t0FZ+j2B1PWLWz7TSAMfRRyx/IGl1q/wD7R1i4uF4i3eXEv91F4UfkK1h7sec5ar9pNUem7KH19aKKKyOlJLYKKKKBhRRRQAUUUUAFFOVGfdsVm2jccDOB602gAooooAKKKKACiiigAooooAKKKKACrcepXcFn9mtpmhjLFm8tipc+5HXFVKKabWxMoqSszTsdf1GwZglw08LjElvcHzI5B7g1em0m01q0kvtAQxTRDdc6eTuKju6Huvt2rnqs6ffz6ZqEN5asVkibIwevqD9a2jUT92eqOSrh7fvKOkvwfqVqK3vFdjDDfQ6hZKFtNSj8+NR0U/xL+dYNZ1IOErM3oVVWpqaCiir+jz2dtqSzajCs8KRuwjbOGfHyg47ZqUruxpKXLFsoUUpO5icAZ5wOg9qShjWqCiiikMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKsWV7cafeR3VnIY5ozlWH8j6iq9FNNp3RM4xnFxkrpnpUiaf8AEHRA8W231a2XBz1B9D6qfXtXnt7ZXGnXj2t5EYpozgqaLK9uNPvEurKVoZkPDr/L3HtXfWup6R46tVstXRbXUlH7uQdz/sH/ANlP4V6DccUu0/zPn4qrlctPeov74/8AAPOaK19e8OX2gXOy7TdCxxHOnKv/AIH2rIrglGUHyyWp71KrCtBTpu6YUUUVJoFFFFABRRRQAUUUUAFFFKKAErZ0Lw1ea/HctZyRJ9nAJ3n7xI4ArGru/hhd7dQvrQkDfEJV9yDg/wA66MNTjVqqEtmcGY4iph8NKrT3Rwzo0bMkg2upKsp6gjtTa3fGdotl4vvkQYWQrMB6bhk/rmsOs6sPZzcOx0Yasq9GNVdUJRRRWZuFFFFABRRRQBu+E8pqN3OPvQafcSL9duP61hL9wfSt3we6HxAttKQFvIJbbJ9WXj9RWI8bQu8cg2ujFSPcHBraS/dI44P/AGqafZDaKKKxOwKKKKACiiigAoorVsrPTVso7vVrq4RJJGRIraIM7bcZJJOB1qoxcnZETqKmrsseFo/Nm1JPXTZ/0Gawh90EnHHc13Xhe40IXd39gsLsmOzlLvczD51xyNo6ZrI/4SqG3UDTNB0y244dozI35muqVGKppuSPLp4mbxE1Cm3t5HOfQg/Sirmo6pdarOJbxoyyjaojjVAB9AKp1yOyeh6sW3G8lZhRRRSKCirNlp15qUxisLd53AyQg6D1J7Vrx+C9XP8ArhZ23/Xa8QfoDVxpzl8KMalelT+OSRz9FdQvgqQD99rOkx+32jP8qX/hErFP+PjxNpq/7uTWn1er2OZ5jhV9r8GctRW5quj6VY2hktdetrybPywxRnJ/HtWHWc4ODtI6qVaFZc0AopcUYqDUSnDpzwKSuh8NeHWv3/tDUG+z6Zb/ADSSscb8fwiqhCU5csTKtVhRg5zdkT6+hi8E+HY5h+9KyOAeoUniuW6VseJNa/tvVDLGvl20K+Vbx/3UHT86x61xEk56dDlwFOUKN5qzbb+8KKKKwO8KKdikPtQAlFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUuSMbTgg5BB6UlFArLY7TQvGcMtr/AGX4qQXVo42iZxkr/vf49ar6/wCC3tYjqGhv9t09vm+Q7mjH9R71ydbOgeJ7/QJf9Hbzbdj89u5O0/T0Ndsa0KkeSt9/U8apgquGm62DfrHo/TszHxSV3s+m6H4zVrjRZUsdSxmS3cYDH6f1FcdqWl3ek3Rt7+FopO2ejfQ96yq0JU9d13OvC46niPdfuyW6e5TooornO8KKKKACnIjSSKiDLMQoHqScCm1JAkklzEkAJkZ1CY/vZ4/Whbid7aHR6z4GvtG0f7fLPDKEIE0aZzHn371g2mnXt8HNlazTiMZcxoSAPWvQb3Xrm38Bpd6vb2013dy+X5cifK4XjLDv0rF0DxrcLrkH9qTpDYEFTHDEEjXI4JA616NShQUopStdHz+Hx2NlTqSlBNxbOQ69K2fCFzJaeLLFoRuaSTy2X1VutaB8Hrd3En2DXNMlDsTGvmkMQTkCr2j6G3hKaTWvEBjiNupFvAGDNK5HBHtWVOhVjUTts9zpxGOw1XDyje7a266ieKNIu9f+IElpZpysEW52+6q4+8fzrE8QeGJdDhgnW5iu7aZigli6Kw7GuxvNdFx8P59agCpfXCC2kccEEMR1+hrD8P20mveDtQ0eI7riO4SeEMegPBrrr0qc56auWqPLwWKr0aKurQptRf6v5GHovhzUtedxp8Q2R/flkO1VPYZ9aq6jpt1pV69rfxGKVOeuQR6g9xXW+JtYTQrCLw5oTlDCAbmZDyW9M+vc/gKrLr2la/pcNr4oMtvdQDEd9Eu7I9GFc0sPTS5Ob3vw9D0YY7ESftlD90/v9TkKKsX0VtDfTR2Nybq3VsJMU27h9Kr1xNNOzPZjJSipIKKKKRRJbzvbXMc0J2yRuHU+hBzW74ptUuJIdcslxa6gNzAf8s5v4l/rXPVu+HtTt4Um0rVcnTbz7x/54v2cVvS95OD6nFiVKDVeKvbf0MOkrZuvC+q2+ptaRWkt33jkgXcrqejA1bh8BeIJRmS0jgX1mlVf0qVRqN2UWaPGYdRUnNWfmc3RXTv4HuYv+PjVtKh9d0/Ss/UNDisLVpRrWn3Lr0igZizfTjFN0KkVdoiONw85csZXMiiiisTsClyce1JRQBu6Rdxad4e1a48xftNwq2kKZ+bDcs30ArDpKKuU24qPYxhSUJyn1YUUUVBsFFFFAE0N1PBHJHFK8aTALIqtgOByM1CQD1H580UVXM11IcIt3aDC+g/KjFFFTcrlS6BRRRQMWjk9OaK6W2utL8NQJNF5Wp6sRuUnmG34/wDHmrSEOZ72RjXreyWiu3sh2n+HbXTrVNT8UuYICMxWY/1k/wCHYVQ13xJc60yxKotbKLiK1j4VR6n1NZ19f3OpXb3N9M00rdWY9PYDsKr1cqiiuWnovzOWnhpTn7XEO76Lov67hRRRWB6AUUVZsLC41G6W3tIzJI3bsB3JPYe9NJt2QpSUVd7FnSrMS/aLy4Xda2cZdwejN0VfxNZxJPUAHvitrV7u2t7KLRtMkEsELGS4nXgTy+o/2R0FYpq5xUfdOehKVS9R7PYSiiiszpCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAHI7RurxsyMpyGU4I/Gups/GQubMWHii1Go2vaT/lqnvnvXKUVrTrTp7M5a+EpV/jWvR9UdVc+EI7+BrvwreJfQ9TA7YlT2wetczLDLBKYpo2jkXhlcYI/ClhmltphLbyPDKvR0YqRW4PF09zAIdcsrXVUHR5l2yD6MK0l7Keq91/gYRWKoaP319z/4Jz9JW4w8M3a5WTUNMc/wlRPGPx4NV5NO0sf6rX7dh/t28in+RrN0n01No4qD0kmvVGXV/Rbq3s9atLi93+RHIGfYMnAoNppyfe1VZPaG3Y/qcVR4zxnHuKmzi7mvNGrFxRteJ9eXW7uJbVGisrVdkKN1PqTWIATS4z06UE5GB0oqTlUlzMWHoQoU1ThsJgA8Dp0NOd2lx5rvJjpvYnH502lzU8ztY1dODd2tTVh1lY/CNzo7xuzSXCTRuOi461Rtb25sZvNsriSCTBG+NsHHpVelq3Uk7eRlHD0482nxasGYsxZiWYnJJPJNJmiiobvubJJKyCiiikMKKKKACrlnqMtgrG3it/MY/wCsliDsB6DPAqnQKabTuiZRU1aR1emeNrry5LPXJp5rWUY8yBtkkXoVxxj2qC78O3d/un0jUxq8J6L5+JR9UY1zlIPlbK8H1HB/OulYmUo8tTU855fCnPnoWXla6J7vT7qxbF7aS25P/PWPbmoeO3T2p8lxLKipNLNIo+6HcsB+dNIxXNJ3eh6EIu3vL7htFFFIsKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKOaKUHBB64OeaANGx0h7mE3N3KLSyX71xIPveyD+I/SprrWVS0bT9Eja0tG/wBbIx/e3H+8ew9hWfeX1xfyiS8laVlG1QeAo9AOgqDPpWqko/CczpOo71NuwgGOnFFLSVmdCVgooopDCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACrWm/ZDqUA1HP2UuBJg44qrS/SmnZ3JkuZNHRAeFr52i/wBK0uTJCyB/Oib+oFZer6VNpF99nmZJFZBJHLGcrIh6EVY0DQm1ed5biQW9hbjfczN0VfQe5pviLVU1fVjLbx+VawoIbdP7sY6ZrplaVPnat2POpucMQqUJOS636fMywMdKSiiuU9MKKKKAFJ4xSUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUALSUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFBBwR7cUUDg0AdxPp0ut+G9PsfDdzamCOMPcQNMEkeXvuB64rmr/w7qumAte2E0aj+PG5fzFZq/K24cMOhHB/Ou08A6nqt1rIs3uHnsvLYzJKdwUY46+9dsXTryUXdP8AA8accRgacqkWpR3d9H95xY5FJVzVlgXW75bPH2cTsI8dMZqoa5JR5ZOPY9anNVIKa6iUUUVJYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRVXa3vRtb3oAtUVV2t70bX/26ALVFVdr/wC3Rtf/AG6ALVFVdr/7dG1/9qgC2qNJIqICzMcADua7K7ul8HaD/ZdqVOrXihrpwc+UpHC/XFcGvmIwZCwIOQQcEU6WSeWQySSSM7HJZ2JJ/GtqVT2d2tzjxOHeIcYyfurddyccd6Kq7ZPf9aNsn+1+tYnYkkrItUVV2yf7X60bH/2vzNAFqiqux/Vvzo2P6t+dAFqiqux/Vvzo2P6t+dAFqiqux/Vvzo2P6t+dAFqiqu1/Vvzo2v6t+dAFqiqu1/Vvzo2v6t+dAFqlwfSqm1/Vvzo2v6NQBbwfSjB9KqbX9DRtf0NAFvB9KMH0qptf0NG1/Q0AWqKq7X7bvzNG2T/a/M0AWqKq7ZP9r8zRtk/2vzNAFqiqu2T/AGvzNG2T/a/M0AWqKq7ZP9r8zRtk/wBr8zQBaoqrtk/2vzNG2T/a/M0AWqXB9DVTbJ/tfmaNr/7X5mgC3g+howfQ1U2v/tfmaNr/AO1+ZoAt4PoaMH0P5VU2v/tfmaNr/wC3+ZoAt4PoaMH0qptf/a/Oja/+1+dAFvB9KMH0qptf/a/Oja/+1+dAFvB9KMH0qptf/a/Oja/+1+dAFvB9KMH0qptf/a/Oja/+1+dAFvB9KMH0qptf/a/Oja/+1+dAFvB9KMH0qptf/a/Oja/+1+dAFvB9KMH0qptf/a/Oja/+1+dAFvB9KMH0qptf/a/Oja/+1+dAFvB9KMH0qptf/a/Oja/+1+dAFvB9KMH0qptf/a/Oja/+1+dAFvB9KMH0qptf/a/Oja/+1+dAFvB9KMH0qptf/a/Oja/+1+dAFvB9KMH0qptf/a/Oja/+1+dAFvB9KMGqm1/9r86Nr/7X50AWsUVW2v7/AJ0bX9/zoAs0VW2v7/nRtf3/ADoAs0VW2v7/AJ0bX9/zoAs0VW2v7/nRtf3/ADoAs0VW2v7/AJ0bX9/zoAs0VW2v7/nRtf3/ADoAs0VW2v7/AJ0bX9/zoAs0VW2v7/nRtf3/ADoAs0VW2v7/AJ0bX9/zoAs0VW2v7/nRtf3/ADoAs0VW2v7/AJ0bX9/zoAs0VW2v7/nRtf3/ADoAs0VW2v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We get the base case and return 1 or 0 and then we try all possibilities and add them for number of ways.

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Here minimum denomination can be of 1.

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Here if last index value is less than equal to target then can only return 1 otherwise 0.

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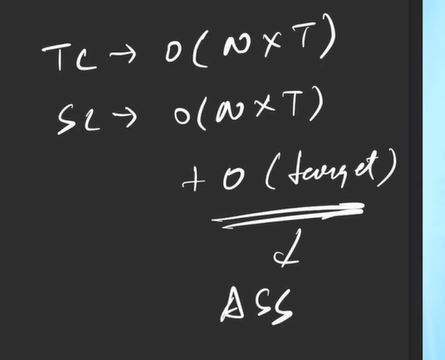
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Almost same as dp 18.

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SluztPHQaXSdDuIwWgEX3h0B2LXEhl/vD8639K8X6ppNl9jj8m5th92O4Tdt9gfT2p154x1C7tpIVtdPtlkUq3lWy7iD7npXLho4jDp0uS6u9b9ziwkMVhU6Ps7q7d792c/RQOBiivVPaHmWTyBCZG8oOZBHn5QxGCceuBSRu0UiyRMyOpyrKcEH1zTaKnlVrWJ5Y2atuWbvUb2/2/brye5CfdErkgfhTDd3LWwt2uJjAOkRkO0fhmoaKhUaaVlFGaw9FJRUVZeQUUUVqbG34QsPt/imyjP3Y5POb6Lz/PFN8WXov/ABVfTKcorCNT7KMfzzWh4QuU0ux1nVWIDwW6xxAnq7HiuXOf4jljyT6mvPjFzxjm9oq33nlwi6mPlU6QVvm9wpKKK9A9QKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAM0UUUAFFFFABRRRQAUUUUAFFFFABRRRQFkFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRWr4b0C58T69BpVlLFFNNnDzZ2gfgCa9ns/2crNIFGqeIJ2mI5+zW6hR/30SaAPA6K9I+JHwlk8C6cmpQaot7ZvII9rx7JFJ+nBH5V5vQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAf//Z)

Here TC is exponential, and Sc is O(target) not O(n) as assume target get reduced by -1.



For memorization and now how to remove stack space.

![Text

Description automatically 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We use long here

Tc:N\*T and same for space.