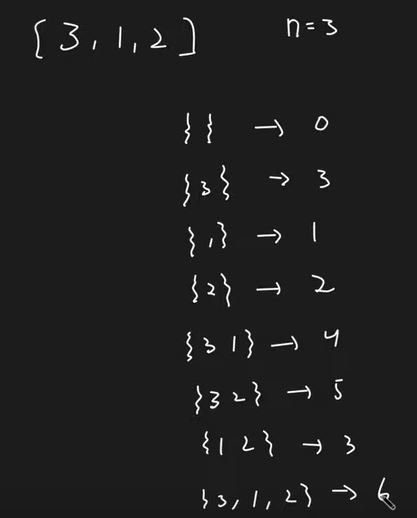
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generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM2OQAAkpIAAgAAAAM2OQAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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Problem statement:



Here the subset will always be in 2^n n is the number of elements. hence here 2^3=8

See above 8 is given.

Here TC and SC iss2^n as pick not pick in tc and number of elements in SC will be 2^n hence this is ans.

Here first would be brute force. This would be power set.

![A picture containing text, blackboard, clipart, night sky

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAMzMgAAkpIAAgAAAAMzMgAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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nngWZI5CMlGzg8dOh49qsWmp6fZeOotVjtmfTYtR+0rbDGfKEm4Jz7cV6L448Kap8SfFkvifQtc0i80q7VfLkmvFgazjA4SRG5BHOcdc0AdlqPimbS/gwPEVhYaZJ52k6dBHPNbiQyTK7I6ODwwXaCB2JzXz3q2q3WuatcanfmM3Fw25/KiEa9McKOBXrBl8K3/gtvhhp2uh7iI/bYdXnfy7Wa7By0Qz91COhPGea8v8Q6Kvh/Vm08alZ6k0aKZJrJy8Yc9UDd8dMjigB1l4jvLDwvqWhW6wi21KWJ7mTZ+8YR8qmey55x61k0UUAFFFFABRRRQAUhIHUgfU4pa3/DXjG/8LJcR2Vppt1HcEF0v7JJxxxwTyB9KAOfBz05+ldD4G0fS/EHjC00jW7ma1hvd0MU0ZA2zFT5ecjpuxmts/Ey2uRjVPAnhe5z1aK1eE/+OtVPVPFvhi60uUaf4Jt9K1PAa3vbS+lxC4IIbY2c4xQBzGoWM+l6ndafeIUuLWVoZVIwQynB/lVeu9+LsSzeI9L1ry/Km1zSbe+uYsY2SkFWOPfbmuCoAKKKKACiirelaXea3q1tpmlwG4u7p9kUYIG49ep4oAZp2nzatqtpp9qpee6mSGNR1LMwArqvi7fQ6l8VNXa1bdFbultuB+8YkCE/mDXf+DfhP4i8EXl3r2pQWM2rwWrDR7AXiZeduN53YHyA5x6mvJfEPhnxD4evf+Kl066s5p2LB504lPUkN0bk+tAGRRRRQAV0vw906w1nx3p2l6tYT31res0DJbkh4yynEnHZTye2BXM9a6/RfE2n+GPBN5HookbxJqZa3nuimBZW3TbEe7P3PYUAafxMtrTwktp4H0y1ylmVu7rUZogJb2V14KntGBwAOv4V59Wxq/ii913Q9J03UUikOkxtDBc4PmtGTkIzdwvb61j0Adv8H7aOX4nafdXAzDp0c19IT2EcbEfrio/AviqCDxFfWniRt+h+Ig0OpKeQpZiVm+qsQc+ma5zR9d1DQZLx9LlWN7y1e0lJQNmN/vAen1FZ44UAdAMUAekeLbCP4f8AgF/Cgvbe71LWL77TdyW8gcC1j4hyR03H58V5uenvScjgHrS0AIKWiigAooooAKKKKACiiigArrfhU6x/Fnw2z/d+3KvPqQQP1rkquaNqDaTr2n6jGMvaXMcwH+6wP9KAE1hHj16+ilyXS5lDE+oc5rq/+FjN/wAKj/4QhtJgJFx5i3pxkJu3dMffzxuz04qv8U9KGl/EjVGgGba/db61k7PHKAwx+JNcjQAYrvNAG74G+Lxd5EAv7I2xPebJyB/wDrXPeGPCmoeLdQe002Wzh8pRJLJd3CxKiZwW+Y849BzWz4813Tls9P8ACXheUzaNpOWkuen225b78v07L7CgDisUtFFABWv4SvrTS/GejahqRZbS1vYppiq7iFVgTx36VkUUAaXiLUU1fxVqupQkmO8vJZ0LDBIZyRx9KowXM1ldw3Vu5SWCRZI2HVWU5B/MVHSnmgDtPiD8Qk8c22mxRaSmnC2aWefD7/NuJceY49AcdPeug8D/ABav21WLS/Ft7bjTrm0ksZL97VTNGGQqm+QfMyg15UOBS0Ad3/wpfxg18sNvbW09gxyuqx3UZtvL/vls8DHOMZrt4vEcOva34l8IeFr9Qr6FFpmlTqQouXt+WUH/AG9zgeteHiaQReUJHEf9wMdv5dKSJ2gkV4nZHQgqynaVI6EEdKAOm8F+GL3UPiNpulXdrNavDdLJcrKhQwxxnc5bPQADH41bufiBeW3xN1rxJpyxTwajNLHLa3C7ormAnGxx3GAPpUV18U/GN7ob6VdazJLBInlvIyL5zp/dMmNxH41yVAGn4g1n+39YkvhYWenqyqiW1lF5ccaqMAAd/qeTWZRRQAUmKWigBAKCM9RS5pKACiiigAooooAKKKKACiiigAooooAK3vCOp6Fo2rSX/iHTZdUEEe60tQQI3myMGX1QdcDrWDRQBoa9r2o+JtauNV1mczXVw2T2VB0CqOwA4ArPoooAKKKKACnwzS286TW8jxSxncroxVlPqCOQajJx1rtLH4R+NtRs4ruLR/s9tKodJbu4jhUqRkH5j3oA5fUNVv8AVrkXGqXtxfTqMCS5laRlHoCTTbnU7+8tore8vrm4hhJMUUsrOseeuATx0rtD8Jru2Tdq3irwvpuPvLLqQdh+Cg0DwV4LtudR+JFo5HVLHT5ZSfoTgUAcFRiu9Fp8KrP/AF2peKNRYf8APG2jgVvxYkim/wBufDG0z5Hg3WNQYdGvNV2A/ggoA4Sk3L/eH513n/CwPDdvj+zvhroabeAbyaWc/jnrTv8Ahb+rQ8aZoPhrTQPu/Z9KRiPxY0AcLHbzTHEMMkh7bIy38hWhb+GNfvCBaaHqUxP9yzkP/stdNL8ZvHUgwmti1X+7a2kUY/RazLj4leNbrPneK9WI9FuCn/oOKANDSPhd4nvre5S68N61b3Dov2SVoAkKtu+YyluQu3pjnNcxqWi3ulMv2uMeW5wkkbh1b8R/XFSy+KNeuJRJca3qUzqwYGW7kbkHPQmr9xcm98/XNPjNwjKP7W0pmzhR/wAtI/Rfpyp9qAOc96KuXdgIraO+smafT52IimxjB7o3ow/+vVLOaAFooooAKKKKACiiigAooooAKKKKAPQmv/D3ir4ZwHXtVNjrvh2B7a1i2hmvombMS8/3TkH0Fed06igBpGeoz+FLS0UAFFFFABRRRQAlLmitjw14q1XwlfS3eiSwxTSx+Wxlt0lGM54DA4PvQBlpbzSY2QyNnpiNj/SrEWj6nMcQ6beOf9m2c/0rrH+M3j5gQmvtD7Q20SfyWqknxV8eS/f8V6iP9yQL/ICgDKh8H+Jbj/UeHtUk/wB2zkP9KvRfDbxrMMx+FdWI97Vh/Oo5viH4znGJfFesMP8Ar7YfyqlL4q8RT/6/X9Uk/wB68k/xoA2U+E/jyT7vhbUB/vKF/matJ8GfH7DL6A0Q/wCmtxEn82rkZNV1KY5l1O9f/euXP9agNxO3LzSt65kY5/WgDuf+FM+Ml/1tvp0X/XTU4P8A4qm/8Kg8RKcT6hoEP+/q0Q/rXCEBuoz9aQKo/gH5CgDvx8JdRUfvvEnhaL13ash/lSH4Vsv+s8beEE9jqJOPyWuCwuc+WM/QUYHZcUAdT4h8FL4f0sXg8TeH9TJkVPI0+7MkvPfBA4HeuXpPoKKAFooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACpJLmeZQss0kiqMAO5OBUdFADdi/3V/KnUUUAJiilpKAAijFLRQAmKMUtFACVPZXk+n3kd1ZytFNGcqy/55HtUNJQBualr8N7p721pp6WhuGR5wkhMY25wI0xhBkknr+VYn4AfSjnGKSgBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApKKKAFooooAKKKKACiiigAooooAKKKKACiiigD//2Q==)

Here in TC 2^n \*n extra n we we are using and hence we will use optimal approach.

![A picture containing text

Description automatically 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AUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAhOASewzWlrugah4b1V9O1aJYrhUSTCuGVlZQykEcEEGs6vRbZrX4k+FtP0u61G1sPE+jReRbyXkojj1C2ySqFzwHToM9QaAPOugzXbaF4L0+00OLxN49u5LDSpPmtLGL/AI+tQx/cH8Kf7RrStPC+geA1/tPxxfWeq38Y3Wug2M4l8xuzTOvAQeneuL8SeItR8V61LqmrzbpX+VEXhIkHREHZRQBs+JviBeavp40XSLSHQ/D8Z+TTbPgSehlbrIfrxXJfXrSAUtABXdeP/wDRfB3gPTD1j0drph6GaQn+lcIQWGF6npXefGE+X40ttPHH9maVZ2uP7pEQJH/j1AHBjv8AU1seFfDt14r8T2Wj2XytcSfvJD92KMcu59gM/pWOO/1NdFoPis+HvDet2Vla4v8AVY0txfb8GGDOZEA9W4GfSgDa8RfEC5tPHVrdeD7hrXTtDQWemBT8rRLwxYfxbzknPWsLxjqmi63rCajoOmtpjXEQe8tgQYlnz8xi7hT1welYJooASloooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAopCcDmu9sfAem6JpFvrPxH1CfTYrld9rpNqoa8uV9SDxGvuaAODoro/E+t+H9St7a28NeGl0iKAkmeS5aaacEfxE8D14rnKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKK7fwJY6XY+H9Z8Y65ZLqSaQ0UNrYP8A6uW4k+6ZPVFAzjvXNa/r174k1ibU9TkR7iXAPlxhFUAYChR0AHAoAzaKKKACiiigAooooAKKKKACikPAqSaCa3kMdxFJDIACUkUqRnkcH2oAZRRRQAV0PhrwJ4j8XQzTaDpxuIYHCSSmVEVWxnGWI7Vz1OV2CFQzBWPIBODQB3Q+EOtxMRqmr+HtMx1+1atHkfguax/G3gyTwRqsOnXWq2V/cvHvkW0LHycgEBsjuDkYrmyi4bj+E13fxm/5Khfe1taf+k6UAcJRRRQAUUUUAFFFFABRRRQAUEZFFLQAxRjpS0uKKACiijGaAL+hWhv/ABHptooyZ7uKPH1cD+Vb3xTuvtvxR8RydQl+8Q+iYX+lZ3gzVLPRPG2jarqokazs7pJpFhGWIXJ4H1xWfq1+dS1i+vW3Mbq5km5HPzMT/WgCl6/WlpSPTj60zPIAdTnpg0AOoq5a6RqV7j7Hp15cZ6eTbu2fyFdc3hC9l8PLc+JNGutBisIViiuBZeUs4JYl5C3LMOnGOMUAcLRVm7sjbLHLHIs9tMCYZ4+jj6diO4PSq1ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFPiglnkEcETyuQSFRSx45PArX8MeE9X8XakbTRrbzNil5ppDsigUdWdzwo/Wuo1DxFo/gbTZ9C8CSi81KdDFqGvlcZH8UVuD91OxbvQB55S0Y4ooAKKKKACnRRSTSrFCjSSOcKiKSWPoAKbU9leXGnX0F7YzPBc27iSKWM4ZGHQigCEqwcoVbeDjbjnPpj1q9reh6h4d1WTTdZgFveRqjvFvDbQyhhkjvg9O1exeDda0HxNFJ408d6Za2N1os8ajWEBWK8nb7olhX7zKcMSK818c6Rd2Ostf3+u6ZrUupO9wbiwuPMzk9WGMrnPA9qAOYooxRQAUUUUAFFFFAFjTrVb7VLW0kmWBLiZIjKwyEDMBuI9s1b1/Q7jQPFV9oUuZp7S5NvmNT+8OcAge+Rx71mZI5UkEdCOoPrXpNx8Vrbcus2fh2BfFr26Qy6vPL5ioyrt8xIsYDkYyeaAC007TvhXaQ6r4kt47/xVPGJLLSX+ZLAHpLOP73cJXA6rq19r2rz6nq11Jd3Vw26SWQ9fYDsB6DgVDd3dzf3s11fTyXE8zl5JZGLM7HqSTUWaAAmiiigAooooAKKKKACiiigAooooAKKKKACiiigAoooxQAUUoGenP0BNSJaTyf6uCZz22xsf6UARUV3niHwrYXvgeHxX4csbnTltQlvqunzqx8qTACzRs3LIx6jsTXB0AFFFFABSHpS0hoA734cD+0tB8XeHZ+YLrR3vV/2Zbc7lb8siuCXpXe/Ds/YvDfjbWW4W20X7Ip/253Cj9Aa4IcUALXfeHJ/CVpZ6RaweG5PFeu35AuYZZHRLfL4Ecar95sDO7pXA10fgfxfN4J8QNqkFlDfF4XgaOVipCtjJVhyrcdR6mgBvj3RrHw9481bSdJmMtnaz7YyW3FMgEoT3Kk4/CuersPHmjaZbWmia/oVvLZ2mu2zzmzmkMjQSK5VgGPLKTyCa48UAFFLSZoAKKWigAQAyKG6EjNeneOvDOo+LvjXqGl6TGCUSEyzOdsdvEIly7t2AFeY9xXW618TvE2u6Kumzz29tbvGqXTWkIjku9i7V81urcDGOlAHU61Z+Ev+FWa7D4asop10m6tIRrEq/vryZifMYf3UwMBR25ryjnv1ru7sf2b8A7GHpJrOtyTj18uFNo/UmuEoAKBRRQApPDf7pruvjMf+Lo3/AP17Wn/pOlcGejf7pruvjL/yVK//AOva0/8ASdKAOGooooAKKKKACiiigAooooAKtWmmahqBxYWF1ddv3EDP/IVVrd0rxt4m0LS/7O0bXL2xtN5k8qCXYNx6nIGf1oAt2nw08a3oBt/C+qEHoXtyg/NsVpL8HvGAGb2zs9PHreajDHj36muYvPEuu6gT9u1rUbjJyfMu5G/rWa7GX/W/OfVuf50Ad2fhfFarnVvHHhWzPdVvjMw/BRQPCfgK1Gb74ipOR1Sw0uR8/i2BXBjA6BR+AoycY6fTigDumh+FNocveeKdTbuI4YoFP4nJpw8R/De2/wCPbwLf3uOjXurkfoorgvxP50p570Ad0nxF0W1OdM+HXhyED7puUknI/Enmj/hcPiWJidNtdF04dltdJhUD8SCa4UcUZoA7C5+K/ju7z5nie+i9rdliA/BQKyD4s12W+jur7Vbu/dMjZeTNKrAjBBUnGCOKxqKAOgisozG1zpMLT6PcsPtthv8AnsXP8ak/w+jfgaytU046bfCNZkuIZEEkM8Y+WVD0YU2w1G70y58+xmMTlSrcAhlPUEHgj2NJe31zqN09xeSmSVsZOAAAOgAHAHsKAK9FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFT2JtRqFudRWVrTzV88QkBymfm2574qCigD0G5+Fy6lMbvwd4h0fUNLkJZDc3q280I/uyI3II9RSJ4U8G+GT5vi3xNFq9wvTTNBbzNx9GmPCj6V58QD1UE+pFLmgDrPEnxAv8AV9PXRtJtoNC0CP7um2ROH95H6ufrxXJCgCnUAFIaWkNABRRRQAUCigUAbupeKJb/AMG6V4citltrbT5ZZ5HRiTcyufvsPUD5RWCAB0H6U6koAM0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVZ0zUbjSNVt9QsygntnDx+ZGHXI9VPB/Gq1FAHdn40eNlGINQtYR/0y0+FcfktQyfGT4gyAj/hIpk/3Io1/ktcVRk0Aeja98XNQ1fwF/wjpN7cS3aqdRvb6cSFyCDsiUABFyBz1rznHJIOM9qOaKACiiigApDzS0lAHfXoHh74H6faNxdeJb83jjuLeEbUyPdiTXBGu9+MWYvGVjYRqRaafpVpBa8cbfKDHB78k1wWc0AFdZ4aj8CNpiSeKZtYS8hmLPBaIrR3UfZN3VD2Jrk6KAN7xd4puPFesLcvBHZ2dvEsFlZRH5LaJeij+ZPc1g0maWgAzXV6holhZfCXSNYMLf2lqOpzoJdxx5MaAYx0+8etcpVqfVL250210+4uZJLOzLm3hY/LEXOWx9TQBVFLSCloAQ0vUe4opKAN/wAR+JYda0bw7ptrBJBFo9iYGDkHfKzlncY7H86wKO9FABRRQOooAQ/xDvtNd38Zf+SpX/8A17Wn/pOlZ+i+N7DR9FispvBXh/UpYwd11dxSGSTk8sQ38qk8Q+PoPEWnz2z+EtEsZ5do+2wLIZkC46FmPYY+lAHI0Ug96KAFooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBaKKKACkNLSGgAooooAKKKMH0P5UAJmlo747+mat2+kandoz2mm3lwqjLNFA7AD1yBQBUooooAKKKKACiiigAoro/Duk+Fr6xkn8TeJp9LkSTatvb6e07OuPvbgcD0xWx5Hwssl+e88VamR2jght1b8WyRQBwlGD6H8q7ka98N7X/AI9vBOqXpHT7bq+0H6hBQPiB4ftW/wCJb8N/D8R7G6aW4/mRQBw1FbfibxRL4nngkl0vS9OWBSqR6daiFSCc88nJ+tYlABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa2qeKdc1rR7HTNV1Ka6tNPGLaKQD93xjrjJ445NZApaKACiiigAooooAKKKKAAUtIKWgBDRQaKACiiigAooooASloooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKK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UUUAFFFFABV+913VtSsrWz1DUrm5tbIbbaGWUssQ9gaoUUAFFFFABRRRQAUUUUAFFFFABRRRQAVYtdQvLKG6htLqWCK7j8q4SNsCVM52t6jPNV6KACiiigAooooAKKKKACiiigAooooA3/AAz4sPhmO4C6Ho2qNOwIbU7TzjHgdF5GK3D8WtSX/U+GvCsQ/wBnSEP8zXCUUAd1/wALe18f6vTPDsf+7o8dB+MXi1f9UdJj/wBzSYB/SuFooA9F1nxOfEHwklfxLqNrdatJq/mWEEShZIY9mJcooARDxgdzzXnVFFABRRRQAUUUUAFdnpnxT1vTtMtrG4sdI1RbNAlpNqNis0tuo6BWPp2BrjKKALutazqHiHWLjVNYuWuby4bLytgZwMAADgADgAVSoooAKKKKACiiigAooooAKKKKACtfQPFWteFZLqXw9emymuoxHJKsaswUHPykglT7isiigCzfalfapcG41O8nvJz1kuJDIx/E1W6nJ60UUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRV3SNKuNb1WHT7N4EmmJCNcSiJOmeWPAoApUV3g+EerKP8ASNe8M2/qZNXj4/Kk/wCFXiM/6T448Ix/TUd38hQBwlFb3iXw1beHhbfZ/Euka00xYMmmyM5iwOrZHQ1g9qACiiigAooooAKKKQjIoATeuM7h+dKCD0OfpXb2/wAV9dtoIoYdN8PhY0Cbv7Ii3HHGT71MPjJ4rT/UjSYh6JpUI/pQBweD6H8qcIpD0jc/RD/hXdH40+Nv4b6yT/d0yD/4mmf8Lo8efw60q/7tnCP/AGWgDiGikRcvG6j1ZCP5im10fiH4geKPFdktpr+qyXdusglEbRooDAYzwBXOUAFFFFABRRRQBveHfA/iTxZDNN4e0t76KBwkrrIiBWIzj5iO1bQ+DfjrPzaKiez3sI/9mriVkdBhHZR6BiP5UhZm6u3/AH0f8aAO5/4U141/j0+yT/f1SAf+zUp+DnixD+9/siL/AH9VhH9a4M/N975vqc0BVB+6PyoA7pvhJr0abpdT8OxjHRtXjzXDsNrEehxwc0m1TnKr/wB8iigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApCAeoB+ozS0UANEcY6RoP+A04BR0VR9BRRQAfTijNFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB//2Q==)

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generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM2OAAAkpIAAgAAAAM2OAAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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![Diagram, schematic

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Code:

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