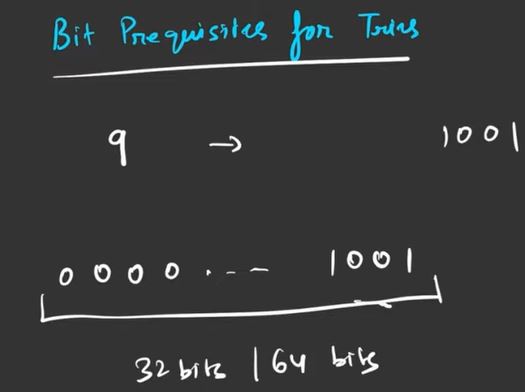
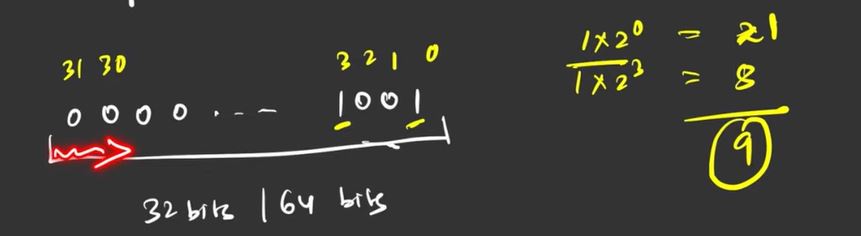
For xor question that are coming we would need to know basic of it.



Basic store of int consider is 32 bits and hence rest are 000.



Indexing and how to calculate decimal from given binary bit.

![Text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM0MAAAkpIAAgAAAAM0MAAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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p3Y+1Z1akKUHObskNK7MqivW9d+Hfh6/0dLTwbfxXGs2EJlljD7mulzg/QgjgCvJCCrMrAqynBB7GuTB4+ljItwumuj0Y5RcQooorvJCireladNrGr2unWu0TXUqxJuOBk+tJqVhNpWp3FjdbfOt5GjfacjIOOKjnjz8l9ewFWiiirAKKPpXQad4E8T6tYpeWGjXEtvIMpJgAMPUZPNZVa9KjHmqySXmNJvY5+itHUvD+r6P8A8hTTLq1H96SMhfz6VnDkZHIqoVIVFeDuFmgoooqxBRRV7RdIuNd1m20yyXM1zIEHsO5+gHNRUnGnBzlsho1bHwD4l1LQ/wC1rLS5JbUqWQhgGdfVV6kVzzo0blHUqynBVhgg17vqnjhPCfjPQvDtpcG8ghiS1vs4wCcBSMdGHX6Vxnxp0S10vxlHc2aCP7fB5siL03g4Jx7189l+a4itiFRxEUlNNxa7LuayppK6POaKKK+kMQooooAKKKKACiiigAooooAKKKKACiiigB8UkkMqywu0ciHKuhwVPqDXQH4g+LTD5X9vXmzGPvDP54rnKKxqUKVR3nFP1Q+ZrYknuJrqdprqaSeVuryMWY/iaj6UUVqkoqyEFFFFMAooooAKKKKACiiigAooooAKKKKACiiigAooooA9O8L+MYrj4Va74e1S7SOW3tW+yGVuXUn7g9SDXmA4AoOe1LXHhsHSwspun9p3Kcm9wooorsJCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAAUUCigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACtnwjpi6x4w0uwdQ8c1wodSOqjk1jV3nwbtRP8SLaRhkW0Esv47cD+dcOYVHSwlSa7FRV5GD44jt4fHusxWMKQW8d0yJHGMKAMDisGtDX5vtHiPUZv791I3/AI8az66KCapRv2QnuKql3CqMknAHrXqOryxfDTwbHo9if+J9q8XmXtwvWGM/wg9vT868tBwcipLi4mupvNuZpJnIA3SMWP5msMRhfrE4cz91atd30GnYtaLrF34f1i31LTn2TwNuHPDDuD7Gt/x6dMv9Sttd0do0i1aHzprdSN0Ew4cEfXmuSpMd+9aSw0XXVZaO1n5oV3awtFFFdIjovADbfiJoef8An7T+tL8QY/K+IWtIP+fpj+fNVvB0og8b6NK3AW8jJ/PH9a0/ihH5XxL1gf3pg35qK8rbM3/g/Uv7ByVFFFeqQFdvZ+J/EviKbRdG8NTXVrc2toICsNxtSTbzvPYYFcRVzTNTutIvheafKYpwjJu6/KwwRj6VyYrDxrRvZOS2vsUnY9T8z4tafCyzRjUotvKOIpwR+FeXa3Jcya3dNf2aWNyZCZLdI/LEbdxt7VBFeXMRzHdXEZ/2JWH9ailkeaVpJXaR2OWZ2yT9TWGEwk6Em2o69lYJSuNooor0iQr0T4JJAfHsrykealm5gB7txnH4V53U1rdT2V1Hc2c8kE0Z3JJG2GU1x43DyxOHlSi7NlRdnc9K8M+ANbv/AB/Jquv2zWdjbXT3M01wQN5DZAHr259K5/4neJ4vE/jSaazbfaWyCCF/7+Dy30JrO1Xxx4j1qy+yalrFxNb948hQ31xjP41gVxYXA1lX+sYlpySsktki5TTVkFFFFeyZBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAAKKBRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXpfwPQnxbqE2DiLT25xxyw/wAK80rrvAvjn/hDP7T/ANBN0b2ERqRJt2EZ5PHI5rzczo1a+FlTpLV2/MqDSldnMXzb9QuW/vTOf/HjUFOdi7sx6sSTTa9CC5YpE9QoooqgCiiigAooooAmtLhrS9guI/vQyK4/A5rZ8b65b+JPGF5qtmjpFcbSFkGCCFAP65rAorF0Yur7Xraw76WCiiithBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAAKKBRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUV23hr4U+IvEcCXWxLC0cZWW4By49QvXHvXNicXQwsOetKyKUW9jiaK7nxZ8Kda8LWDX/mxX9on+seFSGjHqQe3vXDUYbFUMVDnoyuglFxdmFFFFdJIUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQACigUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSqrMwVAWZjgADJNIK9R0PTrH4c+FY/E+uQpNrV4MadaSj/Vj+8fw5J+lcWMxaw0Ukrylol3/AOANK55ve6de6dKsd/aTWzsu5VmQqSPUZqtXrPjO0vvFHwv0zW5pftGo6eTLeoPvBJORx2AABx6V5ManAYv63ScpaSTaaHKPK7BRRRXeSFFbnhrwhq/iu4dNItt6RkCWVjtRM+p/pXb6j8FilhN/YeuRahf2w/e2pVQc9wCDkH0BrzK+a4PD1fZVJ+9+Xr2LUJNXPLKKfJG0MrxyKVdCVZSOQR1FMr0001dEBRRRQAUV3mh+FfCd54NtdQ1rWbrT7q5nkh80KGijZTwGHbIwao6p4EisbeW6tPFGi3kCjcu2fa7D0C88158cwoym6bune2zK5XY5Gijn2x9aK9AkD90/Su78ay6npGlaDbv4jv57qayWSe1MpUQggFemOMVwh+6eM8V7DrXhEfEf+yNa0jVbKCH7FHDcrNJ80RQYPFeNmFanRrU5Vvg16X1NIq60Lvwe1K81TwvrVrqszXNjCu1DM27AKncMntXikgQSuE+6GO36Z4r1rxL4k0bwT4Mbwp4Ru1ubyYFbq7Ug7c/eORwWPQDsK8iFc+T0pe0rYnl5Yzei8u/zKqPRIKKDRX0JiFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAAooFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFdH4D8PR+KPGFpptzuFs26SYocHYozXOV6j8FES2u9d1YqHazsgFB75JY/+g4rzc0rzoYOc4Oz2XqyoayNt/h98O7+ZdK03U5Y9QmDmGTzi24g4IwRg4I6V5Lr+iXHh7XLrS7zHnWz7SR0YdQw+orU8KmbWPiXpslrH5bzX4n2qc7Bncce2K0Pi7dx3XxJvxCQVhSOJiO7Bef515uAjiMNjFhpVHNON3fozSVnG9jm/DiW0nijTEvyBbtdxiQnpt3Ct/4qapPqXxA1BJj+7s3+zwIOiqP8a48HFKzM7FnZmYnJZjkn8a9qWHUsQq76KxnfSx0ng3xjP4Y1oy3IN3Y3SCG8gc53p079x2/Km+M9BstK1CG70S5S50nUEM1owYFkGeUYdQQa5ujFJYSMa/toO19/MV9LMKM459KKOxrqd0tBHs48QJ8MPhxo1rbWgnv9VjaeRi23bkdfwyAPpXDfDXU7q1+JWmOkrs11MYpst98N1z6+tdP8VLKbVfC/hfWtOjae0SzETmNdwTgdcdOhFZ3w20b+ybqXxjr6Na6bpaM0RlXBmlIwAoPWvj6EcP8A2dVm7OpUun3vfY3u1JGH8SYYoPiPrKQcDz8kDsSMmuXq5q+pyazrV5qU/D3UrSEemTwPyqnX1WHg6dGEJbpIxe4UUUVuI2tC1nT9KhmGoaNHqzMwMaXErCNOOflHUn1rRk8VeH5lw3gfT4/eO4kU/wA65SiuWWFpSlza39WO5Yvpre4vZJbS1+yQsfkhDl9n4nk1XoorpSsrCCnK7ICEZlB67TjNNooaT3AKWkopjA0UUUCCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAAUUCigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACvRvhDq9ja3uraRqFwlqNUtvLilkOBuAIxn6GvOaK5MZhY4ui6Unbz80OLs7nsNpa6H8IrG4vZdQh1bX5kKW0URBEY9T6D1NeR3d1Ne3k11cuXlmcu7HuScmosck9z1NFZYPBfV3Kc5c05btlSlcUGlyKbRXoEC5pKKKACiiigDpvDnxA1/wtavbaZdK1sxz9nnjDoD7elVPEHi/WvE7qdYvDKifchRQkafRRWJRXLHB4eNR1VBcz6lcz2CiiiuokKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooABRQKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAAUUUUAf/Z)![A picture containing text, blackboard

Description automatically 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HXPSf2eq9DienWiu1m8H6Zq8Zn8OalHzz5TtkD+ormNW0a+0SdYr+LYWGVYHIb6VyVsNUpatadz1sNmGHxL5YO0uz0ZRooormO8KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKK0NE1GLS9TS5ntxOoBAHGVJ/iGeMiqik5WbsZVZShBygrvsMg0jUrpc21hcyj/ZjNW18Ka6wyNLnH1wP61oal4ovJI1fT9cuixbBgeAJtH1HBrKPiPWM/8hO5/wC+66nHDRdndnmRqZjVXNBRXrcZfaFqem24mvrKSCMttDNjGaz6t3eqX1+gS9u5p1U5Cu2QD64qpXNPk5vc2PSo+15P31uby2CiiioNgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAopMUYoAWiiigAozRRQAqyMjBkZkbsykg/pUs91cXRU3U8kxQYUu2cCoaKd3axHJHm5rahRS4pPypFhRR+VH5UAFFH5UflQAUUflR+VABRRn6Uufp+VACUUufp+VGfp+VACUUflR+VABRR+VFABRRRQAUUUc0AFFHNHNABRRzRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUlAC0UYooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAqbJPU0bJPU1bo/CgCp5cnqaPLk9TVv8ACj8KAKnlyepo8uT1NW/wo/CgCp5cnqaNknqat/hR+FAFXbJ6mk2Sepq3+FH4UAVNknqaNknqat/hR+FAFTZJ6mjZJ6mrf4UfhQBU2Sepo2Sepq3+FH4UAVNknqaNknqfzq3RQBU2Sep/OjZJ6n86t0UAU9knqaNknqauUUAU9knqaXbJ6mrdFAFTEn+1+dGJP9r86t/hR+FAFTEn+1+dG1/9r86t/hR+FAFPa/8AtfnRtf8A2vzq5+FH4UAU9r/7X50bJPVvzq5+FH4UAVNkg7t+dGJP9r86t/hR+FAFTbIe5/Ok2Sep/Orn4UfhQBU2yf7X50Yk/wBr86t/hR+FAFTEn+1+dGJP9r86t/hR+FAFTEn+1+dGJP8Aa/Orf4UfhQBUxJ/tfnRiT/a/Orf4UfhQBUxJ/tfnRiT/AGvzq3+FH4UAVMSf7X50Yk/2vzq3+FH4UAVMSf7X50Yk/wBr86t/hR+FAFTEn+1+dGJP9r86t/hR+FAFTEn+1+dGJP8Aa/Orf4UfhQBUxJ/tfnRiT/a/Orf4UfhQBUxJ/tfnRiT/AGvzq3+FH4UAVMSf7X50Yk/2vzq3+FH4UAVMSf7X50Yk/wBr86t/hR+FAFTEn+1+dGJP9r86t/hR+FAFTEn+1+dGJP8Aa/Orf4UfhQBUxJ/tfnRtk9TVv8KKAKm2T1NG2T1NW6PwoAqbZPU0bJPU1b/Cj8KAKhST1NJsk9T+dXPwo/CgCnsk9T+dGyT1P51c/Cj8KAKeyT1P50bJPU/nVz8KPwoAp7JPU/nRsk9T+dXPwo/CgCnsk9T+dGyT1P51c/Cj8KAKeyT1P50bJPU/nVz8KPwoAp7JPU/nRsk9T+dXPwo/CgCnsk9T+dGyT1P51c/Cj8KAKeyT1P50bJPU/nVz8KPwoAp7JPU/nRsk9T+dXPwo/CgCnsk9T+dGyT1P51c/Cj8KAKeyT1P50bJPU/nVz8KPwoAp7JPU/nRsk9T+dXPwo/CgCnsk9T+dGyT1P51c/Cj8KAKeyT1P50bJPU/nVz8KPwoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/9k=)

If this comes true then it is set otherwise false not set.

