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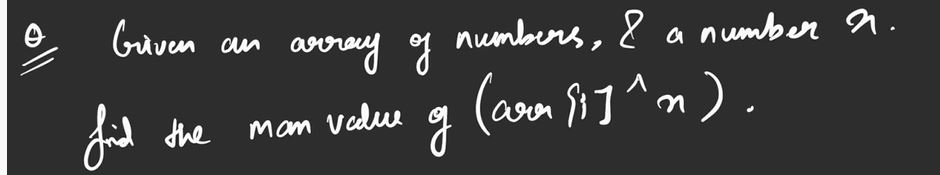
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Problem statement:

![Graphical user interface, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM2NwAAkpIAAgAAAAM2NwAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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First we need to solve easier version of it.



How to solve it.

![Text

Description automatically 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We know for int there are 32 bit but we will not put hole 32 bits in trie.

![Text

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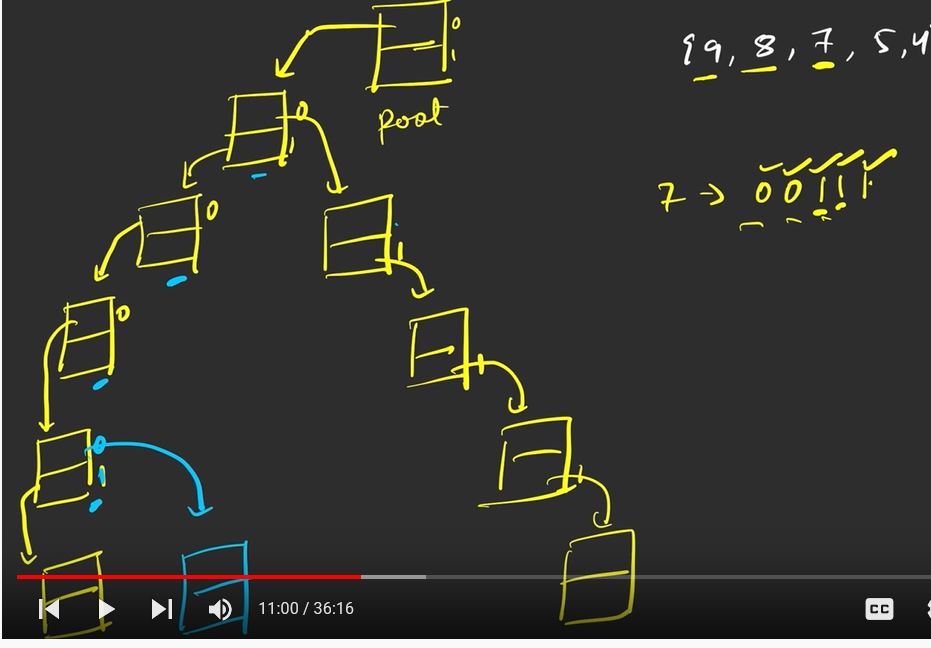
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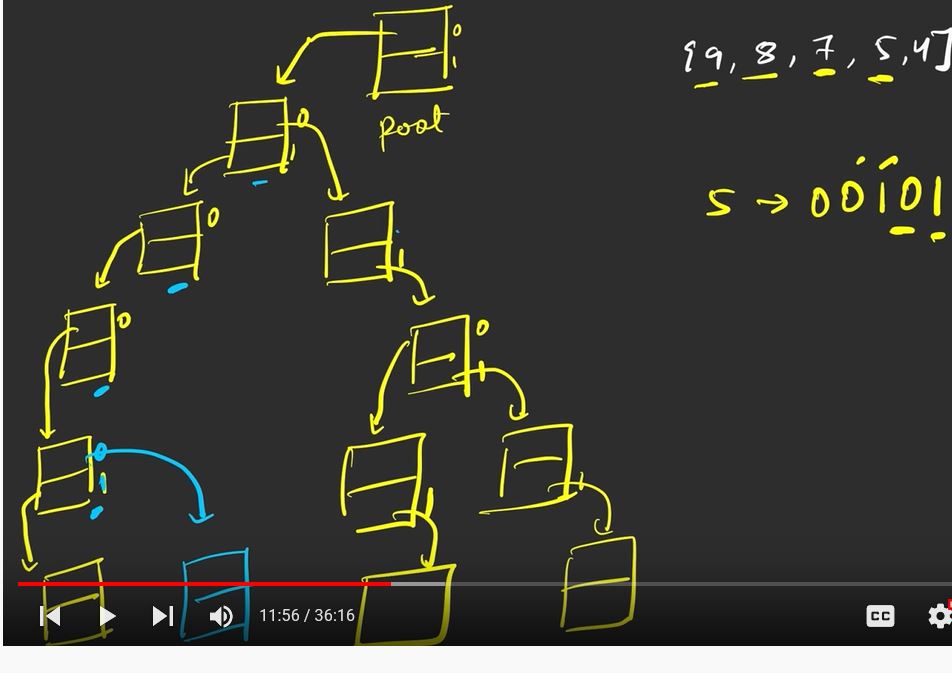
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RQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH2Z45/wCSeeIv+wXc/wDopq+M6+zPHP8AyTzxF/2C7n/0U1fGdABRRRQAUUUUAFFFFAEttA11dRQRqzNI4UBBk8n0rvNQ+D/iT/hJL2z0axll0+CXbFeXbJErrgHPv+ArM+H+unRdRu44Jvst3eJFHbXIjDMrCVcoOOAykjPsKsfFLVdQb4iazZvf3RtoZ9scPntsUbRwBnFePUq4ueKdKk1FW66miUUrs0P+FX6XpIDeLPG2lWHcw27CV/1P9Kctx8J9E/1cGq+Ipl7yZjjP/oP9a83wA2QOe5oqnl9Sp/GrSfpovwDmS2R6S3xcj05TH4U8JaTpa9pHXe4/ID+dYepfFDxjqgIn1uaFD/BagRD9Of1rkqK2p5bhKbuoJvu9fzE5yZ6patLffs36zc3c0txM2ohmeVy54dB1NeaWVhd6leJaadazXVw5wsUKFmP4CvVPDkYn/Zp8QKRnZPK+B6hozXReE47Dwt8I73VPDktpPq0ViLu6nYb/AJyNwRsdMDjGeO9eBDMJYSnONON5Oo0uy9TRx5mr9jxfW/CmueHEifW9LuLNJjiN3AKsfTIJGfasivfW1Wbxn8AdS1DxHHGZkjldXRNoLRt8jgdj24rwIdOa9nKsbUxdOXtUlKLadttOxE4qL0CiiivWMwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPszxz/yTzxF/2C7n/wBFNXxnX2Z45/5J54i/7Bdz/wCimr4zoAKKKKACiiigAoora8LeFtS8Xa0mnaVHk/elmYHZCufvMf5DvWVatCjB1KjskNJt2Q3wlbtd+NNHgRSxe8iyAM8BgSa9I8bfCrxHrnjLVtXtpNPhtrmfdCLi42swwBnpx0rZ8O3vhnwX4u0/wl4XgGo6nczCPUNSfB2AAkqCO/HQcDvk15Z8Q9RudQ+IGs/aLiSVIbt4olZyVRVONoHYV85Tr4rGY1ype4lHqrtq/bobNKMdTJ1vQ9Q8O6m1hq0IhnVQ42uGV1PRlYcEGs+rWoaldapd/ab6XzJNiouFCqiqMBVA4AA7CqtfSw5uVc+5gFFFORWlkEcStI56KilifwFU2oq7A9j8BKJ/2f8AxRE3QG4P/jin+lYvwy8U+HLLw1rPhzxTO9pbaid3nAHDKVwy5AJB4/Wur+Hej39n8G/ENvqVnPaPOtxIiToULL5Q5we3FeEL91fpXyeDw9PHLEUm7LnumjeUuWzPTviJ8RdP1HRYvC3g+HyNHiCiSULt80L0RQedueSTyTXmVFFfR4TCUsJS9lSWn5+ZlKTk7sKKKK6iQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPszxz/wAk88Rf9gu5/wDRTV8Z19meOf8AknniL/sF3P8A6KavjOgAooooAKKKKALOnafc6rqVvYWEfm3NzII409ST/LvXrXirU7b4WeEIfCfhyUHWbyMPf3i/eUEdfYnovoOe9Ufgvp1vZ/2z4sv1Bi0y3Kxbhxu2lmIPrgAfjXm+sarc63rN3qd6xae6lMr57Z6D6AYH4V4Ml9fxrjL+HT6d5f8AANfgjfqzsvgtafaPifaSkZW2t5pSf+A4/rXGa1dC71/ULksP311K4yeuXNej/BNFs28Sa5MhaKysNpwcZzliM/RaxYfiZFpyf8U54R0TTieRLKjTyD/gTd6mnVq/XazpQ5rWW9l3/Udlyq5z+k+EfEOuMP7J0W8uVP8Ay0EZVB/wJsCutt/g5qNtCLjxVrWl6HDjJEkwdx/IfrWHqfxL8YaspW51y4iQjHl2uIVx/wAB5rmJpZLiUyXEjzSHq8rlz+ZrrdPH1d5qC8ld/e/8iLxR6KYPhV4e/wBZcal4nuV7R5jhJ+vA/U1WuPivdWcRg8IaJpvh+HoHiiEk2P8AePH6VwFFVDLaV71W5vzf6bBzvoe+/DPVdQ1v4a+IrvVrya8uGacGSZ9xx5I49h7V4Cv3R9BXuvwcGfhZro9ZZx/5BFeFL9xfpXnZKkq+Jiv5v0LqbIWiiivpDEKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA+zPHP/ACTzxF/2C7n/ANFNXxnX2Z45/wCSeeIv+wXc/wDopq+M6ACiiigAoFFIfun6Um7K4HsFyP8AhG/2a4EU7J9YlG71IdiT/wCOqK8hJya9g+LK/Z/hd4Nt4/ljKqSPpAD/AFNeOscKccntXiZL/u0qr+1KT/E1qb2PVdEH9g/s7azfH5JtYuvIjPqu4J/IPXldeq/FEjRPh/4Q8MxnDLD9pmUdyB3/AOBM1eVVplPvUZVv55N/LoKpo7BRRRXsGYUUUUAe7/Bof8Wt1onoZp//AEUK8HX7o+le+fCRfJ+DurTHjL3TflGBXga/cX6V81kuuIxT/vm1T4Yi0UUV9KYhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH2Z45/wCSeeIv+wXc/wDopq+M6+zPHP8AyTzxF/2C7n/0U1fGdABRRRQAUEZUj2opR94UnsB7F8UgL34Q+Eb5Pup5an/gUOP/AGWvKNIt1u9csLd/uzXUSHPoXFes+Jx537NOiOwy0bQYPpywrxrO3kHGOcg9K8DJ4ueAlTT2cl+LNanxXPYfj9q0B1DTdFhRPOhU3E7BRuGflRc+mMnFePV2OnfDzxV4kVdSuGhjinUObzUL1csMcE5JbpWj/wAId4L0TnxL4yF3KvW20iHf+G7n+laYWthsDQjhoNya7K4STk7nnvTqcfWrNlpt7qUgj06znu3PRYIy/wDKu6HjHwNovHh3wZ9tlXpcatJuz77ef6VVvvi74ruYTDYXFtpMHaOwtwmB9Tk10fWcXU/h0rLvJ/oieWK3Y3T/AISeLbuPzryzg0uDvLf3Cx4/Dk1abwn4F0PJ8R+L2v5l+9a6PHvz/wAD5/pXEahqd/q0pk1S/urxz1M8zP8AoTiqqxmXMcKMxxjEa5I/Kn9VxdX+JU+UVb8dWJzhBXf4n0is+i6Z8Dbu60+1m07TZrCRo4mbdIS+VUk92YkH8a+bhwBn0rt/EfxIn17wJp/hpdPW0W2EazyK5xL5YwoC9vU+9cRXLkuBqYSlP2vxSk33LqTUmrBRRRXumQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB9meOf+SeeIv+wXc/8Aopq+M6+zPHP/ACTzxF/2C7n/ANFNXxnQAUUUUAFKOtJQeh+lJ7Ae1+Ko/I/Zr0hPUWx/Mk14pXufjxdn7PWjr7Wf/oJrwyvAyDXCyfeUvzNavxBgYx29M0dOlFFe+klsZBRRRTA6jwt4ROsp9svmaOyDYVV+9KR157D3rtL7UdK8H6avlQJGT/qreIYaQ+ueuPc1wGn+MNW0zS1sbR4RGmdjNHllyc1kXN1Pe3DXF3M80z/edzkmvXWMpUKPLRj7z3bPl55VisZinUxc/cT0ih2oXj6hqNxeSoqPPIXKp0GewqvRRXkt3dz6dJJWQUUUUhhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH2Z45/5J54i/7Bdz/6KavjOvszxz/yTzxF/wBgu5/9FNXxnQAUUUUAFHY/SilHUUnsB7p46/ffs86W69FSzY/livCq921v/SP2Zbdj/DZwH8nArwo/eP1r53h1/wCzTj2nL8zat8QlFFFfRmIUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfZnjn/knniL/ALBdz/6KavjOvszxz/yTzxF/2C7n/wBFNXxnQAUUUUAFKPvCkrsfAPhPTPGP9padPqElprAjEmnLx5cmASwb9Pw57VhiK8MPT9pPYaTbsj0a9/5Nij/68Y//AEZXhLfeP1r6NtvDWo6l8C4vDzItrfm28lluDtWMrIckn0wM14Z4p0zR9H1JLLRNVbVTEmLq4EYWPzc8iP1A9a+a4crwcatNO755P8TasnozEooor6wwCiilwaAEooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD7M8c/wDJPPEX/YLuf/RTV8Z19meOf+SeeIv+wXc/+imr4zoAKKKKACp7O8udPvYruxne3uYWDxyxnDIfWoK7HSvhlrmsaBZavay2cVrdF8tdTeT5SqcBiW6g9selc2IrUaUbVno9BpN7G94o+MMviDwGNGjs5Yb64RUvLkuNrAfe2gc/Nj8Oa8w5rvB4H8L6Zz4j8dWe9fvQaXEZ2Ptu6fpT/wC3Ph1on/IK8N32tzL0m1OfYmfXYP8ACvKwk8PhYOngqTa32svvZpK8neTOHtLK6v5hFY201zIeiQxs5/QV11h8J/FN3CJ723t9Itu8uozCPH4daku/i34ieEwaMlloVv2j0+3VT/30cmuR1DVL/VpjLql7cXjnvPIX/nXZ/t1XtBfe/wDIn3UdmfDXgHRP+Q94sm1SZfvW+jw5H03nIrp/COmeAPEula5LZ+FJVi0y38zzru5ZpZDtYjGDhfu141jHQV678G13eEPGQHU2+P8AyE9eZmdGdCgqjqScuaPW3VdEXBpu1jyEEFQ3QEZ5pRz0Oa6bwFo0ep6kZ7qNZILVFO1hlS56Z+nWuk1vT9K8QeHbu+0+GNJrYuElRNpYoeRx1Br7SngZzo+0T+R89WzilSxX1dxdrpN9E2ea0VYisLycZhs7l/8AdhY/0qcaHqzdNMu/+/LVyKlUe0Weo8RRjvNfeUKK0P7B1f8A6Bd3/wB+jUcmk6jFzLp90o9TC3+FN0ai3ixLE0HtNfeU6KV1MRxKrIfR1I/nSdenNZtNbm6kpK6YUUUUhhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB9meOf+SeeIv8AsF3P/opq+M6+zPHP/JPPEX/YLuf/AEU1fGdABRRRQAV6F4pBn+CHg2aRi7RzzRc84XnA/SvPa9H1dfN/Z30KTvDqbL+e+vLxzSrUG/5v0ZcdmecAADAAA9hRRRXqEBRRRQAV698IYtRsNI1QJZeeNVjTykB5CAMpYjsDnj6V5DXrnwT1hH8USRTBx5elpAx7DbNwfphhmuHMZ06eFlUnDnas0ntuc1aFWbUYS5V1fUd4cg0610Vo9F3SQpI6kycMzjgg1Frmqx+GNBWWC1gSV3CxwDhc9zx6CuJfXL/wz4j1a2sSjRfbJQ0UoyuQx5GOhrK1bWLzWroXF/IGZRtRVGFQegFfVf2rB4aPs1aVvuPlKXD1T645Vpc0L3836m5J8RNaY/u0tIx6CMn+ZqE+PtfJ/wCPiEfSEVzdFeb9cxH8zPolleCW1NHRjx74gz/x8w/9+BUyfEPXF+/9lce8RH8jXLUUfXMQvtMHlWCe9NHZp8RppBtv9Jtp177WP9c08al4L1ji9sX06Vv+WirtAP1Xj8xXE0VosdV2naXqjCWT4da0m4PyZ2d14BE8H2jw/qMV3EeQsjD/ANCHH54rlr/TL3S5NmoW0kB7Fh8p+h6GmWl5c2EwlsriS3kHeNsZ/wAa6rT/AB/IYjba9aJdwNwzqvP4qeD+GKr/AGWt/cf4GbeY4TtVj90v+CcdRXdz+FdF1+3N14ZvEifvCTlQfQjqv8q4/UNMvNKujb38DQyDkZ6MPUHoRWFbDVKOr279DtwuYUMU+WLtJbp6MqUUUVzHoBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfZnjn/knniL/ALBdz/6KavjOvszxz/yTzxF/2C7n/wBFNXxnQAUUUUAFemXa7v2a7I/3dVz/AOPNXmdeo6nG0P7N+jxKrM11qIZVUEk/M56fhXj5lJKpQ/x/ozSGzPLqK63SPhh4t1iITR6W1nbkZ86+cQrj1wef0rVPgPwtovPirxxaeYPvW2mJ5z/TPOPyronmOGi+WL5n2Sv+QuRnnv1q/peh6rrkwi0fTbq9b/pjESB9T0Fdp/wk3w90H/kX/Cc2rTr9251aXj/vnn+QrP1f4q+KdThNtbXcek2nQW+nRiIAem7rUfWMXV/hU+Vd5P8ARBaK3ZM3w6i0OFbjx1r1rowIyLOAi4un9go4H411nwlutAm8fyweG9NuLaGLT5PMuLuffLcfOmCVHyqB6CvHHdpJGkldndjlmckk/UmvSvgP/wAj9d/9g5//AENK8/NqNSOX1Z1Jtu3ovuLg05JWOQ8cRrD4/wBeReFW+k/nmql54d1jT9HttVvdNuILG6OIZ3X5X9PpntnrWl8RoifiVr0ajJe8IAHfIH+NeheKrme4+Geo2d1IzJbxQPGjfwMjqOPTg17VGFeWGhWp25Va/fXsedXxtKjiIUJbyvb5HjNFFFdJ1hRRRQAUUUUAFFFFAE1tdT2Vws9pM8My9HQ4Nd5pWtWXjGwOk65Gi3eMxsvG8/3l9G9u9ee06OR4pUkicpIhDKynBUjvXXh8S6T5Zaxe6PMx2XwxK54e7NbMv63otzoeoG2ufmUjdFKBxIvr/iKzq9Is5rbx14Ze2uiqX8GPmx918cMPY9688ubeW0upbe4QxyxMUdT2Ip4qgqTUofC9hZdjXiIunV0qR0a/X5kVFFFcZ6gUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfZnjn/knniL/ALBdz/6KavjOvszxz/yTzxF/2C7n/wBFNXxnQAUUUfWgBCcKT6Cvbtc8SXXgf4P+FoNNVY9RuoA0UzRq/k8bmIB7kNjPauM8E/C7UfFUYv8AUWOm6MAS1w/DyjvsB7f7R4+tdx8b00u18HaVp8ZjN5aTIlupbMiw7CCfodo5r5THYrDYvMKOFXvWbbtstDeMXGDZ4/qniHWNbkL6vql3eE9pZSV/756VmAAdAB9BS0V9RCnCCtFWMbsKKKKsQV6f8BYy3jm+cfw6eR+ci/4V5hWpoHiTVfC+pNe6Hd/Zbh4zGx2hgynnBB46815+ZYaeLwk6EHZsuEuWVzT8f3LJ8UdbuLcgPHekoSM4KgDp9RXXNM2q/DC8uWJYnTy0h91YDP5ivLp55bm4knuHaSWVi7u3VmJySa6HTfGt3pngbUPDMVpbvFfMSbls+YikglR7cfhk12wq1cPhvYQV72XpbqebisDHEV6da9nB39fI5o9aKKKs7wooooAKKKKACiiigAooooA0tA1Z9G1qG6U/uydky/3kPX/Gun+IWlKfs+swYIlxFMR34yrflxXDda9JhB1v4XsG+aRLY4P+1GeP0Ferhv32HnSfTVHzmYf7LjqWJj9r3X+h5tRQDkAjvzRXlH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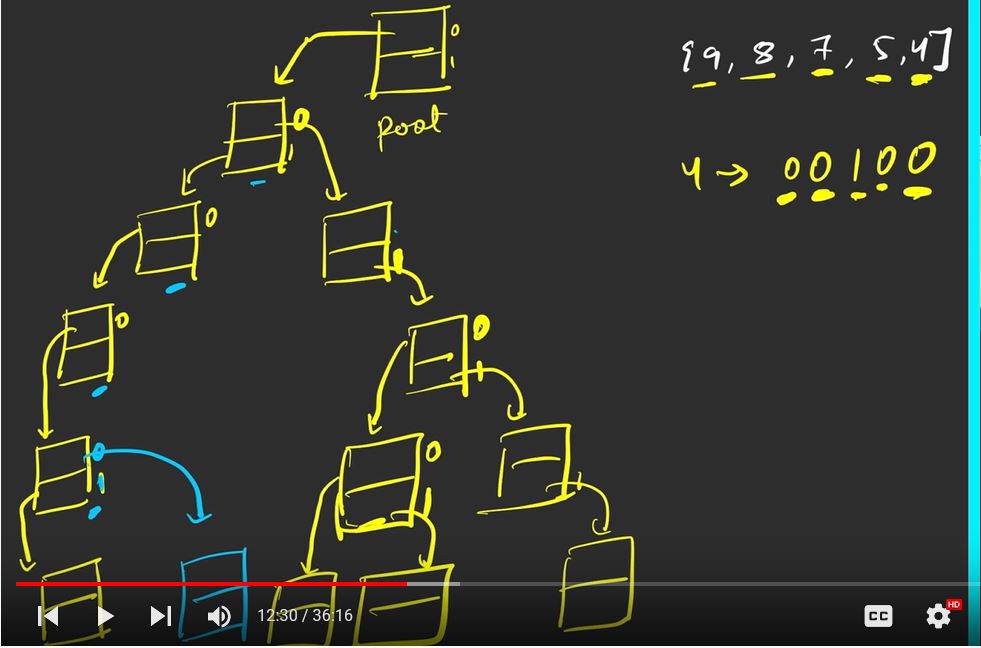
Insert bit from left to right.



Insert 7.



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Consider x is 8.but first we need to know the institution behind maximizing xor.

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Here consider that to maximize xor value we need bits to be different from the given number and also leftmost should come 1 first as this will give us the highest value. Consider 100=4 but 011=3 hence always our priority is to have leftmost come opposite first. Same logic for above array.

![Graphical user interface, text, application, chat or text message

Description automatically 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Here we will start for x with leftmost .0 here leftmost check any number has 1 at same bit. Here none so helplessly take 0 from Trie. next bit is 1 so 0 is needed. Check from Trie.but here 3 option comes.

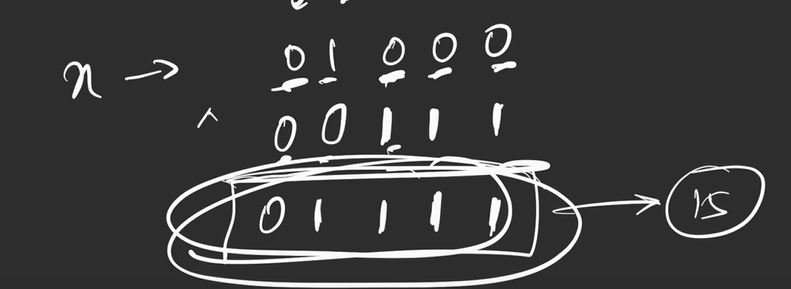
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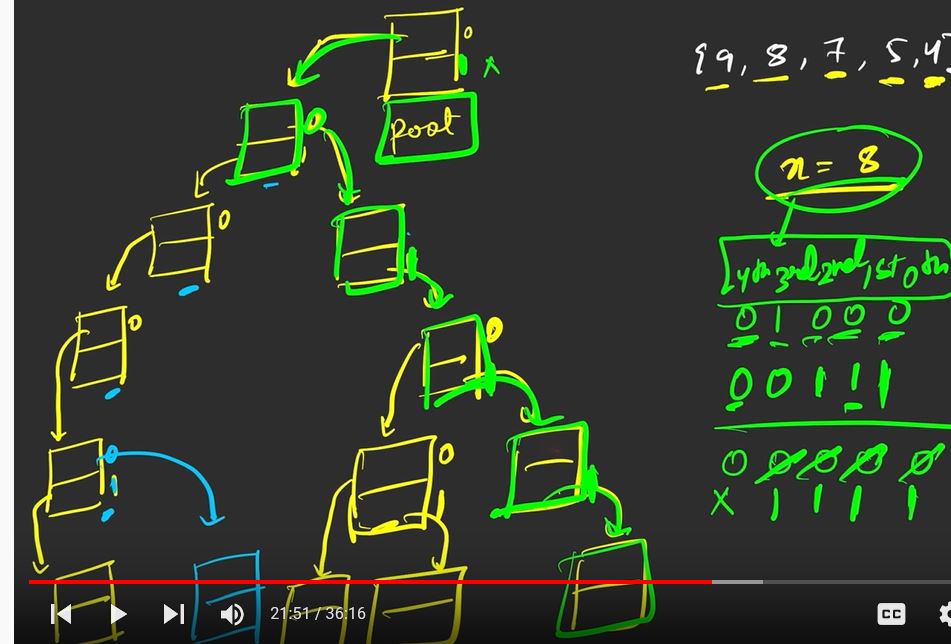
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Here next bit is 0 hence 1 needed. Here all 3 are 1 and hence just take 1. then next is 0 hence 1 needed. Check from trie. ![Text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM0MwAAkpIAAgAAAAM0MwAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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Hence from here we got the number.



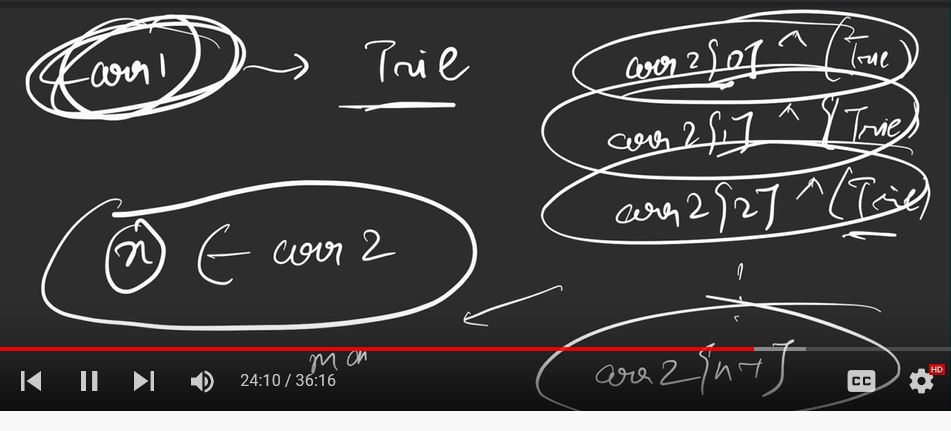


Same logic.

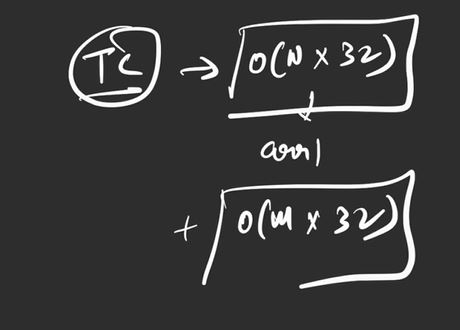
![A picture containing text, blackboard, clipart, night sky

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAMzNAAAkpIAAgAAAAMzNAAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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H9a8yH3RXNgq7rVqr6JqxyZfiHiMRXd9E0kFFFFeoeyFFFFABRRRQB0Phz/iZ6bqWhPy0kZurXP8MqdQPqtc92Fa3hadrbxdpki/8APwqn3B4NVtYgFrrl9bp92K4dR9Nxrjpe7WnDpucNH3MROn0epSooorsO4KCMqR6jFFFAFq5vrm/usq0wO1VWGJmIUAAcAfSp00LV5V3GzuVT+9Mdg/8AHiKjg1e/tbRba0untowST5Pys2fVhyaqSySTtunkeVvWRi3865+SfRJI5PZzb0SS+8fcWbWc3lyGIvjJ8qQOB+I4qKgADoMfSit0rI6oqysFdZ4L/wCQV4k2/f8AsBx+tcnXT+AblI/EUlnOcR39u0Bz6kcVxY9P2Dfaz/E87M0/qza6NP7mcwOg+lFT3tpJYX09pMCHgkKEH2PH6VBXammro9GMlJXQE4GTWnHoN68Sy3D21jGw3BrucISPUL979KzOvWrE17cXFukNxJ5yR/cLqCyj03dce1Z1FUbXK7GVRVW0oOyNvRvDVjqupJZprH2hz8zi1tztVR1JZsfyqx4j8QaZPcR2NrpguLXT8xQGSdljJHBbavX65pbGX+wfh1PfwcXeqzG3WT/nnGOv071yfGOOledQpe3qupNtpaL9TysPR+s1pVakm1F2X6svyavM0TxQW1naRuNrCC3AJHpuOTVCijp1r1IxjFWR7EYRgrRDnsMk8AeprtNeX/hHvAtjonS6vW8+4A7Drg/jgfhUHhLQ4Yom8Q65+6sLX5olfrK3Y47/ANTWFrerTa3q019ccFzhE/uKOgrzr/WsQrfDD8X/AMA8rm+uYpcvwU/xl/wDPooor0z2AooooAKKKKACiinJHJNIkMKl5JGCIo6knpSk1FXYpSUU2zo9O/4l/wAO9Vum4fUZ0tY/cDlq5qug8UzxwNZ6HasGg0yLbIwPDTHlz+HSufrlwsWoOb3k7nHgotQc5byd/wDIKKKK6ztCkblcClopNXViZK6aNvxfKsviadY2DJFFFEpU5HyoBWJRRU048kVHsTTgqcFBdAoooqzQKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA3PCEKv4iS5lGYrCJ7t/+ADI/XFY0sz3EzzSHLyMXY+5Of61u+Hh5Xh3xJcjqLVIQfTc4rAPWuWj71WcvkcVB81apL5CUUUV1HaFH+RRWz4dcwC8urS3W51KFV+yRMM7c/ekC/wARXsPfNZVZuEbpGNao6cLpXZJbeEr57dbnUp7bSrdxlXvJNrMPZOtOvfCc0Wni90m+t9Xg3iN/swIZGPTKntWNdzXFzdyTX8kktwWO9pjls/j0rtfCFvcaF4T1TXWbyzLCTAjDjjo359K87E1K9BKXPdt2StoeTi6uJw6jL2icpNJK2mv4kFp4K0/zP7LvtRkGuSRGRYYsGOLAyFb1NcYysjMrjDKSrD0IODV3TNVm0/XrfVZGaSWOXzJWJ5fP3q1vGGjm21JtTslaXTr799HKgyqluSD6VpRlOjW9nVle+qfn1RtQnUw9d0q878yum+/VHN0UDnoQfpRXpHrBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAHWuji8Xu0cJ1PSbHUbmBQsVzMCHAHTOOuK5ytHRtEudbumjt8RQxjdPcPwkS9yT/SuXEQouPNV6HHi6eHceestjqfBurXmseKNRuNQl8yWSxYDAwFAPQDsK4UdBXoXhK+0yPxEdK0SENbi3kZ7yQfvLhwBz7L6CvPmGGYejEfrXLg/41TS22hxZf8Ax6vu8u2nkJRRRXqHshRRRQAUUVZ0/T7rVb6OzsYzJNIePRR6n0FTOcYRcpbEVKkacXKTska/guyFx4iS8n+W005TczOegx0H51jXty17fXF03BnlaTHpk5roddvbTSNL/wCEd0aQSjduv7lf+Wr/AN0ewrl65cOpTk60uu3oceFUqkpYiStzben/AAQooorsO8KKKKACiiigAooooAKfDLJbzxzQMUkiYOjDsRTKKUoqSsyZRUouL2Z2msWa+L9JXX9JXN9CgS+tR944/iA/zkfSuLq3pmqXmj3y3mnTGKVeo7OPQjuK6WS88M+KDv1HOiak33pkGYpD6nt/KvMjKpg/cknKHRrdep5EJ1cB7k05U+jW68mjj6K6qTwBqLLv0y8sdQj7NFMAT+FVT4G8Rg4/sxj7iRf8a6FjsM/to6o5lhGv4iKml+I9R0m2e1t2hmtHO5re5jEiE/TtVTULwX9yJls7az+XBS2UqpPrgnrW5D8P9ffmeK3tU7tNMOPyqx/wjvhzSCG13XluZB/y7WQzk+mRk/yrn+tYWEnKkrt9jl+uYKE3KiuaT/lX9I5W3gmu51gtInnlY4CRjJrrrTwtYaDAuoeMZ1B6x2MR3M598df5VFN41jsIGtfCumRadGRgzuN0je//AOvNcvcXE13cNPdSvPM33pJGyTTccTifj9yPbq/8huGLxnx/u4dur/yNXxD4ludfnRSgt7KHiC2Xoo9T6n+VYtFFd9OnClFQgrI9OlRhRgoU1ZIKKKK0NQooooAKKKKACpba4mtLqO5tpDFNE25HHVTUVFJpNWYmk1ZiklmJJySSST3NJRRTGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHRaCN/g7xMg6hIX/ANXPHrXR+CpI5dSvNKnYKmqWrQKT0D9V/lXPzQSW08kE6lZYmKOpHQjiuOg+WrUg+9zz8M+WtVpve9/kyOiiiuw9AKOhBHBHII6iiigDS0DSn1zXYLTLbCd8zdcIOtdV8QdYjigh0GyIVY9rTheigD5U/rXMaFr9z4fluZbOKN5Z4vLDv/AMs+c5HrWbNNJPM8szs8kjFnZjyxPevNeFnUxftqnwx2X6nkPBzq4729X4Y/CvPuMrV0rxJq+jRmKwu/3BPMEqh4/wAj0rKoruqUoVFaauelVo06y5aiujoJfE8N0c33hzSJm7ssbRk/kaxLmSOa6kkggW3jZsrCjEhB6AnmoqKmnRhS+Amlh6dH4EFFFFbG4UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAWdPsJ9U1GCxtRmWdgo9vU10HijUYLCEeG9EOyztz/pUi9biXvk+go+HSK3jBWbqlu5X61zMzM9xK753NIxOfXNeel7bFNS2ja3qzykvb42SltBKy831Ok+Hn/I5w/9cJP/AEGubm4uJf8Aro38zXU/DqL/AIqO4um4S2tHYn0zxXKM29mb+8xP5nNOhriavyKw+uMrP0EooorvPTCiiigC7pelXesXRhs0GEG6WZziOJfVj2rXu9ZtNGsH0vwy5ZpBtutRIw83+ynotYYv7oad9gWdltS5kaJeAzep9fxqvXK6LqT5qj0Wy/zOOWHdWfNVei2X+YdOlFFFdR2BRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACoWibMTvGfVGK/wAqsjU9RUYXUr0D0+0N/jVWis3Tg90jKVGnJ3cUSS3E8/8Ax8XM83/XSUt/OowAOgA+lFFUoxjsi4wjH4VYKKKKooKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAHI7xyLJExSRGDKwPII7100uu6Jryq3iSzuLe9ChWvbH/lp7svrXL0Vz1cPGq1LZrqjlrYWFZqTumuqOgbSvDL8weJpUHZZrNsj8qjOmeHU+/4kkf2isWJ/U1h0VCw81/y8f4GawtRf8vZfh/kas8Xh6O3k+zXeqXE+392WgSNM+/JOKyqKK6IQ5Fa9zqp0+RWu36hRRRVmgUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAa3hjVU0XxJa3s3EIJSU46KeCfwra1fwJqkmqSTaNFHd2VwxkikWUDaDzg/wCNcfVq31K+tIjFa3txDGf4I5SB+VcFXD1fa+1oys3o7nmV8LX9t7bDySbVndXR1t1FF4K8K3Ng06SaxqWFkEZyIk//AFZ/GuIpWYu5ZyWZurMck/jSVth6HsYu7u3q2dGFw3sIu7vJ6thRRRXSdYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH//Z)

Here we just need to find max from this formula.



Now time and space complexity.



Here n and m is arr1 and arr2 insertion 32 bit are inserted for each number.