

Question.

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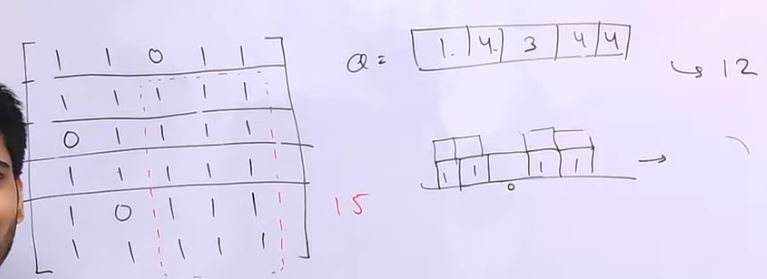
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For 2nd row

![Diagram, engineering drawing

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js362dxNb/AECucfoRW7iobe1jtzcFCSbidpyPQkAY/Sp6AExS0uKAKADGazdWsLiZ7S+03ab6xdmjRzhZUYYdCe2eMe4rUApaB2MI63qThorTw1qH2gf8/JVIVPu+eR9KtaLps1jHPPfTrcX944kuJFGFGBgIvsK06M0gsLRSUVQWGCFBeNcj/WPEIm9wDkGpKa7rGm6Rgq5wSTin4pA23uU9Ss2uorZoiFlt7qKdSfQH5h+RNXl+8cU2nLxTEPFKKbmlBoAdVe/sotRsntrjOxmVsjqCrBgfzFT0hNAAxy5Pqc0dqSloEMamGnGmmmhgDggjqDmo7eCO2gWGBQkaZ2gdsnJ/U1JRQA4UvtSCnDqKQxkMyzxeZFkpvZORjlTg/qKfVW0zHJewkYC3Jdfo6hv5k1azQOaSegfxD61j6C2bzXP+wkw/JRWuTWPoI232vI3UaiW/NAaTINqikzRk0xjs01kVnVyo3KCA3cZoyaM0AOoUlTwce1JmjNAxxOetFNzRQA6gUlLQMWikpaACiiigAFLSCnYoEAooApwFADaKdijAoASilxRigBKXGaXHtS4oCwgFFOxSUBYSig0CgBaBQKKBi0UUUAFFFFABRRRQAopaQUtAwooooGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABS0lFAC0UUUAFFFFABRRRQMxaKSikZiilpBS0CFHDD61n6IdtvdxdPKvZV/PB/rV49Kz9PPla1rEHcvFcL9GXB/VaANOg0UhoASiiigBeR1FLWFpVxNB4r1nSbmWSRWCahZ7znEb/ACuo9gw/Wt2gBRTgKaKeKBoXFFFFAwoo7Vm6Xqkt9e6raXESRyafdeUCmfnQqGVue9ArmjRilxSgUx3KupQm40q5jUZYpuXjPI5H8qtK+9VbGNyg/Tig0ClYd/dsKKcAeuDj1pBWNezyQeM9GG5hBdQzQMueC4ww4oINqlFJmgUxD6Q0lL2oGM86I3H2fzE84JvMefm25xnHpT8VgGIp8SElOMS6SVHuVkBP863j0FIBrUw04000wCoL65+x6bd3Q5MEEkgyO4UkfrU9V9QtjeaVe2y/emtpI1+pQ4oYFbw5d3d94X0u71Eqbu4tI5Zii7QWYZ4FadZXhmTzfCekORt/0KJcemFx/StTtSGKaM1VtWLahqeTkLJEo9v3QP8AWrXpTHONnYQk1j6axj8W65Cf+WiwXAH1Xaf5VsGsN3aH4iRIvC3OlsSfdH4/nQSb1FA6UUAFAooFAC0ZoNJQMWlFIKUUAFLSUUDHUUmaWgBaKSloAKM0UUAOWnio1qQUAKaSiigQUuKSnUDDFFLSGgBaaaWkNACUlFFAh1LTaXNAxaKTNGaAFopM0ZoAWikzRmgBc0ZNJmjNAC5NGTSZozQMXNGaSigBc0oNNpQaAHUUmaM0ALRSZozQAtFJmjNAC0UmaM0ALRSZozQAtFJmloGFLSUZoAWijNGaACikzRmgZi0UUUjMBS0lJQA7rWYXEXjGEc4u9Pdf+BRuD/ImtIVkaoWi8ReHZVHDXM1ux/34iR/6DSJNmimjpS0DFopKUUwMbVk+zeJ9B1T+EvLp8x/2ZF3L/wCPL+tbfQ49Kp6jYrqOnyWztsLFXR/7rqQQf0q3klsnqTk0APWnCkUU6gYUUhophcUVhQD7J4+u1wAmo2CSj3eJsH9CK3RWTriCGfTdUUc2V0olI/55SfI38waQjX60tBUqzKeoOKSmBHchntJljOGMbAY9cUWpP2G3DA7hEobPXOKfQGBzgg4ODg9D6UFdBwNY3iiFl0mPUYRmXTJ1ulA6lQcOP++Sa2AaCiyK0co3RupV19QRgigQ4MsmHiO5HAdCO4PIpRVTSrR9P0q2s5ZBKbdTGrgdUBO3PvjFXM0CCiiigZkauv2fXNFvwOBM1pIfRZBwf++gK1jSHB+8AwyCARnkdDS5pCGGkNK1NNMBaVW2sDTaKAI7a3is7SG2t12RQrsRfQVKKSlBpAJHEkcs0ijDTFWf3IGB+lPFQrcA3v2Yodxh80Nng/Ngj8OPzqYcUytQxXP6ofL8d+H5ScJJFcQE+p2ggfpWxdW0lwv7m9uLRuzRAH9DWHceHNUvdSsJr7XzJBYzidEW0VXYjsWHYigk6QdBS0hOWJ6c0UALRRRQAtJRRQMWloHSigAooooAKWkooGLS02igB1LTRTqBXFFOBpgpaAJM0U0UtAC0tNooAfmjNNzRmgYtITRmkNABRSUUCHUZpKM0ALRSZpaACiiigAooooAKKKKBhRRRQAUUUUAFKKSloAWikzRmgBaSjNFABRSUUALS02loAWikpRQAYp1FFAwooooGFFFFACUDrS0UAYlLSUtIgKKKBQAVieJX8uXQHBxt1qAD33K6n9DW5WVr2gx6/bWsb3t1ZSWdyLmGW2IDBwCAeR7mkI1lR2GVRiPUCjYwBJXgdec1zh8FWFzzq2o6vqp7/ab1gp/4CuKs6X4T0XRNRF7pFtJZybCjJHOxSQH+8CTyKANmjNBNJmmAuaUHmm5pQaAJl6UuaaDTqBhRigUtAhKRkV1ZZFDKwwVIyCKdRTAUnJyetJmiigBahgt/s73TK2RPL5uMdDgA/wAqlzUVw86QlrZFkcEHYzYyO+D60DTsTKKdTFJOOOcdKfyOox9aAFzRmkzVaa/ggmMci3DMBn93CzD8xQNJvRFvNITTI5BLGHVXUHoHXB/Kmz+d5R+zLG8v8KyMQp/EUCs72Hk03NQxC7Bzd/ZwMcLDuJz9TUtIJKzA0UYoxQIijuIpZpIo33PFjeMHj8aZe3sOn24mud/l5wWRC2Pc46CpgOAD25xTgzIcqSPoaZSt1ERlkRXjO5WAIPqKdg+h/Kk3ZOTUMNuYppJDc3EpkOdsj5VeegHagNASSObUiEVy9qpHmD7oL4yvueAasZ5puT60tANjs0UlFBIUopKKAFpaSlFABRRRQA4dKKB0ooGFFFFABRRRQAUUUUAKKUUgpaBC0tNpRQA8dKKQdKWgYtFFFABRRRQAc0lFBoAKKSloAKKKKAClzSUUALmikFLQAUUUUAKKKSloKCiiigAzRmkooAXNGaSigBaKSigBaKSigBaKKKACiiigApRSUooEOzS00dadQMKKKKBhRRRQAUUUUAYlLSClpEBRRRQAtJRRQACg0UUAFJS0UAJSiiigB6mng1CKeGoES0ZpoNLQMWlpKWgQUUUUwCkpaKAEKhlZT0YYODikhhS3jEcW/aP77lj+Zp1LQMM0oYjoSPxpKKAuOzRmkooEIaSlNNNABmjNFNpALmjPFJRQMWlxSCnUCExS0UUwDNLSUUALRRRQAtFJS0ALmjNJRQA4GlzTKcKBi0UlLQAUUUUAFFFFAC0ZpKKAHA0opopwoGOHFLmkooEOzRmm5pc0ALRmkooAKDRQaAEpRSUooAKKKM0AFFJmjNAC0uabmjNADs0ZpKKAFooFFBQUUUUDCijNGaACijNGaACiig0AGaKSlFABRRRQAUtJRQIWlpM0UAOBpc00UtAC5ozSUUAOFFNzSg0ALRRRQMwxS0UUiAzRmiigBaKKKACiiigAooooAKKKKAClBoooAlFLRRQAtFFFAAKWiimIKKKKACiiigBaKKKACg0UUAIaQ0UUgENJRRQMKKKKAFpaKKBAKWiimAUUUUAGaWiigAooooAKWiigApR0oooGLRRRQAtFFFABRRRQAUUUUAOxS0UUDHDpRRRQIKKKKAFzRRRQAUhoooAbmlFFFAxaKKKBBRRRQAUUUUAFLRRQUgooooGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFLmiigAooooAXNFFFAhaWiigQUUUUAGaXNFFAz//Z)

3rd row



If 0 comes change it to zero otherwise add 1.

Same code for histogram too.