![Graphical user interface, text, application, email, Teams

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generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAMyNgAAkpIAAgAAAAMyNgAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUZl54FSVAeppgP80+lHmn0qOigRJ5p9KPNPpUdFAEnmn0o80+lR0UASeafSjzT6VHRQBJ5p9KPNPpUdFAEnmn0o80+lR0UASeafSjzT6VHRQBJ5p9KPNPpUdFAEnmn0o80+lR0UASeafSjzT6VHRQBJ5p9KPNPpUdFAEnmn0o80+lR0UASeafSjzT6VHRQBJ5p9KPNPpUdFAEnmn0o80+lR0UASeafSjzT6VHRQBJ5p9KPNPpUdFAEnmn0o80+lR0UASeafSjzT6VHRQBJ5p9KPNPpUdFAEnmn0o80+lR0UASeafSjzT6VHRQBJ5p9KPNPpUdFAEnmn0o80+lR0UASeafSjzT6VHRQBJ5p9KPNPpUdFAEnmn0o80+lR0UASeafSjzT6VHRQBJ5p9KPNPpUdFAEnmn0o80+lR0UASeafSjzT6VHRQBJ5p9KPNPpUdFAEnmn0o80+lR0UASeafSjzT6VHRQBJ5p9KPNPpUdFAEnmn0o80+lR0UASeafSjzT6VHRQBJ5p9KPNPpUdFAEnmn0o80+lR0UASeafSjzT6VHRQBJ5p9KPNPpUdFAEnmn0o80+lR0UASeafSjzT6VHRQBJ5p9KPNPpUdFAEnmn0o80+lR0UASeafSjzT6VHRQBJ5p9KPNPpUdFAEnmn0o80+lR0UASeafSjzT6VHRQBJ5p9KPNPpUdFAEnmn0o80+lR0UASeafSjzT6VHRQBJ5p9KPNPpUdFAEnmn0o80+lR0UASeafSjzT6VHRQBJ5p9KPNPpUdFAEnmn0o80+lR0UASeafSjzT6VHRQBJ5p9KPNPpUdFAEnmn0o80+lR0UASeafSjzT6VHRQBJ5p9KPNPpUdFAEnmn0o80+lR0UASeafSjzT6VHRQBJ5p9KPNPpUdFAEnmn0o80+lR0UASeafSjzT6VHRQBJ5p9KPNPpUdFAEnmn0o80+lR0UASrJubBFPqFPvipqQwooooAKgPU1PUB6mmIQV594e1Xxhc/ErU9F1PU9NlstLSOaURWRRpVlBKgHdwRgZPevQa4fQ/B3iLTfHN54gvPENncpfqsd1AmnlC6ICEAbcdpGeTjmmIXRPinpGuapa2UNhqVuLwTiC4nhAjlaHO9QQeTxSaD8VdI17ULC2i0/U7VNREgtbi5gCxTPHksgIPUAfSq2l/DWbSY/D5OppMdFkvpSFgI87z84A54xn3zWF8OPAesTaf4bv9evjDaaS9xNb6a9qY5Ukcsp3MTyMHI4709BanX6d8R9L1X+xfslpeltaiuZLZSi5Hk/eB56ntVHwX4/1HxJ4i1XT73Q7y3itrtoo5TCFEChM7ZjuPz/AE4qp4Y+GGo6Drmi3NzrsF1ZaL9pS1t1tCjFJjn5m3cnPtW5ovhPUdD8Y6rqVrq0L6Zqtybqeze1/eLIU2/LJu6cZ6UtB6mxpfiGz1bVtV0+1SdZtLlWKcyRlVJYZG0/xD3rTZgqlmIVQMknsKzNMsNTtdW1SfUNU+2WtzKrWdv5W37KgHK5/iyec1pSxJNC8UgykilWHqCMGkMwtG8VDXGEtppGorYSIz2966KEmC+i7twz/DkDNV7Txxay3k1pe2F1YXEdrJdJHM8TmRE+99xjtYcfK2DzTNI8N6zp2jnQptWtn0uK1ktbeWO3ZLlVIwhLbtuVB6gc8VkaX8N7q0uoJp7vTIhb6ZPp6rZWJjMnmKB5rsWJZuMke5pi1NfTfH1hfKZLqyvtOhbTzqUMt0igSwLjcwAJIIyODg8iotH8W3es+MoLL7Bd2FpJpT3ixXUahpcyKEcEE44JypwRkZp03gZbq3sbe4vQYrfRJdJk2x4L71UbxzxjbnFO0bw1rVprkep6rqtndPb6YdPhSG1ZB94MJGyxyTtGQPwo0DUl0zxSjWviG91U3FtDpU5EkM8SBoFEStgFCd+c5z15xVPTPF19qHi+e1k0y+tLaPSPti2k0SeZIxkwCpBPVeNueD1psXg3VbmHxBbatqNi9tr255/s1s6PE/lqgKlnIwNoODTW8F6zqEuoTazrcHm3WkHS42s7Zo/LG7Pmcsck9x+VAGlpvjGPUbq6sl0y7j1C3gFwtoZIXaVC235WVyoIPBBIxVTw741lvPB82ueIbCTT4LeOSSS4+Uo4WRlwoDE54A56npSeF/BlzoniQ6vcS6an+gCzFrp1mYEGH3bySSST70tv4LuD4T1DwzfX8MumTrItu8UBWaPfIX+YklWwT2AzigCW0+IGmzQX73lvc2L2Nn9ueKQpIzQ/3hsYjOeCpwRkVraFrMmtWpnfTLmxQqrxmd43EqsMggoxH1HasrSvDmo2MF2JBoEUslv5MbWmmGMMf70g3cg/3RxS+EfCkvh281G6lezj+2+WBaafC0VvHtz8wVifmbPOMDgUAb+o38OmWL3VyszRoQCIIWlbk44VQSap6T4istZnkis475GjXcTc2MsAxnHBdQCfYVb1HT4tTsXtZ5J40cglreZonGDnhl5FVNJ8O2ujTyS21zqEzSLtIur6SdQM54DkgH3pDNUdR9RXG+FG1jU/Bc11BqznULm7mCzXi+ckKrMy4VBj+EdM9a7IdR9a4zStA8QweBbzRIbiHSb0zy+Reo3nZSSRnLBRgqcNjrx1piL3hHVdRvrzWrHUriG+XTbpYI76GHyhMSgZlKgkbkJwSOK2NY+0/wBkztY3sdjIi7zcyQ+cI1HLHbkZ4zWPpmnap4d8JXdrGlnM1tbN9ig0+BoyW2nrvZtzFsHPrnNP0m28Tp4H06O6v7c6+sSNczXMJdGbqykKR64yPSgZX8C6/da9bal9ouodQt7S68m3v4ofJFwu0E5TPBBOM9DVjxv4ik8NeHRd2xiWee4itopJVLJGznG4qOWwATgdTgVUtNF1bRNN8Sas0yX2taknmrFZQ+Wiuke2NVDEknOMknmlfw3qmseA9Ls9a1Af25amC7N00YZRcRnd8yjGRzg4xSAu+ENUOp6bOZtVGpTwTmOQmyNo8RwDteM8g989wa0dVt9RurRU0jUIrCbeCZZLcTAr6YJH51z39kazoui+JdVjlW+1/Ul8yNLOPYiOseyNUDE5x1JNaSabrFx4DXTbrUVXWJbEQzXpjyBKy4Z8DHqcUAYui3+r614B1a9v9Sbl7g2N3ZxC3doo8hXxk/eZSfpXR+F7qa98IaTdXchlnmsopJJG6sxUEk1FdaXJp/gttK0S2SdorP7LBE8gjBG3bktg49aoXVtrOjfCwWekxtJrNtpqQQLCQcTBQoIzxgHn6CgDqK5/xtr954b8MXGo6fZNdSxrn+HbHyBlgSCRzjjmtfTIrqDSbSLUZxcXaQos8wGPMcAbj+JzVXxHow8QeHL3SmmMH2qIoJQu7Ycgg478gcUAQXGv3Nto6Xkuh3wlaTYbcyQqyD+8zF9gX8apt470xPCL+IDDdNBFcC2lgRA0qS7whXAODgkdCc9qh1rwzquuWWmNfXWmT3dhcNMYpbRzazgrtG6MtnI6g5xmoLHwHLaeEpdHe/hZ5NUGoGSO28tB+9WTYEB4Hy4piL0vjBreG2W40HU4r68nMNtYsI/MlAXcXzu2hQOuTx0quPiJpj6TaXcVrdma8uZbWCzcJHIzxn58lmCqBjqTU3jOBoptK1m2nlgutPuH2Mtk90hWRdrB0T5sYA5HQgVzmjeCL6/8M6Zd3nkJqVte3d0sWo2m+OVJmORJHnKkjBGDlaANbVvHrjwrBq+g6dNc77tLWZX2fuH80IyN83J5wCMjoeldbZXEt1aJLPaS2btnMMxUsvPfaSP1rn7jwtcXng1tKeaxtLozJcI9laeXCjpIHUeXnJHy4Jzk10FkLwWif2k8Elzzva3RkQ89gxJ/WgClq3iCz0WSNLyO9cyglfs1lLOBj1KA4/GrOmalBqtkLq1WdIyxUC4geFsj/ZYA1W1fw/bazJE9zc38JiBAFreyQA59QhGfxqzpmmxaVYi1t5biVAxbdcztM/P+03OPakMzPFUmo2emy6jZazDpttZwPLOJbMTlwBnglhj0x71a8MzalceF9On10p/aE0CyTiNNgVmGcY7YBA+tR+JtDbxFpsOntcCG2NzFJdLtyZo0bcY/bJAyfStigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigB0f3xU1Qx/fFTUhhRRRQAVAepqeoD1NMQlRJdW8lw8Ec8TTR8vGrgsv1HUU6YutvIYRmQKSg9Tg4/XFeAeEFtIr/wAC6jYup8QXuq3iaoyyZldMtuEg9BgYzTE3Y+gs0gdWJAYEjrg5xXknhXxxrWr3nhC1uNVWSXUJNRS9VVTdiMkRZA6Yx7ZxTvh9a6ja+OPF63HiWWV7W/Ilt5IowbxvJGHI6rj0XjiiwXPWs0ZrxTwl438S3Fx4YuL3xDHqI1k3cE9gIYw1v5asVfK85yB145FXvCPjfWtduvB9pNq4aX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Problem statement: here we will use recursion.

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Here we will use the concept of pick and not pick. P is pick and n is not pick.

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Description automatically 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Here 0 is index and 7 is target sum and other is data structure to store value.

![Map

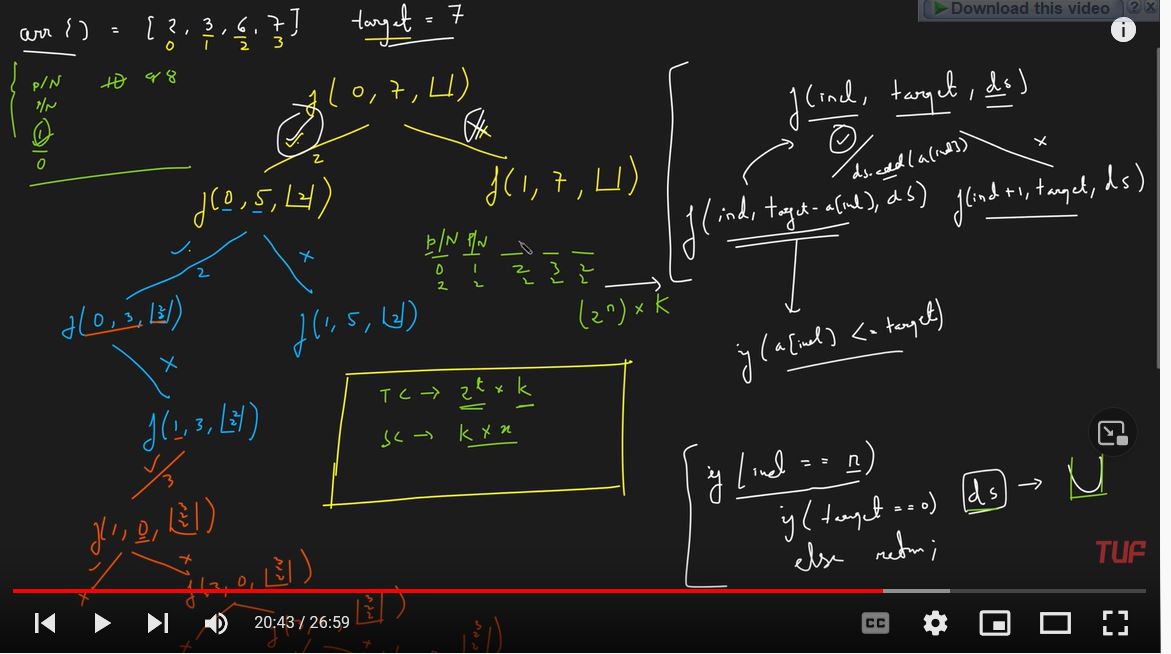
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8Az/3X/f5v8aQ6pqDKVa+uSCMEGZuf1oooAqUUUUAFFFFABRRRQB//2Q==)

Here see 2 2 3 is the value we need.



Here t is the target and consider t is 10 and first element is 1 pick pick pick …. It will go from10 9 8 7 6 ..0 hence pick not pick 2^t and k is average length of the vector stored in vector that is average length of the combination like 2 2 3 give here k Is 3(2 2 3 length).

Same for space complexity here k is average length of combination and x is number of combinations.

Total space taken by vector<vector<int>>.

Code:

![Graphical user interface, text, application, email

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAMyMgAAkpIAAgAAAAMyMgAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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ORjOO9d95a7i20ZIwTinYAqJYpKNqas+/3eXkPl7nlX2S5jjk1031+94vifyIVMz+XFCbjYyBOhUgnOf6V6rSbR6D8qWsq1Z1bXWw4xseF6drEV7rGgXVxe6lN4nm8RGPUYhJKI7KEPKqwsn3FQgJjj5jzVzw5ZXtnpvg/XZNR1OfUL7WpLaczXDlVty0w8rYeNo2g5Iznv0r2YIoYkKMsck4607ArnKPIPBuoW1l8QYbY3sPiGXUZrkpqVteTefCBlttxA3yqo+6GGOQOOa73QbjRX8VeIYNM1C4uNRSWJr+3lldlgJT5dgbgAgfw8ZrfWJFkZ1RQ7feYAZP41SsdFtLDU7/UIQ7XV+ymaSRtxwowqD0UZOB7mgDQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBsf8Aq1+lOpsf+rX6U6gAooooAK4T4mRwWzeG9UFl9qurbWoGSKBFNxONr/JGTjnncQSBhTzXd1zmveHr7Xde0iZr6GDT9NukvfKWAmWSVQwA35wFIbnjNAHQQOZbeORo2jLKGKPjcuR0OO9PoHAooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAbH/q1+lcX8UbXy/Cj6zby3Nvd6a8cqXEFw6eSnmp5jFQQHATPBBrtI/wDVr9K5X4gadq+uaPFpGkWEcv2ieJ5LqW4CJb+XKj5K8l8hTwKANO61u4uNAt9T8MWa6ytxJHsUTiEGJmAZ8sOwycd8YrZrnvGljrOoeHTbeG7qa01B7iIpPE6qI1DgsWz1XaDkDk9K6EdOaACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAZH/AKtfpTqjjP7tfpTs0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0AOopuaM0ARxn92v0p2aKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKADNGaKKAP/2Q==)