![Diagram

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM1MgAAkpIAAgAAAAM1MgAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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we allowed to jump to k distances. Now how to solve it.

![Text

Description automatically 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Earlier recurrence relation.

![A picture containing text, clock, gauge

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HNekDlowfmB93O4/QVw/x0soYvHcWpWpHl6pZx3HTHOMZ/EYrgdW1a+13VJ9R1W4a4up2zJI3f/Ae1RXV9dXzI17cy3DRoI0MrltqjoBnoB6UAVqKKKQgooooA9f8AgM3njxVp3/PxpwP5bl/9mryJ12OVPVTg/hxXo/wL1SLT/iRFBO4VL63ktxnu3DKP0Ncn400ebQvGmq6fOjKYrlymR95GOVI9sGgDCrW8J3/9k+MNIvkIQW95E5wO27B/QmsmtHVtF1HQJbZdTtzbyXFul1EpYElG5U+3TpQB3fx60/7J8SWuQMLe2scoPqR8p/kK8zr2L43f8TPw74P11QD9otDGzepKq388147QB6f4O0fwDomk2uveMtXiv7mVfMh0u3BfZj++ByW9jgD3rV8TftAXtzbvZ+FtOSwgK7BPOd8gGMcKOF/WvG6KAFPucnua9D+COnLd/EWK9n4g0y3kupGP8OBgfzNed11vhrxZbeHvBniKyhjl/tTVVjgjlAG1IRnfz1zz+tAGN4l1Ztd8Ualqb/8AL1cvIvsuflH5YrLoooAKKKKACiiigAooooAKvaLqj6LrdpqUUMM72solWOddyMR2IqjRQBs+JvFOq+LdXfUNauDLIeEQcJEv91R2H86xqKKAHIrO4RFLMxwAOpPpXVa5s0HwxBoaMDdXDeddEdQOoH+fSq+g20Wk2J8QaioIQ7bKE/8ALV/X6CsO4vJL3UHu7z97JI+5+cZ9vb0rrh+5puT+KW3oeVUvi66pr4IO7832JNN0q+1i+Sz0u0murmQ4WKJCzH/Ae9dzaaPoXw8db3xPLDq+ux/NBpFu4eKBuzTOODj+6KxLzx7qA099O0CCDQLB+HhsAQ8o/wBuU/M35gVyxbJJ7nrXIeqXtb1i91/WLjU9Ul825uH3O2MfQAdgBwBVCg0UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAEMh/eAe1REtuPy1JLzMB04qTzFHB5IrKpsjWnubXjg/wDFyvEX/YVuv/RrVkVr+OB/xcrxF/2Fbr/0a1ZFamQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAuaTOaKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAJba5ms7qK5tZGimhcPG6nlWByCK9gludJ+NOiwRTywab4zs49qGQ7UvgOwP8ATqD7V41Tkdo5FeNirKcqwOCD6g9qAOj0TwpeyfEKx8OarayW073aRzRyDBC5yfwwDzW58brgTfFO8hUbUtYYYFX0AQH+tJ8MNUu9U+MOjXeq3Ut1OzGPzZn3McRsFGTS/G20e2+Kt+7fduI4ZV+mwD+lAHR+Kh/aX7Nfhm8PLWc6xk+3zp/QV43Xs9xH/wAYp2u7qLsEf9/mrxigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKcpAYFl3DIyM4yPSm0UAaGr6vLq90rtGsMEShIYFPyxKOw9/es+jNFVKTk7szp04048sVoFFFFSaBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAQyj94KiZiGI96ll++KjYfMee9ZVNjWnudF44/5KT4i/7Ct1/wCjWrHrX8cf8lK8Rf8AYVuv/RrVkVqZBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAanhrVjoXibT9UX/l0uUlP0B5/TNe1fG3wbe+JJtG13w5bSXvmqLZ1hGflY7o3+nJBPavAa9E8JfGfxB4U0UaWkFtf28QxB9oLBoh6ZB5X2NAHX/FRYfCHwh0Hwh5ivdsyNJtPZMsx+m5sV4ZWt4l8S6l4r1qTU9YmEs7gKAowqKOiqOwrJoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAhl/1g+lNLYNOl/wBYPpUZA3Hr19ayq7I1p7nReOB/xcrxF/2Fbr/0a1Y9bHjj/kpPiL/sK3X/AKNasetTIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAIZf9YPpTD948d6fL/rB9KjJG4/WsK+yNqW50Pjj/kpXiL/ALCt1/6NasgVseOP+Sk+Iv8AsK3X/o1qx63MQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKK7DwjdeBpbU2PjLT7yGVpCV1O1nPyg9Ayeg9RmgDj6K7/wAY/DGTR9KfxD4avo9Z8PMcieNwXhB4+cD34yOneuAoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAIZf9YPpULfeP1qaX/WD6VA33j9a5sRsjejuzpPHB/4uV4i/wCwrdf+jWrIrX8cf8lK8Rf9hW6/9GtWQK6TAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiilAycZ254z6UAew/DeOTRvg/4u1jVCf7OuozBBC3SSTBUkD6sB+FeO9hnk4r3j4reHdbi8EaBofhjTJ7jR7OATXEluobc+BjIHOOSc+9eEMpViCCCOCD1FACUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAQy/6wfSoG+8frU8v+sH0qBvvH61zYjZG9HdnS+OP+Sk+Iv+wrdf+jWrHrX8cH/i5XiL/sK3X/o1qyK6TAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDuvBnxU8R+F7i2gW7a905WCtaTncFXP8B6qfTtXWfH/w3Z2d5puvWUSwvqAZJ0UAbmABDEeuDg/So/hF8M1uAnivxUqwabb/AL22inO0Skf8tGz0QdvWue+Lnj6Pxp4iSLTmLaZYBkgYjHnMfvSY9D0HtQB59RRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBDL/rB9KhYfMfrU0v8ArB9KhYncfrXPiNkb0d2dH44H/FyvEX/YVuv/AEa1ZFbHjj/kpHiL/sK3X/o1qx66DAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACp7K4S0v7e4lt47lIpVdoZPuyAHJU+xqCigDtPGfxP1zxin2SQx2GmJjZZW3CnHTcf4v5CuLoooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAIZP9YKhb7x+tTSf6wVC33j9a56+yN6O7P//Z)

Same for i+4, i+5 .. too but code will be long. hence for k given .

We will write it like for loop.

![Text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM5MwAAkpIAAgAAAAM5MwAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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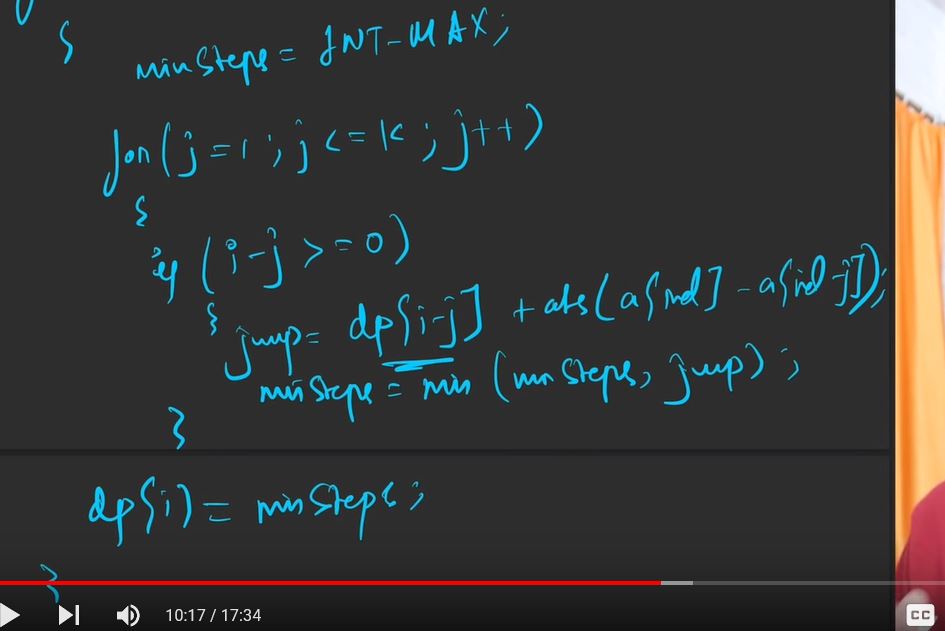
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FFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUU+ON5ZFjiUu7naqgZJPpU1/Zvp99JayujSRYD7DkA45H4dKdna5PMr8vUrUUUUigooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACip7T7MLyL7cJDb7v3gjOGI9q0NV0iKGxi1TSnebT5jtO/78Lf3W/wAa0jTlKLkuhhOvCnNQl1MiiiiszcKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiip7O2kvb2G2hGZJnCL+J600ruyE2oq7N7QIV0rSbnxBcKC0f7q0Vv4pD/EPpXNszOzO53MxyxPc10njG4jhurbRrTi3sIwCB3cjk/59a5quiulC1JdN/U8/BXq3xEvtbegUUUVzHohRRRQAUUYooAKKKKACiiprW0uL2fybSF5pME7UGTijcTaSuyGinOjRyMjqVZThlIwQfSm0D3CiiigAooooAKKKKACilFXotMabQbrUUfJtpkjeMD+Fh97P1pqLexE5xgry0KFFFFIsKKKKAFre8KajFBfPp18A1hfjy5FborHo39KwKXP1HuO1aU6jpyUkYYijGvSdN9fzL2s6XJpGqzWcuTsOUY/xqehqhXZayn9v+CbTV15urL93PjqV6H+h/GuNrXE01Tn7uz1RzYDEOtStP4o6P1QUUUVzHoBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFLigBKKKKACiiigAooooAKKKKACiiigAooooAK6rwBZCfXZLuQDZZxFsnsT0/TNcrXb6Gp0v4c6jqHSS53BD7Y2j+Zrrwceasm9lr9x5ebVXDCuK3lZfecjf3RvdTublussrN+Gark5pBwoAornnJyk5dzvowVOnGC6IKKKKg1ClVSzBQMknAA7mkrofBlklxrpuLgf6PZRmd8+o6f41pTg5zUe5jXrKjSlUfQn1XS7LRfDzQSRiTUXMZlkJz5RYk7R+Arl6t6jqM+o3c880jETymUr29B+nFRWtrLe3kVtbrulmcIozjk1dZxc+WC0WhhhI1I03Oq7t6+hDWvc+GtQt9Hh1MKk1tIgctE2dgPqKhv9B1PToDPd2rpDvKCTIIJzj8q3vAWsNFfHSbk74LgExq3IVscj6EVdClGVT2dTS5ljMTUp0PbYe0kt/Q5CrNtdG3t7iNNwecKodTjaA2T/IVe8T6Wuka7NbxDELYki9lPb8DWRWU4yo1HF7o6aVSni6KmtpHUeILNdQ0Oy8QwD55UEd2B/fHG79K5eu58FhNU8O6npM3IPK57bh/iK4dkaNmSQYZGKsPcV0YmC5YVV9r8zhy+q1UqYaW8Hp6PYSgnHWirenX76bepcJHHLjho5UDK69wf8a44q7serJtRbSuVPpWz4f0RdZW+LytH9mtzIuO7ds+3FaOoaBbanpx1Xw2Mp1ms8/NEe+P8Pyp2mJ/Y/ga/wBQf5Zb/wDcQ+u3pn+ddkMO1UtNaWueVWx8Z4dui7Sulbqnc5MHKg+ooo6AD0FFcR6yvbUWuq8HRC803XLI8+bbAgfTP9cVyldb8O2/4n06dntmBH/AhXVg7OtFPqedml/qc2uln9zMfw5osmuamlvysSrvmcfwr6fU9Km8W29paeI5rewiWGKJEXavrjk102jqvh3wZf6iR++lkfb9A21R/M1xGo3j6jqVxeSDa0z7tuc49q3rUoUaFn8Tf4HHg8TWxeMco/w4q3qyrRRRXnHvBRRRQB2ngF0uodT0ubBSaMPg+/yn+lcfNE1vPJC/3onKH6g4ro/ADEeJ8Do1s4P6Gs/xVEsPirUUXp5278wDXoVPfwkZdnY8Kg/ZZpUpraST+ZkUUUV557oUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUALWppvhzVNV5tLRyn/PST5F/M9aqabeJYalDcy26XKRtkxOeGrS1TxZqmoyt5d3NBb/wxIQuB74relGk1zVH8kcWIqYnmUKEV6vY1E8Dw2uG1nWLe1GMlUIJ/Mn+lBs/BVt8sl/c3LdyjHH6Csaz02O90PU9SupJS9oFCY+bLH1z2rI5xiuiU6MEnGno+7OKFHE1pSjOu01vyqxe1SLT4r4LpNzJcW7LuzKu1kPp7/WqJwOppVUswVQWJOAB1PtXdwQad4Vhs7S9SF768BNxJIMiJNp4Hp6VjCl7aTa0R11sR9UhGLvOT27s4Oiiiud6M7ou6uFFFB9+KQwrctvC15e6Ml/ZyRTMylzbq37wKDjOO/SsMKT0B/KtHTb/UdPuYLm1ExFvkgBCV25ywPsa2oqDlad7HLiXWUL0Wr+fUz2UqSGBBBwQRjFJXUeO7aCLWYLiFQj3UAlkQdmz1/KuXorU/ZTcR4XELEUVUta4UUUVidIZxzXe+IB9i+G+n2y8GTyg3vwWNcEfu8V33jsbfDWmqOgkUf+OV6ODVqdWXkeBmsr18PDvL8jgu1TWdrLfXkVtbruklYKo/rUFdN4V/0LTtX1cKDJawBIT6M3euOlD2k1E9bFVnRoua36epqSaf4R0xpbO8E089uoMsoY9SQOMH36Vl614btI9KOq6DdNdWan94rfejrm5ZJLiZ5ZnLySMWdj1Ynqa6vwkWi0XXpJzi1+zYOem/B/XGK7YTpVpey5Euz6nkVaWJwlNYh1W3pdPZ37HJV1OmZsfh/qt0vD3MqwA+3+Sa5YdBnriupuDt+F1tt/ivzu/WsMLpKT7JnZmL5qcI95I5atzweu7xdYA9A5P6GsOtbw1dJZ+JbCaVgqLLhmJwACCKxote1i33R14tN4aoo72f5Hp2s28GpWM2lyyBZbiJmjBPcdD+BxXmOiWk8Piuzt5EaOaK5UMMYxjrWt4y1onxPbyabcKWs0GHQ5G4nJGR144q1b+NNJaddQvNJYamqFfNjIw3GK9vFTo16/xWcX96PkMto4rB4NtQco1E9Oqf+RU+IUyyeIY40xmKABvqSTXKVZ1C+l1LUJru4+/K24gdvQVWFeRiqqq1pTWx9Tl2HeGwsKUt0jsPhwzjVrsL90wAk+nzcVz+vIsfiHUEj+6Lh8fnXaaJCnhPwjLqF2ALm4AcIev+wv8AWvPpZWmleWQ5d2LMfUnrXTXXs8LCnLd6/I83Bv22ZVq8PhSUfVjKWkorzT6E3fCE19H4jt004/6w4lU/dKDrn6V0fjWybU9NS50yVJbexZllhj/hOeW49KzLVh4X8Mm76alqS7YQescfr7f/AKqzvCuuHR9YXz3/ANEnO2cNyP8Ae/CvWp1I06So1H8X4Hy+Iozr4l4ugv4f/k3f7uhh0VZ1AwNqVybP/j3MrGPA/hzxVavLkuVtH0tOfPBSta4V1nw7z/wkchH/AD7Nn8xXJ11vgNlt5tTum6w2ZYe3Of6CujB/x4nDmn+51F5Gxq1tLqngJU05fOaOTLIvJO1myAPXmvO2UxsVdWQjqGBGK09J8Q6hpDlrSX93IdzRSDKMfXHY1tv8QJpVzLpNnI/95jn+YrqrzoYm0nLla02PLwdLGZenCFPnjLW6dn8zkOoJxwOpxRWxqnia/wBWt2gl8qC3JBMUMYAOPU9ax686cYxdou579GdScb1I8r7bhRSgZrsPDfgl7vZd6wpityMpD0aT6+gqqNGdafJBakYrFUcLTdSq7In+HemS/aZ9SdSIvLMMbH+Ik849uK5vxHcrd+JdQmQ5UzEA/QAf0rq/E/iyGyt20zRGXeq7Gkj4WMei+9cCa78U4UqKw8XdrVni5ZGticTPHVI8qatFdbdxKKKK8s+jCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA6vw7GJvBviGEctsDj8v8A61cqTmup8DTBr+9sH6XlswH1H/1jXLMuxth/h4/LiuurZ0abXS6PLwt4YytB9bP8Dc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Recursion TC and SC

Code for Dp:

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Description automatically 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Description automatically 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Tc and SC for dp.

Now space optimization is:

Can only optimize to O(n) to O(k) not O(1).But code not required.