![Graphical user interface, text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM4OAAAkpIAAgAAAAM4OAAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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Problem statement:

![Text

Description automatically 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Here the number taken should be in increasing order and find the longest length of it.

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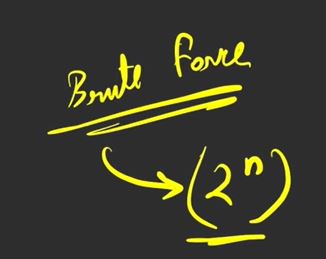
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UUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAVm+7Vhfuj6VXb7tWF+6PpTAWiiikAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBWb7tWF+6PpVdvu1YX7o+lMBaKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAFZvu1YX7o+lV2+7Vhfuj6UwFooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAVm+7Vhfuj6VXb7tWF+6PpTAWiiikAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAaekeG9a18SHRdLu75YvvtBEWC/Uiql7Y3enXLW+oW01rMvWOZCrD8DXR2XjW60zwBHoml3F1ZXaai10Z7dygdCgGCRySCK7rwHrd18Vo7rwp4wtP7Q2WzS2+rCMCW1YdNzdwSfx75oA8aoqW6gNreTW5dXMMjR7l6HBxkVFQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBp2XhvWdS0m51Ow024uLG1/186JlU4zz/8AWrMr6g+DFnHN8GFiZRi4a4D/AO1kkfyr5hdPLkZB/CxX8qAG0UUUAFFFFABRRRQAUUoAZgCdoJwT6V6d8UvCulQeHNA8T+FUU6bcQLbzvGuAZFGAxHYnBz7igDzCivb/AIG/DmG+t5PE3iCySe3cbLGGdMq/rJg9R2H41zPxw8L2PhvxrDJpVuttbX9v5vlIMKrg4bA7Z4OKAPNqKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooArN92rC/dH0qu33asL90fSmAtFFFIAooooAKKKKACiiigAooooAKBkkADJPQUU+KQwzJIoyUYMAfY0Ad3rPg/wx4YtLCw8Q6pqEeuXUC3EptoVeC1DfdVgSGJ9cVxmpWQ0++e3W5gukGCs1u2UcHkH2+h6V6Z8R9Ibxtpdv498NsbyA26RahaqMyWjqMZKjnH/AOvpXlFABRRRQAUUUUAFFFFABRRUkME1wxW3hklYdRGhb+VAEdFKysjFXUqw6qRgikoAKKKKACiipILea6mWG1ikmlY4WONSzH8BQBHRWzrHhHX/AA/ZwXet6Tc2UE5xG8q4BOM49j9axqACiiigAooq1Npl7b6bbahPbSJaXTMsExHyyFfvAH2oAq0Vo6BoN/4l1u30rSYvNubhsKCcBR1JJ7ACuz8VfBnXvDOjPqkNza6rbQ5+0/ZM7ocdcg9QO/pQB53RRRQAUVsa34Y1DQLHSru/8vy9Ut/tEGxskL/teh5FY9AFzSNLuNa1m00yyXdPdyrEg9CT1+g616t408S2fw50E+BPBZC3ZQf2rqK8SO5HKg9jj8hwO9edeCdbh8OeONK1a6QtBazhpAOoUjBP4A5re+Kvha60XxNJq6Sm80rWHNzaXinIbdztJ9Rn8qAOEFFFFABRRRQAUUe3f0qRbed/9XBK3+6hNAEdXdI0i+17VYdO0qAz3UxIjjBAzgZPX2FS23hzW7xgLXR7+Yt02WznP6V0ekfDDx7LcxXGn6Jd2sqMHjmkYQlCO+SQRQBzWr6Dq2gXBh1rTrmyf/ptGVB+h6Gs+vsPQIdZbwjs+IkNg80SkS7mWSORQPvNkYB9a8z8X/Dzwn4i8AXPjDwnBJpTRRNMImUpHKFPI2np7EcGgDwiiiigAooooA+nfgnfRr8H97nC2stxvPp/F/WvmSRvMmdx/Exb8zXvvwX065vvhLr1ks/ltqEk0VqN2Du8sBiPxIrwOaGS3neCdDHLExR0IwVI4IoAtxaLqk+lSanDp9zJYRHElysRMaH3bpVGvprwBd2t1+zxKFhwkNncxSoEzucBucd+orC+Gvwx0PSfC8GtfEC3tvtWolFgt7xsLCG+6vP8Z/SgDwKivcLj4CZ8aXs91eRad4XjfzEfzR5hU8lOeFA6ZNT+KPAfgPU/hvqep+CNrT6QTuuIpWbeVwWBz14OcigDwiiiigAr0L4ffE5PC2mT6Hr+mpq+h3DbzbuATG3fAPBBwOD35rz2igD3u1+Nra74z0DR/D+nnTdLe5SOXft3uvQIAOFX6VB+0lEqy6BLkbsTJj2yprzD4dfZ1+I+hveTRwQpdq7SSNtUYzjJ+uK6T43+LIPEvjZbawlWaz02PyVkQ5V3Jy5B7joPwoA82ooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCs33asL90fSq7fdqwv3R9KYC0UUUgCiiigAooooAKKKKACiiigAooooA3/CPjLVfBerrfaTLlG+We2fmOdPRh/XqK6L4n6BpkceleLPDkXkaXr0Rk8jGBDKPvAe3+Brg7a2kvLuG2gXdLM6xoPUk4FemfF2a30PS/D/gezbzP7Ht/MuJOuZH5x/M/iKAPLq7vStR8M+HvCmm3l14ah1y5vGlW5kubhlELK3CKo/2SDk+tcJQTx7UAeheK/Dvh7U/BcfjLwbFNZ26Ti3vtPlff5DnoVPp0rz2vTbmI+F/gElrenZe+Ir5biKFuohQD5sds4H515lQAUUUUAFdxoPxF13R9G07RPCkUNlceYVllSBHa6Zm+XJYZyM461w9dj8K7jTLT4h2N1rEsUUcCu8Jmbahm2/IGbsM96ANb44fZR48jSNI1vVsovt5jACtNjJPHfGK84rq/GnhrxXaajc6z4ksH23kplN3EwlhYk9nXIx6VylABRRRQBYsJre31CCa9tRd28cgaSAuU8xe65HIrvf+FtyaTbtB4K8OaZoIYYM6p50x/wCBN/8AXrzquk0PwZNq2ktq95qVhpWlpJ5RuLuXlm9FRcsT+FAHdaxq9/4h/Zva+1e8lvbsayA0spyQOePYc9K8hr2nSl8NW3wM123iuLnXbSzvkkkOw2oaQ7cBc5O33ryjVtUttQWKOy0m102KLOBCWZmz/ediSaAM2inwwvcXEcEQ3SSuEQepJwKs6tpdzomr3Om36qtzayGOVVbIDD3oAp16LIg1D9naCRuX0zWmUH0V1z/M151XpGghbj9n3xLGDlrfUYJSPTO0f40AV/glNJD8VtOEcpjEkcqMB/ENh4/MA/hXS/Dvxfcj41anp1zGEsdamlins8kxiUA/MAemcHI968x8K643hrxZp2sIC32ScOyj+JejD8ia9ptvCul2/wASP+FkW2rWZ8NbGviwkAdJSvMe31zzjr2oA8Z8Y6THoXjPVtNg/wBVb3TrGPRc8D8BWIeh+laniPV217xLqGqOMfap2kAPYE8D8qzCMigD1H4ujZ4Y8CoABjSR/JK8ur0z4kXSa38PPBWsWpDRRWz2Mqj+CRQuQfyzXmdABXtXhgz3/wCzdr0XiJN1jaEnTZJPvAjGNufRzgfUivGrWEXF5DCzbRLIqEjtk4r1T426y+n3On+CNMH2bSdNton8tOBMxHBPrj+ZNAHkwooooAKKKKAOy0f4o69olhDZ2ltpLxQqFUyWCFiPdupPua24/jz4piTbHaaSv+7a4/rXmVFAHpM3x68cSAiK4sYB/sWo4/PNZF58WvHN8CJPENxGG6iFVj/kK42igD0/4eaDf+N7yfW/Ger3L+HtNO+5e6uW2ysOdnJxj1/Ad6Pif8V28UIdD8OA2mgxYU4Xa1zjpx2QY4H515wuoXi6c1gt1MLN3EjW4c7Gb1K9M1XoAKKKKACiiigDo9B8daz4eOmLYzKItNunuY48Y3FwA6se4IFek6t4W8KfFaceIPDeu2ui6hMAb6yusDDd2xkc+44PtXidGKAPffEHxD0z4XeHNN8L+CprbU7y1ObqVvmj7ls4P3mPYdBXk/jLx9rnjm7jl1mVEhh/1NtACscZ7nHc+5rmsYooA0bvX9X1Czjtb7Vb25t4xhIZZ2ZV/AmtvwL46m8HzXlvNbi+0rUIzFd2hbG4YI3A9jz+VcnRQA5ypkbywQmTtBPQdhTaKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKK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Here same concept of take or not take. **Here we cannot take equal element.**

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6cbWKnBRiu5Vooor6AyCiiigAooooAKKKKACiiigAooooAKKOnWul8PfD/AMS+JiradpsiQH/l4uP3cf5nr+Gazq1adGPNUkkvMaTexzVT2lnc31wsFlby3EzdI4kLMfwFez6Z8F9C0O3F7401hJFUZMaOIYh/wI8n8MVauvil4L8I272nhHTFuHXIzbp5aE+7nlq8CefU6kuTBU3VflovvNVSa1locdoHwT8R6ptl1QxaTAeSJjukP/AB0/E13EXgj4d+A4xPr93Fd3KdDeyAkn2iX/69ec698XPFWtlkiuxp1u2R5doNpx7sea4mWV55DJM7SyMcl3OSfxNZPB5tjv8AeKqpx7R3+8fNCOyue3av8ddNs4jbeFtKaVV+68w8qMfRBz/KvONd+JHinxBuW71SSCBv+WFr+7X9OT+JrlaK7sLkeBwz5lDml3lq/wASZVZMUksxZiSSckk5JpKKK9pWSsjI228Y6+3hyLQv7UmXTYhhYVOOM52kjkj26ViUUVlTo06V3CKV9xtt7hRRRWogooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCBP8AXCp6gT/XCp6bAKKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXV/DGZYPiXojOcA3G3J9wRXKVZ02+fTNUtb6L79tMso/A5rnxNN1KE4LqmNblnxHC9v4q1aKZSrreygg9vnNZtd38XNOjh8Ypq9qB9l1q3S8jYc5JA3frz+NcJUYOoquHhJdgkrMKKKK6xBRRRQAUUVJbtGtzGZv9WHBb6Z5pSdk2CPVbeKw+FvgOz1O60+3vfEmsDdEl0gZbePGfu/iM+pPtVPX72y0TwtJrWlwx2moeLYlxFCMC2hA/ehfQM4/Ktj4r+HtQ8Q+NPDosUZ9PvoY7eCZOUQlsnnt8pB/CuD+IepRXvjCe2suLHTFWxtVHQJGMZ/E5NfL4KKxbhUcruV3L0T0RvLQ7f4I30WpafrfhW+IaG5iMqIfQjY4/UGsmx+B/iC80+eeS4t7WRXZYYJslpQDgEntntWF8MNU/sn4j6VIW2pPIbd/cOMfzxXd/GfxPqejeMdFXTLp4Gs4TcAA8MxYjkdxgYx71y4n65hs1lRwdl7Vc2u11/mVHllC8uhy3gP4ZXHiLWL0a95mn2OmPsut3yszjkoCeAMck+laXxX8A6N4Z0rT9U8Pl44p5PKeNpC4bK5VgT9K7K9vpvil4BjXwxNFaXU1xF/altu2tt6OM9xjp6jiuV+OWuW73mm+G7FwyaenmTY/hYjCr+C/zrLD4/H4rMacXLl1alDsl1fq9huEIwOZ+FGoz2HxK0xYC227Y28qj+JSO/wBCAak+Ies3Nr8U9Tn068lC290rIFkO0OoGePqDXN6Nr9/4fkml0mRILiZPL8/YDJGvfYT90n1HNZzu0kjPIzO7ElmY5JPqa+klgIzxrxMkrOPL6mKm1Gx7Be/HS3vrVLafw4s0E6FL2OSbhwRjC4H865qfxf4MtF83QvBEf2vqr39w0saH12ZwfxrgqKzw+TYTDX9jdJ76vUHUk9ySeU3FxJM4VWkYsQihVGT2A6Co6KK9haKxmFFFFABRRRQAUUUUAFFbnh/wdr3ieQDR9OlmjzgzsNsa/VjxXpenfB7Q9AthfeO9ajCjnyY5PLT6bj8zfhivNxeaYTCaVJe92Wr+4uMJS2PILKwu9Sult9PtprqZukcKFifyr0fw78D9b1DbNr08elQdSnEkpH06D8/wrcvPi14Z8L2zWXgXRo5COPNKeXGfcn7zfjXnev8AxD8S+Iywv9Skjgb/AJd7f92mPoOT+Neb9ZzTGr/Z4KnHvLf7i+WEd9T1DZ8MPh1y3l6nqKeuLiTP/oK1zuv/AB01e8DRaBaR6dF0Esn7yT8ugryr6UVdPIaDl7TFydWXnt9wOq9o6F3U9Y1HWbgz6rfT3cpP3pXLY+g7VSoor3oU4U48sFZeRk23uFFFFWIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAIE/1wqeoE/1wqemwCiiikAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAentF/wl/wKSRfmvvDUxU8cmE//Wx/3zXmHavT/gfdLL4h1PRZ+YNSsmDKemV4/kxrzi/tDYaldWjZzbzPEc/7JI/pXj4F+yxFbDdE+ZejNJaxTK9FFFewZhRRRQAUUUUAezfB3xTqcOh6xFqL/aNJ0i18+MN99Dydin0wD9Ksad4N8C/Eq1l1DQItQ0qYHMoCHZvPXrkHn0Ncb8N/GukeGYNV0/xHaS3FhqKKH8tN/TIKkZHBBrb8SfGh2sP7M8FWC6XaKNgmZAHC/wCyo4X68mvh8Vg8ZHHVPqUHGTatLaNut+50xlHlXMcHrGnSeEPGctolwtw+nXKkSoMbtpDfga3Pin4p07xb4ltr3SXd4ktFRy6FcNkkj9a4p5HlkZ5XZ3YkszHJJ9TTa+qWEUqlOvUd5xVvW+5jzaNIs2GpXulXYudLu5rScDAkgcq2PwqGaaW5mea4keWWRizu5yzE9yaZRXWqcFLnS17k3YUUUVYgooooAKKKKACiinKjO6pGrMzHAVRkk/SgBtLjnHevQvDHwb1/XEW51PbpFmRu3TjMjDrkJ2/HFdQL74b/AA1O2xj/ALd1ePrJxIVb6/dX8MmvHxGb0KcvZUU6k+0dfveyNFTb1Zw/hj4W+JPEu2VLX7DaN/y8XYKAj/ZHU13i+Ffh18PEEviS+XVtQUZEDjdz7Rj/ANmNcX4l+LvibxAXhgnGmWbceVbHDEehfr+WK4ZmLuXclmJyWJyT+Nc31fMcb/Hn7OPaO/zZXNCOyuep6/8AHDUZ4TaeF7GPS7dRtWRwGcD2UfKv615rqOqX2rXRudUu5ruY9Xmcsf8A61VKK9HC5bhcJrShr3er+9kSnKQuaSiivQICiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCBP9cKnqBP8AXCp6bAKKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB3fwbcr8TrDH8UcoP/fBrF8fRiL4ha4ijAF7Jx+Oa6D4JwiX4l25/wCeVvK/6Y/rXPePJBN8QNckBzm9kH5HFeJB/wDCvO38iNX/AA0c/RRRXtmQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUU6ON5ZVjiRndzhVUZJPsKPUBtPiiknmWKCN5ZHOFRFLMx9AB1r0Pw78HtTvbcaj4ouY9C01RuYzEeaR9Dwv4/lW2/jzwX4Cha18CaUuoXuNrX8+cE/7x5P0GBXkVs0gpezw0XUn5bL1exoqfV6GP4c+DGr38IvfElwmiWIG5hLgykfQ8L+P5Vuv4v8BfDyMw+EdPGr6kvBu3OQD/10P8lFeb+I/GeveKZS2sX8kkecrAnyxr9FH8zWDWH1DFYvXGVLL+WOi+b3Y+aMfhOp8TfETxH4pZ1vr5orVulrb/ImPfufxrlugwKKK9bD4ajhoclGKivIzcm9woooroEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAQJ/rhU9QJ/rhU9NgFFFFIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA9N+A4T/hPLkt98WL7P++1zXEeKVdPF+sLKCHF7LkH/AHzVrwP4iPhbxhY6mxPkq/lzgd424b8uv4V0Pxl0RNO8bf2la4a11aIXKODkFujfnwfxrwVelnDctpxVvlua70zz6iiiveMgooooAKKKKACiiigAooooAKKKKAClxkgDknoK6fwv8P8AW/FQ8+2iW109eZL65OyJR7E/e/CuoGseCfh98uhW48R63Hwb2cfuYm/2R/h+defWx8KcvZ01zz7L9Xsi1HqzJ8N/CvVtXtxqGsSR6JpYG5ri6OGK+yn+ZxW+/jTwf4Bia38DacNT1HGG1O65APqO/wCAwPc1wXiPxfrfiu583Wr55VBysKnbGn0X+tYdc31OvinfFysv5Y7fN7sfMo/CbPiHxZrXii5Mus38k4zlYgcRp9FHFY1FFepSo06MeSnGy8iG29wooorUQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAECf64VPUCf64VPTYBRRRSAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACt/UvF99q3hPT9BvYo5I9PkLQ3Bz5m0jGz6CsCisp0YVJRlJax1Q02gooorUQUUUUAFFFFABRRRQAUU5I3lkWOJWd2OFVRksfYV6Bpfw7tNIsY9Y+Il7/Zdm3zRWKHNzce2P4f89K56+JpYdXm/RdX6IpJs5HQfDmq+JdQW00WzkupD94qMKg9WboB9a7caX4N+H/z67MniXXE6WNuf9Hgb/bbv/nis3xB8SZ7iwOj+ErRdA0YDBjgOJZuOruOef8AOa4euPkxGK+N8kOy3fq+nyHpE6XxP491zxUfLvZxb2S/6uythsiQemO/41zNFFd1GhSoR5aasiW29wooorYQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAQJ/rhU9QJ/rhU9NgFFFFIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACrWmW9vd6ra297dLZ28sqrLcMCREpPLYHWqtFJptWQHsWmeKvhx4GjdNDjvNSv1ypvxCpbPqhfgfgK8s1nVbnWtWuL28ubi5aRyVe4fcwXsD26elUKK8/DZfChUdVycpPq/07FubasFFFFeiQFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAQJ/rhU9FFNgFFFFIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP/Z)

With this we can find the all subsequence and check which is the longest.



This will be time complexity .to generate all the subsequence.

Hence now try all ways which is recurrence.

![Text

Description automatically 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Description automatically 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Initially starting will use this.

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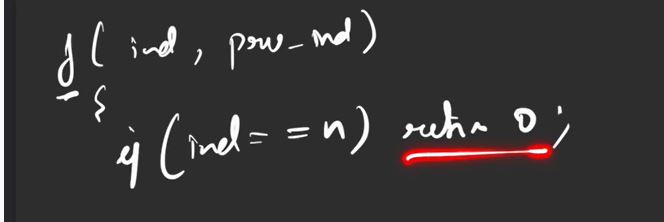
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UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFT2Vs17fwWydZpFQficU0ruwnJRV2dr4W0mz0bQZPE+sx+YVG63iP5A/UnpV/wFqd5rniDVNS1B92Y0RVB+WNck4H5VB8SrhLPTdO0i3wI+WIA/hUAL/P9Kf4HUaZ4J1TU5CAH3sp/3F4/U17dNKlWjSjsld+p8ZXbxODqYqpvN2j5K55/eyebqFzJnO+Vz+ZrurcG/wDgzPHFybdmLD6Pn+Rrz4cjPWus8GeJbTS47nTdXUmxu+rYyFJGDkehFcOGnH2slLrc9vMaM/qsHBXcGnb0OUrW8L6pDo3iO2vLoEwpuViBkgEYzXT3Pw+sL0GfQdZt/JblUlYHHtuBrnda0Oy0W38ttXiu78sP3NuuUQd8t61HsKtF87WxqsbhcZB0lLWXS2p0uueO7KGKdPDqM11cf6y6dSNv0z/+oUtldf8ACaeCLmxuW36nYL5iMergdD+WQa89qzYahdaZdi5sJmhlCldy9weorX69Oc/3mz6HL/Y1KlSSofGndN7leprO1e+vobWIZeZwgx7moSckk9Tya6Pwf5NlPe63cldunQlo0J+9I3C/1rjpxUppHrYiq6VFz62/Ed47uo5fEC2duQYdPgS3XHqBzXM0+WWSeZ5pm3SSMWc+pJzTKdWfPNyFhaXsaMYPdBW9f+LtR1DRLbTXEcaW5U+bHkO20YGawaKUKk4X5Xa5VXD0qzTqRvbYdJI8sjSSu0jscszHJJ+tNorY8M6DJ4g1hLcZWBPmnkH8K+n1PSlGMpy5VuyqlSFCm5y0SOk+HvhoTS/2zfJ+6jOLdW6M3dvoKzPHHiT+2tSFratmztWIBB/1j92+nYV0PjfxFHpNguhaThJDGEcof9Sn936mvNelejiJRoU/q8N+p8/gKU8diHj6y0Xwry7hRRRXln0oUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAi/dFLSL90UtABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABW54NQSeMtMVunnZ/IE1h1peH7pbLxHYXEjbVSddx9ATj+taUmlUi33OfFJuhNLezOj+JMcs/iq0hjXLNbqqAdyWNavi5k8O+BLTRYm/ezBY2I7gfMx/OujvdFt5vEcGt3cihbOAqqnoDnO4n2FeW+LNd/t/XpJ0JNvEPLgz3Ud/xNe1iV7D2lR7y0XofIZfL677DDx+GnrL16IxKKKK8E+3FBx0OM+lJRRTuxcsU7pBRRRSGFHaiigNwooooAKKKKAJIIJbm4jgt0LyyMFRR3Jr0i4ubb4f+GUtICkmqXI3H/e/vH/ZHQVxPh3WxoGqfbfsiXTCNlRXYjaT/FVLUL+41O/lvLyTfLIck+nsPQV10KsaMXJfF+R5OMw1TGVY0paU1q/N9iGWWSeZ5p3MksjFndjkk0yiiuVtt3Z6sYqKUVsFFFFIYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAi/dFLSL90UtABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBp3HiPWLvTRYXF/I9sBjZxkgdAT1IrMooq5TlP4ncyp0adK/s4pXCiiioNQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAEX7opaRfuiloAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBF+6KWkX7opaACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooARfuilpF+6KWgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAEX7opaRfuiloAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBF+6KWiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP//Z)

Here if we take 10 and then we take 9 then it will not be lis(longest increasing subsequence) as seen in left subtree and hence

![Text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAMwOAAAkpIAAgAAAAMwOAAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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Now base case.



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Draw more u will see overlapping subproblem.

![Text, application

Description automatically 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generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM1NgAAkpIAAgAAAAM1NgAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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Now tabulation.