![Graphical user interface, text

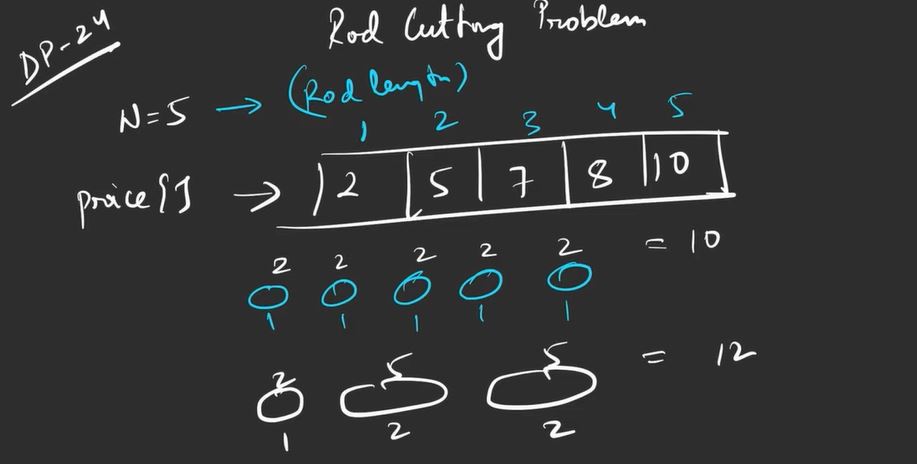
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Problem statement. This is similar to unbounded knapsack.

![A picture containing text, blackboard

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM3NQAAkpIAAgAAAAM3NQAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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K2fD2kRajNPdag7RadZL5lw46t6KPc1cIOcrIxrVo0Yc8huieHL/XZP9EjCQhsNPJwg9h6n2FbcmrWHg55LTRII72/Xia+lHCnuqgelUZvGM7STfZoRbRLEYrOGM4W3B4Le7Y4z71zhOa6HUhTVqW/c4I4etiZN4n4ekf8+5rXHiPUdTulOrXlxJBuy8UT7OPQAYFVTq16NSN7BcSW8pI2+UxAUAYAA9AOKpUorD2lRvfU7Pq1CK+FWOz1+Rdf8EWWuToq3sMv2eZwMbx0B/z71xddhrgOjeBdM0eTi5uJDczJ/dHb/PtXH1rif4n3HNlv+7+V3b0voFFFFcx6QUtJSigDotFjh0jQ5NfuYlnnM3kWUbj5Q4GS5HfHajwxfTXHi0393K0lwsE0u9jklghIqXRDba7oDeH7iZLe6Scz2ckn3XJHKn0rJu9J1bQrrM9vPbuAQHUEqQRg4YeortlzRUZR2/U8aChUdSFR2m317dLGeztIS7nLP8zH1J5NNoPpwKs2mn3l9II7K0mnY/3EJ/XpXIoyk9EerKpTgryaSK4rr9DU6X8P9av5zgXoEECnjccYyPz/AEplr4RttKUXfjC7S0iHItUbdLJ7cdKzfEXiF9aliigjFtY24229uP4R0yffFdKj7BNy3fQ8ypP69OMKXwJ3b9OiMSiiiuQ9cKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDW8d/8lF8R/8AYVuv/RrVhxf6z8K3PHf/ACUXxH/2Fbr/ANGtWHF/rPwpsCaiiikAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXS2Ol2OkabFqniBDM843WtgDgyD+857LWDZrG9/bLOcRNMgc/7O4Zrc8dC4Hiy5WVSsahVg9PLCjGK6KaUYOp1PPrt1ayoXsrXfn5FPUvE+paivkmYW1qOFtrYeWij8OtUTqF0dP+wecxtvM8zYSTzjH5e1VsH0P5UYPofyrJ1JPVs6Y4elFJRitAwO3B9Qa67w7cy61oOq6RfuZ0gtjc27OcmNl9Ca5SKN5pVjhRpJGOAiDJ/Kutt7ZvCXhq9mv8JqWoxeRBb5+ZEPVm9K3oc2sn8Njhx3s3ywj8d1buceDlQfUUUUVynqhRRSN/q2x6GgT0Vzp9LWPw9oA1yZFe+uiUsEcZCDoZMfyqjp9693Z6zBdzbpLqDzleRvvSRtu/MjNaHjCGV4dJngjZrAWEaRSKMqD/ABAnsc1zCKXOEBY+i8muuo5RlyJaHl4eNOrT9rJ+83f0t0DvSojSOI41Lu52qqjkn0rZsPCOr36iX7MLW36me6by1A/Hk1pJf6J4VU/2WRquq4Ki6dcRQn/ZHc1EaLXvVNEa1MYnenR96X4L1Y3xn/ottoumysGuLO0xL/slj0/SuUqW4uZry4e4uXaSWRtzsx5JqKs6s+ebkdGGoujSUGFFFFZnQHTrXT3z/wBieD7Owh+W41RPtNyw6+X0RfpXMEZGK666sG8WaZY3OkyRve2tstvPaM4V/l6Mueua6KSbjLl3POxcoqrT9p8P69DlpLiSW2hhc5WEuV9fmIJ/lUdbI8IeId4X+x7rOcZ2jH55q/H4SjsAJvE2pQWEY58iJhJM3tgdKSo1Jbq3qaSx2HgtJXfZamFpumXWr3qWljH5kjdfRR6n0Fb3im8tbHTrXw5pj+ZFaHfcSj/lpL/9ao73xTFbWLad4YtvsFq3Ekzf66X6ntXMnk5qpShCDhDVvdmVOlUr1VWrKyWy/VhRRRXMekLXUrDJN8MlFgpfbeu94IxyBj5SfauVq9pWr3ujXf2iwmKMeGQ8q49CO9bUpRTalszkxVOc1GVPeLvZ9Sjx2/nRkdyPzrp28VafOxkuvDGnSSty7KzLuPrgUDxhHb/8g7w9pVq398xlyPzqvZ0v5/wM/rGKf/Lr8UZWmaBqmrMBYWUsi95CNqD/AIEeK34bTSPCP+kahPHqmqR8x2sPMcTerHuaxtR8UaxqibLq+kEX/PKH5E/IVkGqVSnT+Ba92RLD18RpXlaPZfqy3qepXOq38l3ePvlkP4KOwHsKp0UVzNtu7PQjFRXLHYKKKKRQUUUUAFbVh4t1vT4hFBfM0Q6JMokH61i0VcZyh8LMalClV/iRTOo/4T3VM5a101m/vG0FQXPjjXrlCgvFgU9RbxiP+VY1vaPc293KjAC1iErA9SCwXj86gOK1dar3OeODwt9ILQdNLJcSmWeR5ZD1d2LE/nTKKKweup2pJKyCiiikMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDW8d/8lF8R/8AYVuv/RrVhxf6z8K3PHf/ACUXxH/2Fbr/ANGtWHF/rPwpsCaiiikAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXR2fi5/saWWt2MGq2yDavm8SIPQNXOUVpCpKn8LOeth6dde+tvvOnNz4Ll5NhqkH+ykoYD9aUXngyDBTStRuSO0swA/nXMCuth02zuvhvJLHGhvrdjcswA3bNxUg+3FdUKkqidktPI8ythqdCUeaUmpO27IT4ze0jMfh/TLTSlIxvRd8n/fRrnbi4mvLhp7uV5pm+87nJNRUlc06s57s9OjhqVH4I6getFFFZHQFFFFAGrpniTVdIiMVldsIT1hkUOn5Gr/8AwnWtAHymtYGP8cVqqt+dc3RWyrVErJnLLBYaUuZwVy5f6rqGqPu1C8mufaRsj8ulVBxWvoFhBew6tJPGsj2ti00SkkfMCBnj0FZB61M1KylLqXRlTvKEFblA0lFFZm4UUUUAFORjG4dCVYdGU4I/Gm0U02thNJqzLf8Aauo7Nv8AaF3t6Y89qrFizFmJZj1J5P502tHQLCDVNftLK6laKKd9pZeuccAfjVLmqNRuZS9lRi52tYzqKknj8m4liPWN2Q/gcVHUbaGqd1cKKKKBhRRRQAVb0tIpdXtEuFLRtMoZQM7uen4nFVKuaRKkOuWEszBY0uo2cnsNwzWlP40YYi/sZW7FjxIEHibUliVVVbhlAUYAx1x+NZdaniOJ4fE2pLICD9pdhnuCcg/rWXUz+JlUf4cfRBRRRUmoUUUUAFFFFABRRRQBueF0Wa41O3b/AJbabMB9VG4fyrDznB9Rmtrwk+3xLCp6SRSxn8Y2rFHQfStZfBE5aV1WqL0CiiisjqCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANbx3/yUXxH/wBhW6/9GtWHF/rPwrc8d/8AJRfEf/YVuv8A0a1YcX+s/CmwJqKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXReCbqOLXjZ3JAg1CJrZ8njJ6frXO0qsUYMpKspBBHYitKc+SVznxFH21NwJbq3e0u5beUYeF2Rh7g4qGpbm6mvbqS5unMk0rbnc9zUVQ9zdXsrhRRRSGFFFFABRRRQBt+E51j8QRQucR3iPav/wNcD9cVjOpRyrdVJU/hxSAkHIOCOh9KQnJyeSetW5Xil2Mo01GpKa6hRRRUGoUUUUAFFFFABWhoMnleItOkHG26jP/AI9WfUtvM1vcxTIAWidXAPcg5qoO0kzKtHnpuK6ljWF2a7qCj+G6kH/jxqlU97dNe6hcXToEaeVpCoPAyc4qCk9WXFWikFFFFIoKKKKACiiigCa4up7pla5laVkQIpY5IUdBmoaKKNxJJKyCiiigYUUUUAFFFFABRRRQA5HaOQPGzIy9CpwRTcYoooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANbx3/wAlF8R/9hW6/wDRrVhxf6z8K3PHf/JRfEf/AGFbr/0a1YcX+s/CmwJqKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH//Z)

Here the cost of cutting the rod by given length cost is given.



Like this can be cut.

![Text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM2MAAAkpIAAgAAAAM2MAAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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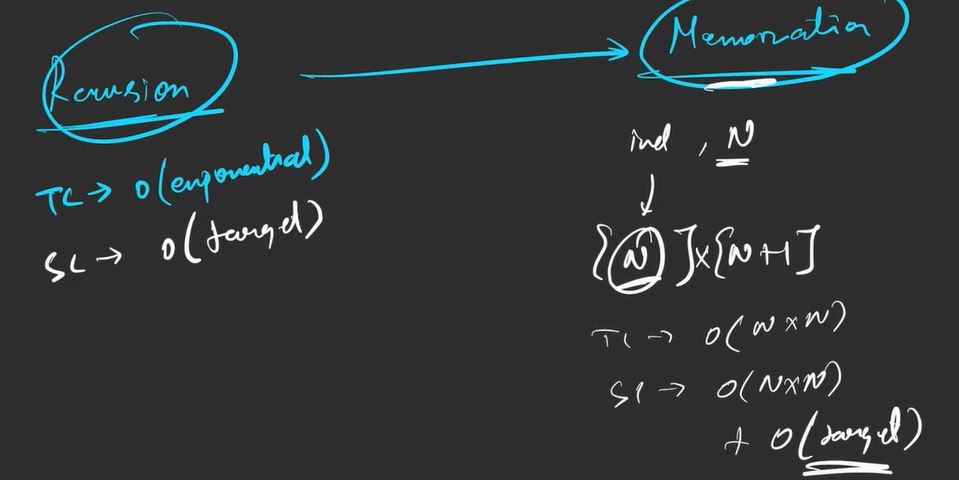
Here we can say there is infinite supply of rods.

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ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAFZe/1pwpo7/WnCq6DRqQWa+Su7AJ5op4jmZR0HAAornudijoZ9FFFbHEFFFFABRRRQAUUUUAdx8KfBtt4z8XfZtRb/QrSL7ROg6yDcAF9gSefatr4nfEl9S8zwv4ciGn6JaHyWVE8tptp6FccJkdO/U1wXh3xHqXhbWI9S0a4MNwnByMq6nqrDuDXsPh7U9E+NYutN8QaDFZ6zDbmVdStB+GSevXHByDzQB4T9aKluYTbXUsBYOYnZCw6HBxn9KioAKKKKACipILea5lEVtE8shBIVFLHAGTwPQc1HQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRVrThZHUIv7UMotASZBEPmYAEhR6ZOBntnNdv4Y0/wn44c6KbD/hHtYkB+x3ENw8sUzDnY6v0OO460AefUVd1fSbzQ9XudN1KIxXVs5SRD2PqPYjkVSoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCsO/wBacKaO/wBaf2p9Brc3g4Crk9hRSRtGsa7xk4FFc53rYyKKKK3PPCiiigAooooAKKKKAJ7OFLm9hhlmECSSKjSsMhASAWx7da9DXW5vhZpeveHLaFm128mCNqA4jFtt+Rk75IJPtn2rzYHFdJrPiS31/wALWEWoBzrOmkW6TgcT22MqGP8AeQ8D1BoA5s+9JRRQAUUUoyTwMnsPWgDv/BaL4e8C6/4snhWSWRP7LsQxwN8ow7fgtcAfavSfiYo8O+FfC/hCLAaC1N9d47yyev615rQAUUUUAFFFFAGz4a8Kav4u1JrHQ7Xz5kTe5ZwqoucZJPTms29s7jTr6ezvImhuLeQxyxt1Vh1Fezfs4Ip1PXXP3hBCB9NxrjfjPbpbfFbVRGu3zBFI31KDNAHCUUUDmgAooJUfxL+dGc9Dn6UAFFFdlp/wn8a6nZx3VtoU4ikUMhldIyQehwTmgDjaK6zUfhh4z0uF5rvw/d+VGpZniCyBR6naTXLQxPPOkMQ3PIwRQO5JwBQARQyTybIY3kc9FRSxP4CnT2s9qwFzDLCWGQJIypP0yK9hu9fsvg1HJoWjWvna41tDNc3koDo0pJJjKnkKFPBHOa6WHWh8T/gnrWoeI7K3hms1l8qWIEYZFDB1z05OCKAPnSprW5ms7yK5tnKTQuJI2HUMDkfyqHrzV/RNKn1zXLPTLVS0t1KsS49zyfwGTQB6h8bLeDU9I8MeLEQRz6nahJlxjcQoYH8MkV5BXqvxz1a3Gsab4Z09gbfRLZY3x03kAY/BQPzryqgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAKw7/WnCmjv9acKfQaLE16d/wAvQACinrp6suS2aKx0OvUjooorU4wooooAKKKKACiiuh8H+Hh4gvb4yI8sWn2Ut5JDG21ptg4QHtknk+lAHPYzRj1r1T4HeELDxJ4gv7vVrBLuzs4QESVd0Zkc8Z9cLXDeK7a3h8b6raaPbGKFL2SKC3GSRg4CgdevagCCLw3rE3h+TW4tOuG0yNtr3QT5AenX+vSsuvo7xyf+EP8A2e7bTI4DHLNBDZspGCrP8z59+tfOROSaAEro/h9o4174gaPp7Luje5V5Bj+BfmP8q5yvTvgHCG+JD3DD/j2sJpAfrgf1oA5/4o6v/bXxK1m4DZjjn+zx+yoAv881yNWdRmNxql1MxyZJ3bJ75Y1WoA6zRfAGoa94NudcsXDPFdGCK1I+afCbm2Huw/u9+cVyjKVYhhgjqDXqugXtwP2ddX+wytHPY6ukrOn3lBKEEHqDnvUS+F0+Inw+vvE9hFjxHYylbyC3XC3YHO/YBw5HPHUg0AeXgZ6VNZ2VzqF3Ha2MElxPIcJFEhZmPsBXsPg/4caB4a0NNc+KIihN2yxW1lcMRs3HGWA53d/9kcmutsvCEHwu03WNV8O2Z1bUL+dINLVVLmNH+6pI/hBySe4AoA5b4GW954d8caho+t2c1lc3dkHjjnQqW2Nk49eDXF/GK7W8+KusNGcrE0cOc91QA19A+KtQsPC2j2vijxF5c+o6daNDEqAKZppAuVX6kH6DJrxj4qaXaa/Z2nj/AMOAPZagBHfIvWCccfMPfp9R70Aeb6bejTtUtbxreK5FvKshhmGUkwc7T7Gu7t/ix4pLf6PpmlTIT8qLpYbAzwOBz6V51XYwfFbxnbWMdpb628UcahVKQRhgPTO2gDpv+Fj+NXt5HTwfp+1FLNL/AGO3ygck88V5tq+rXOt6nLqF95XnzY3eTEsagAYACrwOK0b/AMc+KNUjePUPEGozxyAho2uCFI9MDArAoAK7W30jVjAlzqXjOx04yorhZNTd5MEcZVM447VxVGcdOPpQBu6vqN9Y3bW1n4nuNTgKDdNDNKqNnquGwTVXw5dw2PijTLu7OIYLuKSTj+EMCf0rMJz1ooA9+8efCHVfGfjeTXNIv7L+z75I28x3JK4UDgD7wPUYqv8AETV9J8A/DaPwHodwtxezptunB5RScuzY6Mx4A7CvG7XxFrNja/ZrLVr63t+nlRXDKv5A1nvI8jl5GZmY5JY5JPrQA3Oea9N+G7WXhDw7qPjrUvLlniY2WmW+4ZeYj5mx6AEfhmvMqdvbZtyduc4zQBNe3txqF9Pd3khluLiRpJHPdicmq9FFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAXtuFFT3NldWUnl3tvJbv6SIRmoO9NprcSkpK8WFFFFIYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBWHf604daavf604U+gHQRwK0anPUDtRViFmaBPLXjaKK59D0EtDnqKKK3PPCiiigAooooAK2fCvii/8ACGvRarpewyICjxyDKSIeqkeh/SsaigD1t/j3fWiwx6D4e0/TYhKJLhF5E3qOAMZ9eTVq6+OOjGVtTtPBduutFc/a5mRtpx1yBuNeNUYzkeoIoA+hvjvfPcfDPRJXILXV1FI2OmfKJ/rXzzXtHxQvPt3wT8F3AOfMKZ+oix/SvF6ACvUfgE6nx3eW5ID3GmypGD3OVP8AKvLq2fCfiO48KeKLLWbVd720mWjzjepGGXPuDQBmXcLwXk8Mgw8cjIw9wcVDXrOt2vwu8VahJrSeJLzRZ7pvNntGtS/znrjj+RxXnviOHQrfUlj8MXV7d2gTDS3kSozPn+ED+Hp1oA1vC3iW20zwn4n0a/LhNTtF8jam4ecrDGfTjv7VQ8LeM9b8G30tzoN2IjMNsscib0kHbKnuPWsGigDX8ReKdY8Vaj9t129a5lAwgxtWMeiqOAK7LwT8aNW8IaG2lz2i6nbof9H8yYq0P+znuvt2rzaigDovGPjfWfG2pC61edfLj4ht4gRHEPYevuear6J4r1PQLHULKzaOS01GAwz286b0PowHZh2NYtFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRS0lABRRRQAUUUUAFLSUUAdBpni27tbc2WooupWBG0wz8so/wBlj0q5N4XtNXsXvfCk7S7OZLGU/vY/p61yeKs2N/c6beR3VlKYpYzww7j0PqK6YVlL3auq/E86rhJU37TDO0u3RkDqY2KOpVlOCrDBB9DTa7rVbW28YeHzrmnRLHqNuuLuFf4wOp+vcGuFqK1L2cvLobYXErEwctmtGuzCiiisTrCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooopoCsvf608daYvf608HBo6DR3drbqtrGNo+6P5UVEl1sijBbHyDj8KK4Xe56qtY4+iiiu08kKKKKACiiigAooooAKKK7L4Y+DYfGfir7PfuY9OtYjcXbKcEoP4R6ZPf0zQBU1XxlLqfw/0bw09qEXTJXkW4353g5wMdsZNcxXcfEnxdpnia6sLXQbKOz0/To5I4kSMLkFuP0AP41w9ABRRRQAZpaSigAooooAKKKKACiiigAooooAKKKKACilqW0tZb68htbZd0szhEHuaaTbsiZyUIuT2IaK6nxC1pb6QNOsY4/ItLvyVlCjdK4TMjE+mSPyrlqqceWVkZ0Krqw52rBRRRUGwUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAF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Here n\*price [0] will be there as at index 0 the length of rod would be 1.

Hence no need to divide n as n/1 is n.



Now tabulation.

![Text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAMyNAAAkpIAAgAAAAMyNAAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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DjVHMgsz5oor6X/wCGcvCP/QR1r/v/ABf/ABqj/hnLwj/0Eda/7/xf/GqOZBZnzRRX0v8A8M5eEf8AoI61/wB/4v8A41R/wzl4R/6COtf9/wCL/wCNUcyCzPmiivpf/hnLwj/0Eda/7/xf/GqP+GcvCP8A0Eda/wC/8X/xqjmQWZ80UV9L/wDDOXhH/oI61/3/AIv/AI1R/wAM5eEf+gjrX/f+L/41RzILM+aKK+l/+GcvCP8A0Eda/wC/8X/xqj/hnLwj/wBBHWv+/wDF/wDGqOZBZnzRRX0v/wAM5eEf+gjrX/f+L/41R/wzl4R/6COtf9/4v/jVHMgsz5oor6X/AOGcvCP/AEEda/7/AMX/AMao/wCGcvCP/QR1r/v/ABf/ABqjmQWZ80UV9L/8M5eEf+gjrX/f+L/41R/wzl4R/wCgjrX/AH/i/wDjVHMgsz5oor6X/wCGcvCP/QR1r/v/ABf/ABqj/hnLwj/0Eda/7/xf/GqOZBZnzRRX0v8A8M5eEf8AoI61/wB/4v8A41R/wzl4R/6COtf9/wCL/wCNUcyCzPmiivpf/hnLwj/0Eda/7/xf/GqP+GcvCP8A0Eda/wC/8X/xqjmQWZ80UV9L/wDDOXhH/oI61/3/AIv/AI1R/wAM5eEf+gjrX/f+L/41RzILM+aKK+l/+GcvCP8A0Eda/wC/8X/xqj/hnLwj/wBBHWv+/wDF/wDGqOZBZnzRRX0v/wAM5eEf+gjrX/f+L/41R/wzl4R/6COtf9/4v/jVHMgsz5oor6X/AOGcvCP/AEEda/7/AMX/AMao/wCGcvCP/QR1r/v/ABf/ABqjmQWZ80UV9L/8M5eEf+gjrX/f+L/41R/wzl4R/wCgjrX/AH/i/wDjVHMgsz5oor6X/wCGcvCP/QR1r/v/ABf/ABqj/hnLwj/0Eda/7/xf/GqOZBZnzRRX0v8A8M5eEf8AoI61/wB/4v8A41R/wzl4R/6COtf9/wCL/wCNUcyCzPmiivpf/hnLwj/0Eda/7/xf/GqP+GcvCP8A0Eda/wC/8X/xqjmQWZ80UV9L/wDDOXhH/oI61/3/AIv/AI1R/wAM5eEf+gjrX/f+L/41RzILM+aKK+l/+GcvCP8A0Eda/wC/8X/xqijmQWZ//9k=)