

Title: ■ DRS is accelerating due to the blatant fraud by the DTCC and Brokers around the world. ■

Author: aspergersrus

Created 2022-08-04 00:33:19 UTC

Permalink: /r/DDintoGME/comments/wfmwqn/drs_is_accelerating_due_to_the_blatant_fraud_by/

Url: https://www.reddit.com/r/DDintoGME/comments/wfmwqn/drs_is_accelerating_due_to_the_blatant_fraud_by/

My sense is that the reality of what is happening as a result of the stock split is that there is now a mad rush to DRS shares by all those who were on the fence about DRS or just procrastinating. All the shenanigans by the DTCC and various brokerages around the world that have treated the stock dividend as a stock split and have failed to deliver shares to their rightful owners has created a sense of urgency to DRS.

Apes around the world are realizing now that there is truly a limited supply of shares and if you don't DRS you are going to be left without real shares of GME. I think Cohen and the GME board realized that this was the best way to force the DRS issue. This is the only share recall that matters or that will ever happen. If you are holding GME share outside of Computershare you do so at your own risk.

If your shares are sitting safely on Computershare, Congratulations, you are the owner of one of the most valuable equity securities in the history of the world! If you have not DRSD your shares, I am not sure if you own anything at all. You will likely only be able to ever realize value from your holdings at the end of what will end up being a massive class action lawsuit. Unfortunately, the only true winners of that lawsuit will likely be the attorneys.

Don't mess around with this, DRS ASAP!

[■](https://alb.reddit.com/cr?a=11508&b;=4133&c;=0&d;=11508&e;=4133&f;=0&g;=1&h;=691&i;=1659572809407&o;=1&q;=1&r;=3&sh;=730&sw;=1298&t;=1659572820906&va;=1&vb;=0&vc;=28864&vd;=0&ve;=50&vg;=1&vh;=511&vi;=0&vq;=0&vr;=0&vs;=0&vt;=0&vu;=0&vv;=0&vw;=597&vx;=0&vy;=0&vz;=0&w;=639&xa;=0&xb;=0&xc;=0&z;=gAAAAABi6xIsqbFvFapmUfDD9X-1_mY02cFOQJes10NeNHqOCgtZTkZ7nh6Lg78_Kf0j99-Z167l8mxcakOoMV4MCg9yhg2C6mHTlknu4_TbzM2fTnz4GzjKOVm3zk0o6Bnt3WrV4KSyycjOVH18-v3wLcUY-eYyKDaiNufOwZYfsAI-CYwq7lu2loPjfo4n6E44VZrHH7_1KXQosNygQMZiRPo2JxBVHLLrmOT9CqWu4_CN2b_SxtFHzmWydBRc05HrqAK0i2smSaeit8Qbi_FFoJ9Wkbq1WdB90ES-ecZ9WqPyxmqqXbeHFYJHfjPZx95lLeo1KO8vkXmWukmltgFS8N0s1ZEqinhIgbwwFSM_QzIQF7OcaertRBw7XpFQsFvFhhCijPZ_t_q78JqmcBfwwZrZvZu7lVNZsEIJ-bzYBoOcrHMO8IPdWE7wsKxH-QkKVcls4LUtoL-k7Vi2zXLBS-IFbTbVtUwdIRU1mM5PRcawzwe9NWW59uf_ksaysr8veRkTQUW7Y01wLlKewA-CGUD8Wp5e2VDwSejaH9gDA0jcQg7urdVFI2-l8PqH34jkJid2hvmXOHKkdKZ927jUTENvUFFsdoM8pVsolKw_4G5s8nfFE6_IPXQVoPIkfZSSOKukUP6qpmBPW2mxUP5Qfb7QGSmhCNUV042q7UuacdqmtVlgIUfmdFWUUSAIYyRFLYw7j64H81wNqlAUameS1JFtbZ6N5zV9ZekREKDoZ7OWIGjpRcrMdcKbRpfNA6OH1Bqq3DR5R6lXaQzHZNnuq1VrEov9DaOoLW6Vs6wnN1AeiGPVuEWkl6nb3JgoRWsGLu5a6t7eW-SX4j5bJlXw74ThnDrXc3aXVWzISDvLSg4Qyaq9O4xfW1zU2c-XMRTqx8IS0m6J_Uiw_A_rWRp6_4egvOBGuObW8Jh93ylCfOTkFkAgczvUyyIqox5IDl9kY3y_1RLw2DWvHkPKb-sITq1aVGmloup9iakhnPwhlYyS5lAyZmITC1MP8jrem13x9gZV4QP5SYSDn67N2rsWc8Hzd_7lwwegiWkMmlCh6U9k4Pnz2EssXlFkvc-nx6KhLgg47MtklilKQ5bkOsAQ-tUllMkCzF81_mQ3ldU5A9JRv204RxtXhw_Ajlek2cyKfb-5w5fOW31G6ZS3gmhT0mhRWd16b3iQXwWZmiw4-ZXnLu6Frfej8CDVdg23BzQ_tUEmOTe8vdE7ryZKzeeSuh-u1-yuKnIFo8JJ6GTy-yZL32AAIcn8CjVTqTvo0A7mrowQmtCl_mKFhh_846CrltMaBHM0_3zJJVVFfpvbqD29b8VN8dBpD3ZXmGU6N4TuMWKb3rrn5BFRgEe-Q-IN6PKGi8GDjj65YkQOCPUhorMrH6zxYcH90SxWC1GAPp-rWWQsmRAQqJP-64CAS-tm3kJ4LdrevTkaphVHBCDvgC3mE3z82KohDLfLX053IC0D9TqV5mcKeECie_SClxlefYPY0oHkVMEir7puOD2OdTgtOe2Eoxu6WVquJecoi8SkfvSFU6XNcNi7SeTgGGw3iXXpcR2HcmNZ-xp07M0MXMEyXiHuMMMykTFUvIMg_jfOMgcYQ_6z0wXtC-_hMrHn0toCMVwM5x_GOlIkRnpWCDd7SBcll50y4JgBPSUTua-BigUPkm7dMmx9893zDvtpd8LA2Mfgz9KsbdvJYK7pz8NzWIBRN5Tr-LCDMVU1Q0Tckf86iBJSnynk9ehvhSZiy5zoiwQGPFgLNZSK1tPBgyDgO6rmEMlIfKg2ctx88GqmgqB7WDSK34g6WBQdQgaalXl8bE1qXm3eekudy8HX09mvr63uYtJnOkfoBIMjHrRW4S5K7LBjsetLlwBVhvhQ7HfijSYxVw13gELQ53VLZ1GCcHSG975aSRM7aKNUKIEQEFAwV_4u1zgy6x4Kc8OazydIYZkBaApq80EYU5yFYngzdueNNPM6rggscEafciaOAg5ioBUJmZ9zwlo51q_OiZ_Pf6UqDCRdgmX13lVxxN41cqruuXkaL14wtu5CSZOvFKxE5hs5R3dAW7xEW63mPvr2AXs65HM92fDfEgNuoBpbCrVcrBt4tgyjofVVGU6BHvgXiuEWZcldyb9vmPSxd2P1m2V3hr87MEhgVDxLm4jMh3GoUgOtWP7JgrDF6ZDqDuI8vvkM6b9oJBXYGU6b4KXzOCiCMdUOJ6ziYKnN1NQ1Clrsk5R_zUx4jOtgY1_zDbko7i_ACifb2HmYuZZfGZWz-NpELniRzxqnUx9554mBtE-9nW93gUQHianS2

JBr3HA7I57OsDDh4p6aEe0VHAReWM1UU0D_POw9WY9j479FSn2LMcqtdSGs6ky7jxmyhqNqQ_4_tin6a8_ZivdSzSxBHzyk3SglRGirNw9xohTJrYcE4Q-KNFULxp43BU_PcDZu_gG8l1sokh_f0abJ6MPI3AisEUj2zfENxzEKI16hf3XyLn78gwMHwxHeqMPhr7jixHDvKyYXTwK4uBpCHFRcFu5Ajw3YD_OTsxnBeQsU5aM1M516oJkqxVWNFrOebB_mUdX5Zm1YNASkSzQdPLFwoAXb15s3YXYNXLcXdM8VA2k4w7xU1TTWzxsJdbVs2LRSXNJjpui23vVOdTySYkzja_ZHU9oXN9snpTcq6RYoBKih8JINlk3ng4pFOVkc-dBf166tzc8Kfh587y-NONjMc0K9NPstZhVt6Ji2gMjiHJ7FACT-wER7WNGMHcdgMAhl8MHNalJiqd-z98i2fAB9goV9ZLxVka-jz0qzzFmPEbog0_y82WYx2zaJ_RjSLvVMwMj3OPn-DJORS15I5haTdlzgj-g6dKcOkUYGwi-dg4-rj1nlaQynsBHqF-uCq58WJfDaYQP6cxGeitDyFQk8xHwoWBVCeK0e5OO5jJ_KgVthr21W6W9AlmSdmolP-jHc3pGdfTjxA-w8FQlcyTYVtIHA-17eGjUB7-Z6EEUWmZ5PBAXEtHiMn9GJarUGbmEpno77mUzOrXtoBILGUnFL0lgAuBEgvL3iwwDOurH2k_fyh7t7H0hG2vWQY7Mr_QC5XeYkRYJKVj3qGHZF1pwtCYZeiHmPZe_98Elco9ohRhrUEY6qE09Q2D30C7F2-K953rF5H5vAJZn6JmsUtoBqj2oMWWaUYDQdiSCDGuWQu8C6tHxmKDDQD-pWhaLDnFVeys8s7RaQC_Guo-Y_pn4vx2jx9YdDreEnNSlp-J9io5DLIJcz8fGbW0rHi9A7m2OJ-C8FmIfjpQEIIUvYRjclgRhkh0PSbz8-yRlvvElfmkx6cs_c7iFH3YbTF--V_QMeIChSxElph8MUgetfQTba4GYZQUUVMKOlw7RBvZDnX9tXJimhDREAvZT612E-GHZr3J-guXglvJcGp5lIdHDMwAgibGsTNZTnLB5d70vWLDUI2RJI4VIWG8MfOKpzuGB8q2J8UtkAISXuRnehxdoa-guYGDAPloEUSQddls2qzYEp2yyCim9gsMGPI4n-R3i-S2fF4_Lx7zh1DtwXm7b4sf_eqYG5WvRZegCw7oanw5QJVd8i5YzKQLYKq52bIRn2Vn66HLHMcySKtgpdHbNU80eAdveWIFsxHu8HsB3SvpCHNt7GJhIWf1FcLBP84pRiWfm4iZenye3TImVIUyul20v1NuMfcx9Yh0tGINAqowwgdNBtaem_yeVVJnqWPTFaElwCcHdHmuqUfWyFgDwkr7JUu7AcSMNSj4t1XIKAwlg9D7dWPAqReTD96YwrDJhEDiz1h_fHxDUTYBO2xTaTTH9HuMr1ZTe69Ov5HwfJkeYR5bf_2wlxVmsw7Hk8uSCfp1m4JfqWs6YGIMQJnzj04ioGwsl0Ws1-h37f-Dnhwkjh-fZtNa3JmvjN8d5aqarkLKR6LSATbFaP2HJED2lbsRFqa542MmNjZMfrI2regVQhGaz3U47nh3rsL7x-ioLCM-FLZICwV4tAMpgyhh0RhwwuGmPhsnMGBA zJJXFWKixGpO4hPt5atPJ8szosOteV77gvVsZEWtJiNKKU2JjWNHUUn-zMCM-dX4IPkaz2bIEUw5psvLtKkK) [] (https://alb.redd.it/cr?a=11508&b=4133&c=0&d=11508&e=4133&f=0&g=1&h=691&i=1659572809407&o=1&q=1&r=3&s=730&sw=1298&t=165957280906&va=1&vb=0&vc=28864&vd=0&ve=50&vg=1&vh=511&vi=0&vq=0&vr=0&vs=0&vt=0&vu=0&vv=0&vw=597&vx=0&vy=0&vz=0&w=639&xa=0&xb=0&xc=0&z=gAAAAABi6XlsqbFvFapmUfDD9X-1_mY02cFOQJes10NeNHqOCgtZTKZ7nh6Lg78_Kf0j99-Z167l8mxcakOoMV4MCg9yhg2C6mHTlknu4_TbzM2fTnz4GzjKOVm3zk0o6Bnt3WrV4KSyycjOVH18-v3wLcUY-eYyKDaiNufOwZYfsAl-CYwq7lu2loPjfo4n6E44VZrHH7_1KXQosNygQMZiRPo2JxBVHLLrmOT9CqWu4_CN2b_SxtFHzmWydBRc05HrqAK0i2smSaeit8Qbi_FF0J9Wkbq1WdB90ES-ecZ9WqPyxmqqXbeHFYJHfjPZx95lLeo1KO8vkXmWukmltgFSN0s1ZEeqinhlgbwvFSM_QzIQF7OcaertRBw7XpFQsFvFhhCijPZ_t_q78JqmcBfWwZrZvZu7IVNZsElIJ-bzYBoOcrHMo8IPdWE7wsKxH-QkKVcls4LUtoL-k7Vi2zXLBS-IFbTbVtUwdIRU1mM5PRcawzwe9NWV59uf_ksaysr8veRkTQUW7Y01wLlKewA-CGUD8Wp5e2VDwSejaH9gDA0jcQg7urdVFI2-l8PqH34jkJid2hvmXOHKkdKZ927jUTENvUFFsdoM8pVsolKw_4G5s8nfFE6_IPXQVoPIKfZSSOKukUP6qpmBPW2mxUP5Qfb7QGSmhCNUV042q7UuacdqmtVlglUfmdFWUUSAIYyRFLYw7j64H81wNqlAUameS1JFtbZ6N5zV9ZekREKDoZ7OWIGjpRcrMdcKbRpfNA6OH1Bqq3DR5R6lXaQzHZNnuq1VrEov9DaOoLW6Vs6wnN1AeiGPvUeWkl6nb3JgoRWsGLu5a6t7eW-SX4j5bJIXw74ThnDrXc3aXVWziSDvLSg4Qyaq9O4xfW1zU2c-XMRTqx8IS0m6J_Uiw_A_rWRp6_4egvOBGuObW8Jh93yICfOTkFkAgczvUyyIqQox5IDl9kY3y_1RLw2DWvHkPKb-sITq1aVGmloup9iakhnPwhlYyS5IAyZmiTC1MP8jrem13x9gZV4QP5SYSDN67N2rsWc8Hzd_7lwwegiWkMmlCh6U9k4Pnz2EssXlFkvc-nx6KhLgg47MtklIKQ5bkOsAQ-TUIMkCzF81_mQ3ldU5A9JRV204RxtXhw_Ajlek2cyKFb-5w5fOW31G6ZS3gmhT0mhRWd16b3iQXwWZmiw4-ZXnLU6Frfej8CDVdg23BzQ_tUEmOTE8vdE7ryZKzeeSuh-u1-yuKnIFo8JJ6GTy-yZL32AAIcn8CjVTqTvo0A7mrowQmtCl_mKFhh_846CrltMaBHmO_3zJJVVfFpVbqD29b8VN8dBpD3ZXmGU6N4TuMWKb3rrn5BFRgEe-Q-IN6PKGi8GDjj65YkQOCPUhorMrH6zxYcH90SxWC1GAPp-rWWQsmRAqQjP-64CAS-tm3kJ4LdrevTkapHVHBCDvgC3mE3z82KohDLfLX053IC0D9TqV5mcKeECie_SCIXlefYPY0oHKvMEir7puOD2OdTgtOe2Eoxu6WVquJecoi8SkfvSFU6XNcNi7SeTgGGw3iXxpcR2HcmNZ-xp07M0MXMEyXiHuMMYvkTFUViMg_jfOMgcYQ_6z0wXtC-_hMrHn0toCMVwM5x_GOLikRnpWCDd7SBcll50y4JgBPSUTua-BigUPkm7dMmx9893zDvtpd8LA2Mfgz9KsbdvJYK7pz8NzWIBRN5Tr-LCDMVU1Q0TcKf86iBJSNynk9ehvhSZiy5zoivQGPFGLNZSK1tPBgyDgO6rmEMIfKg2ctx88GmqmgqB7WDSK34g6WBQdQgaalXI8bE1qXm3eekudy8HX09mvr63uYtJnOkfoBIMjHrRW4S5K7LBjsetLlwBVhvhQ7HfijSYxVw13gELQ53VLZ1GCcHSG975aSRM7aKNUKIEQEFAwV_4u1zgy6x4Kc8OazydIYZkBaApq80EYU5yFYnqzdueNNPM6rqgscEafciaOAg5ioBUJmZ9zwlo51q_OiZ_Pf6UqDCRdgmX13lVxzxN41crruXkaL14wtu5CSZOvFKx5hs5R3dAW7xEW63mPvr2AXs65HM92fDfEgNuoBpbCRvCrBt4tgyjofVVGU6BHvgXiuEWZcldyb9vmPSxd2P1m2V3hr87MEhgVDxLm4jMh3GoUgOtWP7JgrDF6ZDqDul8vvkM6b9oJBXYGU6b4KXzOCiCmduOJ6zIYKnN1NQ1Clrsk5R_zUx4jOtgY1_zDbko7i_ACifb2HmYuZZfGZWz-NpELniRzxqnUx9554mBtE-9nW93gUQHianS2JBr3HA7I57OsDDh4p6aEe0VHAReWM1UU0D_POw9WY9j479FSn2LMcqtdSGs6ky7jxmyhqNqQ_4_tin6a8_ZivdSzSxBHzyk3SglRGirNw9xohTJrYcE4Q-KNFULxp43BU_PcDZu_gG8l1sokh_f0abJ6MPI3AisEUj2zfENxzEKI16hf3XyLn78gwMHwxHeqMPhr7jixHDvKyYXTwK4uBpCHFRcFu5Ajw3YD_OTsxnBeQsU5aM1M516oJkqxVWNFrOebB_mUdX5Zm1YNASkSzQdPLFwoAXb15s3YXYNXLcXdM8VA2k4w7xU1TTWzxsJdbVs2LRSXNJjpui23vVOdTySYkzja_ZHU9oXN9snpTcq6RYoBKih8JINlk3ng4pFOVkc-dBf166tzc8Kfh587y-NONjM

c0K9NPstZhVt6Ji2gMJiHJ7FACT-wER7WNGMHcdgMAhI8MHNalJiqd-z98i2fAB9goV9ZLxVka-jz0qzzFm
PEbog0_y82WYx2zaJ_RjSLvVMwMj3OPn-DJORS1515haTdlzgj-g6dKcOkUYGwi-dg4-rj1nlaQynsBHqF-u
Cq58WJfDaYQPpx6cxGeitDyFQk8xHwoWBVCk0e50O5j_KgVthr21W6W9AlmSdmolP-jHc3pGdfTjxA-w
8FQlCYTVYtIHA-17eGjUB7-Z6EEUWmZ5PBAXEtHiMn9GJarUGbmEpno77mUz0rXtoBILGUnFL0IgAuBE
gvL3iwwDOurH2k_fyh7t7H0hG2vWQY7Mr_QC5XeYkRYJKVj3qGHZFi1pwtCYZeiHmPZe_98Elco9ohRhr
UEY6qE09Q2D30C7F2-K953rF5H5vAJZn6JmsUtoBqj2oMWWaUYDQdiSCDGuWQu8C6tHxmKDQD-pW
haLDnFVeyS8s7RaQC_Guo-Y_pn4vx2jx9YdDreEnNSlp-J9io5DLIJcz8fGbW0rHi9A7m2OJ-C8FmIfjpQEIl
UvYRjclgRhkh0PSbz8-yRlvvElfmkx6cs_c7iFH3YbTF--V_QMeIChSxElph8MUgetfQTba4GYZQUUVMKOl
w7RBvZDnX9tXJimhDREAvZT612E-GHZr3J-guXglvJcGp5IldHDMwAgi8bGsTNZTnLB5d70vWLdUI2RJI4
VIWG8MfOKpzuGB8q2J8UtkAISXuRnehxdoa-guYGDaPl0EUSQddls2qzYEp2yyCim9gsMGPI4n-R3i-S2
fF4_Lx7zH1DtwXm7b4sf_eqYG5WrRZegCw7oanw5QJVd8i5YzKQLYKq52blRn2Vn66HLHMcySKtgpdHb
NU80eAdveWIFsxHu8HsB3SvpcHNt7GJhIWf1FcLBP84pRiWfm4iZenye3TImVIUyul20v1NuMfcx9Yh0tgl
NAqowwgdNBtaem_yeVVJnqWPTFaElwCcHdHmuqUfWyFgDwkr7JUu7AcSMNSj4t1XIKAwlg9D7dWPAq
ReTD96YwrDjHEDlZ1h_fHxDUTYBO2xTaTTH9HuMr1ZTe69Ov5HwfJkeYR5bf_2wlxVmsw7Hk8uSCfp1
m4JfqWs6YGLIMQJnzj04ioGwsl0Ws1-h37f-DnhwkJh-fZtNa3JmvjN8d5aqarkLKr6LSATbFaP2HJED2lbsRF
qa542MmNjZMfrRI2regVQhGaz3U47nh3rsL7x-ioLCM-FLZICwV4tAMpgyhh0RhwwuGmPhsnMGBAzJJXF
WKixGpO4hPt5atPJ8szosOteV77gvVsEWtJiNKKU2JjWNHUUn-zMCm-dX4IPkaz2blEUw5psvLtKkK)(

UEY6qE09Q2D30C7F2-K953rF5H5vAJZn6JmsUtoBqj2oMWWaUYDQdiSCDGuWQu8C6tHxmKDQD-pW
haLDnFVeyS8s7RaQC_Guo-Y_pn4vx2jx9rYdDreEnNSlp-J9io5DLIJcz8fGbW0rHi9A7m2OJ-C8FmIjfpQEIl
UvYRjclgRhkh0PSbz8-yRlvvElfmkx6cs_c7iFH3YbTF--V_QMeIChSxElph8MUgetfQTba4GYZQUUVMKOl
w7RBvZDnX9tXJimhDREAvZT612E-GHZr3J-guXglvJcGp5IldHDMwAgi8bGsTNZTnLB5d70vWLdUI2RJI4
VIWG8MfOKpzuGB8q2J8UtkAISXuRnehxdoa-guYGDaPlO0EUSQddls2qzYEp2yyCim9gsMGPI4n-R3i-S2
fF4_Lx7zH1DtwXm7b4sf_eqYG5WrRZegCw7oanw5QJVd8i5YzKQLYKq52bIRn2Vn66HLHMcySKtgpdHb
NU80eAdveWIFsxHu8HsB3SvpcHNt7GJhIWf1FcLBP84pRiWfm4iZenye3TImVIUyul20v1NuMfcx9Yh0tGl
NAqowwgdNBtaem_jeVVJnqWPTFaElwCcHdHmuqUfWyFgDwkr7JUu7AcSMNSj4t1XIKAwlg9D7dWPAq
ReTD96YwrDJhEDlZ1h_fHxDUTYBO2xTaTTH9HuMr1ZTe69Ov5HwfJkeYR5bf_2wlvmsw7Hk8uScfp1
m4JfqWs6YGIMQJnz04ioGwsl0Ws1-h37f-DnhwkJh-fZtNa3JmvjN8d5aqarkLKr6LSATbFaP2HJED2lbsRF
qa542MmNjZMfrRI2regVQhGaz3U47nh3rsL7x-ioLCM-FLZICwV4tAMpgyhh0RhwwuGmPhsnMGBAzJJXF
WKixGpO4hPt5atPJ8szosOteV77gvVsEWtJiNKKU2JjWNHUUn-zMCm-dX4IPkaz2blEUw5psvLtKkK)(

fF4_Lx7zH1DtwXm7b4sf_eqYG5WrRZegCw7oanw5QJVd8i5YzKQLYKq52bIRn2Vn66HLHMcySKtgpdBb
NU80eAdveWIFsxHu8HsB3SvpcHNt7GJhIWf1FcLBP84pRiWfm4iZenye3TImVIUyul20v1NuMfcx9Yh0tgl
NAqowwgdNBtaem_jeVVJnqWPTFaElwCcHdHmuqUfWyFgDwkr7JUu7AcSMNSj4t1XIKAwlg9D7dWPAq
ReTD96YwrDJhEDlZ1h_fHxDUTYBO2xTaTTH9HuMr1ZTe69Ov5HwfJkeYR5bf_2wixVmsw7Hk8uSCfp1
m4JfqWs6YGIMQJnzj04ioGwsl0Ws1-h37f-DnhwkJh-fZtNa3JmvjN8d5aqarkLKr6LSATbFaP2HJED2lbsRF
qa542MmNjZMfrRI2regVQhGaz3U47nh3rsL7x-ioLCM-FLZICwV4tAMpgyhh0RhwwwuGmPhsnMGBAzJJXF
WKixGpO4hPt5atPJ8szosOteV77gvVszeWtJiNKKU2JjWNHUun-zMCm-dX4IPkaz2bIEUw5psvLtKkK)

###