```
<!DOCTYPE html>
<head>
    <script src=</pre>
'https://cdnjs.cloudflare.com/ajax/libs/mathjs/10.6.4/math.js"
       integrity=
"sha512-
BbVEDjbqdN3Eow8+empLMrJlxXRj5nEitiCAK5A1pUr66+jLVejo3PmjIaucRnjlB0P9R3rBUs3g5j
Xc8ti+f0=="
       crossorigin="anonymous"
       referrerpolicy="no-referrer"></script>
    <script src=</pre>
"https://cdnjs.cloudflare.com/ajax/libs/mathjs/10.6.4/math.min.js"
       integrity=
'sha512-
iphNRh6dPbeuPGIrQbCdbBF/qcqadKWLa35YPVfMZMHBSI6PLJh1om2xCTWhpVpmUyb4IvVS9iYnnY
MkleVXLA=="
       crossorigin="anonymous"
       referrerpolicy="no-referrer"></script>
   <style>
   body {
     background-image:
url("
kLDRYPDQwMDRsUFRAWIB0iIiAdHx8kKDQsJCYxJx8fLT0tMTU30jo6Iys/RD84QzQ50jcBCgoKDQwN
/AABEIAHwAxwMBIgACEQEDEQH/xAAbAAACAwEBAQAAAAAAAAAAAAAEBQIDBgABB//EAD4QAAIBAgUC
BAQEBQIDCQAAAAECAwQRAAUSITETQSJRYXEUMoGRFSNCoQZSYrHRcpJDgvAkJTNTorLB4fH/xAAUAQ
FaykgmmW/UaKTwtvsbXuNuR3t27EQr/Ds1MoIzAVBZj0o1DNuotv3sQbD1+uAstSkgGNPWa4lAeUTw
rqYBV1MCCbHYHyIPpj2KOuklfMcsglhjhk8Lw3vGdrbjcncXPrfAFQZbSzoOnS5gQo0lpZIotTldhp
PbUV4JNr+mOqqfKqQUyzwVjXJ6jiZNUg09huFGq1udr+mJGpz7LqaCaPMHRJGUosM41KSLgWG427cC
4A5GKNVTNXQfjsspjEZ0mpZrKNO1vO2oG2223lgAKx6V5VaijmSPQAyysCS3e1u2Dj+BJWmQtWT0uq
6wxpo80+zMzXv8puPXjBFGMppquehklSrjnXQKpl0JEw3VgS3G+/s02Lc1q8mkqAiUUYAk1SPTWUPt
wrajYEntsPK+AFplySEztUGWs0yDQsbGMOLNwTYgA6efXbHiDJqLM0BM+YU8cp16gsaPHp2NwSbgn2
NvpgfqZe1dNJ8JMlKVtFCk12VttyxG/c+5xosnr8khooadxEJFJl/wC0xK5R9TEeIj0UX/qG3OAXV0
+QtUwQU1I4pIw4aVXYsSV2PIJswHe1j2xTlFFDV17rBL+TocDrr4/k05C3HJ/t32xLP2oZpknopBK0
qgtpBQJbYALYdh6cfUi5bWvQzGWNYy2kgMy3K3BG33wFlfk1VRRpLeGohd+mJKZ9YD/yEchvQjscex
5JVMut2gjUMyFmlBCsouym17EDc9h54JyjPpKCUL8HSvTMwLwiIAk9ip7MLAj2F8MUz0Gannp6VqKm
iGlQlTTRhbXLW0sTc3uSfaw3NgQVeW1NID1BG1grflyBrq1tLADfSbix9R545csmWop4pmjAllWM6Z
AStzY3HYjf7YaSZ5eoBqYYatobrHURoELre4BDKSQDuL2I/bA4pZsyqIJZEVYJibtFvpW5Hi8iSDzy
cANBlqSuUNTEkuh2EcnhKsDYKxPF+cGy/wAOnVB05rRyySRmVRr3WIOBbbxEh9r7XGB0yOe8sU81JT
zRgj4Z506rM0F0g7E32wVHkWZV1a0NYfhnQE650Cdr233JsO0bYACWgpoIzFUTulY6XWMhUSNg7qVk
Yk/y3+o98e/g+hJpKmoSNIL9UbaraQw07+K4NvfzxTmNFJRVjUznXJchjtYm57g2P3wRP18TNQU8LJ
1pBaZzNG+ljb+U8AX5/ubYC+f+HhSfGvLMkkUEbFdBIN9JK9vTf6eeA0o6Oakp9FSI6lwVKN4+o9xp
UBdwDe1zwR35weMjT47o0lbDLHKt2WNwZZI7sfDtuLC502B6fJFfLkmlqAkzdTwF1C6luAl/5idP0b
OwBUWR01LXSR5nMPh1hVmdSQQdwSLgcsrAehHOKcuyqiqFCCoR6oxdXSZ9CAk7Lq02B4vqIxdWZNTx
```

wUkKZsi9XxMWcskl9NmQcXGq2/kd9jiWd5VR09BrhgmhkCF3aUWA01RoH8xIbc/zW7HAKc1pIqV1EH QeOS5jkinZ7gbbggW+2BIKaeoeNIYZHMjhEspsWJsBf32wV8TQ/D0ytQ9V443SQhulqJ4bULkkb87c cY0NBnVAtJE8uZGCZghdNLkIyAkadIIAue22/G2Ax4NxccHHmLJnWSV3RVRWJIC3tj3AFQ01bDBBVw R6hU9W0IIutmGkq9lsexO+LKmjzHLqBZZGeKndh4AxQ3KISSPIalUnz2xOOPMKrLael6MZpZmZYpXV SyhWLPZt2UAtvxf1wdB+Pqk8tNC9PDPGh1ICsfTABDKDfayL/tA52wFVbLmjZRRmaWdZKaYiOFUKvE saqBIbC4sb7+YwRB10YZ1HK2bZg0DU1tAqBq2Zbk7GwuAg/wAWwJGmc5fTvUU9TLdupBJ0WLMEVvFc 2+XUOfX1xGmy3N6CCavUtSRiLxTOLE7iygkXvt2wHHKBFULM7GooEqulO8ILhEGk6iwFhs3puDgjX/ DYBk6NSzLZRGuysDquxN73Gw+3rhTQrXPHNFQicoyaZY4r2YGwsQ0b7YYZhks1JRPOrpIkcgDuGAuG UEWF9wLEH/8AbBOSTIfjriGqMQbfQRoYW/158u/98GJP1kWS03SAb/vFJZIpHBcRBjuR7C1hvYjCKO jqZKZ61IJDTp88oXwr74YLDkpyymJqqiOt1fmaItYNyb3uRa21iO29iTsB9PNk0qvTUmXszOLQpIQX O5utye9xv2A9NxKTKJpssdmobSSFRDO02nbZr6O9wCLjz4vvgbMx1/Tpo6AM2nV1HY3L3028vJjbtq A7YHWonjYPHM6SLazAkWsLDANkz2SCv6rU1I3TGgLBD0wbDTfcXF7kn13sCBa6OoTOauSNo4oqGF0H YBkTV4Tcc2uFP9N8CzVmXy5a0MFHHT1AJLSnU5cXvYEg2PHlwf02IUmUvVQo61dGurcxtJ4lse+23Y 4D2oyOojqxCikoKnoGb5gLnb12Xc9tjbbBbZfU0VN1nqWaCCnaaNWVUABuAbarm54HqMLssp6eXQ01 d8IwcMq9M78cG9lPvxbBdRllDqC0uaRyGxOprjYKxI02uPl8/wBQ9cAPUZOyrM3x1LI8OoOodtQK3B G43Phb9vMYjS5dmLV75dG3w8gZDK7sVSMgFkLMoNj/AC+pxfLlkQgaehqnrZE0kiGL5CbG7Xubb8+d vPEaukzmeGGGpo6ti+plLRsXlB0ncckDa1+Ln6BfU/w9NHPA9VXUkslVLHw50pmezar2IA3JNt+MCf xDJPJUrAYlEMTsYDEtgym1rbb/ACjHlRS5hXVEoqzrqomEPSlYBr+I6Rewt8x+vrgupy2ry2LL6qmr LdWlJZ+qqmJSNTAXItcE7bH7jAJUmqqKoWZS8cpUqrOu9iuna/8ASSMX5O2XK8i5u7imWO8cYLWMlx udN+wP3wVnFHPkFV8LHV9WN01srRrp3J5QlhYgA3/xgRI6evmRKdPhq12Cqly8cjE2FuWXf/UPbAM8 8y3LKKB6eWqcV25RJBIVVC+w2XawB55v6YU1WZ1tXE1PP086XGnm1h2HkCbH3Ax1RHHFKxr5zPUDZo 4mFhYWAZ9xsBawvxyOcDGoaxWICFCLaU7/AF5P3wDSnpaJJsuaWKriWoKHqThemxFw+wN9OoAX22vi RfG01SrTQvSdRhqZ3CJ4GGxY6TbxJcDztfm2MZLSTLQxVshUwSEorX4IvcW+/wDfa4xxoKsWvSTC66 xeM8ef7/vgCc7hhgqyFlaaSQdVn1Ai7E37Dnn6jHYCngmht14nTVfSXB3sbH9xjsBfFXV1JSBVmkWk e40NYxtzcWPPzHt3wZma5plTQRyVJGpLqkZBUWJ80kbbEkf/AFhfFXVUSaEndU6RhCg7aCxYr7aiT9 cOK7PK3N5KYUFPMk8V/FEzOWXSFUcbWAYbc6t8AFX0lfTxQySVEcgqSVVIJdTHVpcgqOxLDbz7YnXQ VEFKtO9VWyFVHVp+m/Tj0hTvvba7dv0340LszzerMeXxARp8MF3D9QSSKR825U222/zbAf4zmGt2jq miD6rpGAEGo7jTxbAQy162J5ZKDrBgnjMI3AuCOO9wCPb3xKtSeHoJUSK2qITKFa5Ack7+vf64tyio +GaeOkBFCPa+5ZZFYWHnYMP+bDKpiyqqNFR0tdMEiEnUZolCqSdVgdr3a4Hpp9cBKWU5fkU1PHmVHM Jk6WiGMmSxYM61uLDUTfe+EIF7/wDVsPcqy2kelacyUVXMtxPSyytHZQ9gUlBA3/cHbvhdV0D0sSyt PBIGcoBC+oXHO/Fht/uGANd1q5I4JKengjmSKeaaKHeJFXe2+w59zbAtamX6YjQSTFrWdJV3/wBV+N LDB4Q9FTJ8TTU51hTrGWZFbSpOkBSQd/m7fp3xbQZfF0J01RGoqyPyWkmj03tuwUMRtzYk8HfAI+1 KsayNFIsbfK5UgN7HvyPvg2hSSTL6+ONA2pY+AL7ODsfT/OJTVdd8MyVZZ4qhRo6gJFkY/L6Akj6em 1+V0pqaOohVHKyKskromrSFcWA76udv9OAXGkmWnado2WFdI19iTcgA9zbe3OKpImjdkcbg2O98OTT 181NWu1FUIuiNUj6bWUBxYDb0577+eKaahqTTmCWmnVJJQELRsNLWPiA2HYA+h9sAsjlli19GR4+om h9DEaluDY25FwDbzAwwy9swkirKuCr09CII/UblW8NlHsD9sQ/CK7h4VjbqmLS8iqdQF7bnfbv6jzw DVQmCV4pQokQkcg20AJq6GRxLPUVNNI53tG+ssx0+GwGx8Q9NiMUV1RWzwxx1bzvFH8iyg2Fw0PoB9 LYJzetpKp6d6KlFL00s1yPF5HbsBffvffjFtWc4zShjqKmRp4mc6dTLe4uCx8gN7k2FzgFVTUTVUxl qJXkka12Y77YKyTTFVS1ciB1pYmlCsRYtwAdie/I3G3HIg9NTw269WjnnRTeMn/mNl+ov7HEPi9Ebw pFaCQ3kTUbv7kW/wAehwFFd0jUOYJJZENiX1+Zmtufvf1wNg0U9POGNNULG3/1VLBfs/yn66cD1FPP TNpqIXjY8B1tf28/pgL4s0r4ae0CKrkSKN9aKG2Def7YIjz/ADJHZx0G1KVKuLrve/h4ubk4jMY6vL aypWFY3p/h0jKkC40uCSLbkkXJ9sBViCOsnjUWCSMoA7bnAX5nmVVmc5mqnB3JCKoVVv6ewA+mOwHj sB2NSywZcZ4KTLat5qVw02oDVuAd2XnvYW737YSZQi/FieUeGAhgpF9chNkX772810HGaVvUpaeo1S ExdN3ZLBmIuFYk3JsysSDf5153wExmUtJR9BpJJ/g4hGumJYysYe3JN7ahYnScL6+KtzVkrly8osgN mQqTJszXIAFzZW3t+n0w1kr8ueamMtZKITCsYlOnUiki6WAOw0jm1t7c7g0ubSUVY6ZbBLOwAQPHMz hlRSosugXFmOxHe/rgI5WmVxxvBnqypaUH8r5luu3F7ix/cYhC+XmRppqfpR1EbgRlep07tpGjbkC5 uSNx9w6rrT1BZ60VJJDwVfUfS3t5DjFGkgAspAYXFxa48/bAazKBFHBRQyU2QMzU70tX0Ndi3iCyi3 zi1he9rEX3sU0gipquTqyJUrC35SKLIxJJ47KCTcd+0MdFnVYkKohiRhEYzIsahrEg3J8+1/I2x5FT

UvwKOZJ2qnV7QxRX024JJ/SRa9r98BVAj1taommVXmfxSymwue57YZUlDlsyRKakxyyaSJCOQS4I72 I8HPrvgAOiULxS0f5sgOmZgR4DcXF+4N9x5YZDPEVZOnl10jyMz6yN9Rv37jc7eR+4BFadaNGMjTMy sEUNpEPB+X3LYrWaRYjEsjCNjcqDsT2viKxP0mkVT01IBN72J4v9sW08kShlniLoe6f0p9PP2/tgPa Z0VZYptWiVAuoC5Uggg+vGLp6am/DUmp6mnkWNzrU3WS7WF909hZR333w0gymSkfWl0avphmeVU1KC P+GBvZ72BvuN7XtcyNXnHwdUJq7oOhQCDqhBHudtPA9jvgM0fENzfv74e5fJRt18UImqxOxY9KnZrg goCTbaxBYi/t23Bqn6p1VcZUuLFwtrHz8iDcf/ABgNerT1IMd1mRgUI5v6YA/N6Soo/wDtVLNUpSM6 6HklAZnAIvZTyAOfX7gZakEsxSrm6dOqlymvSHYCyjcje9voDg2arllphBnPxngj10w6Q1E7i5Lb6e 2223phdNFEKsw00oeIkKkshC/ftbAFChy+WMyJmLrY3ZWpWOgWufEDbbyvcgX9MKZNIYhWuBexItce eNBW1ByGsSkp5aOtECH86FtSSLJpe9/PZR3Fh3xSc1iWpRKDJ4ViWYOkTKzsxA2N+b2JPcAnjbAIWI A5w4o6bMKHS6mieIrdEnq4jHvuG0l7XFr7jkYKqVrIqKsZcppqJDCTLIhJLL1AhsSSeTbnsxxnoYuv UxQiwMsioCe1yBf98A/y/KTF1FWamajMK1MLWWsQiYqsv5d9VvI79j7YWSUE80skr1WX6nkJZvjI7X LC554ucX11Yk+SFI16cC1pWCMEgBFTuL2udVyTvc4U2PNvqMBfNSNFFJJ1qaQRgEiOcMx3A2A55/Y+ WOxF5o2pIoFgjV4yzNMB4nvwCfIdvrjsAXQtCIEUmIzLN1Akz6Ecgbbna432JA3ODZnoFy7psY4WEU iLHFUiduzL8t1I1eZU7fdZTnLzFEtStRr6pMjxEX0W2Avte/p9cTU5V0olZawM0imZ7rcLbcKvqeLn a3fuAJ2w0yGspaOad61CymI6dK3JPOm3FibfbHkdHSPlwkaojhnIXVrJaylyL2Uc2tt2Cn+YYhWw5b FCBR1stRNcg3i0KRdhf7BdvU4DQVOXJXUUk9LCaIJI0xmlq9SiK2w2uAdwNyDvxhBQNSNrFXFUSyMA sIjkC2JPe4+29r4ro66enmVhNNpBAbQ3i0X3VSQdOxPGLZpaRCk2XJLTypISq69QRQF02vve9+Se2A 0cbZVBFU0tDSySkACUv0FEZsQSzEWPewAIv33GKp2nyz0KS0Y0ghaALBUbsBFcgHUbkAEHbCiKr+Pq Y/xasnZEUqrXvbk29ATvsDub4vqoIahoYsvaB3S6JDCJGaRtRJtqvcd1H05HI3Aypi+NghV6+Gaapd VjMEYvEC0lwVOm12Knb7Yjm0VFTZjUrJAiK6aoo4JfDGdOxNubk8bceuIrWZXU07iti+GmKBAYIbC+ q5I3NtgB9Tzjz8QoxB/3f14jqGUAlxr3s2plv8v6ftfASjSukyW4jd4lQ6NvliV2Z29tVtz7b9p5BR xS5vR9Sop3QPrMd2ubDVb5fTCxaioWHp9SUQyggDezAHe3mLj9sToqyWgqoqiFY+tC4dGfUbEG/Y4D Rfw6aqatqZ4qykqJTEEaLW6roY78rYWF7evrhsv8MU8mXVUgrIjF4W6ZEl1AJ2NlLW7230xF+4z9RV Usf5gSpjoKgF01CB0iuxKgbaXG3nY2NrG2PEq4I6J0oMxmgih0aBIr9Vbk3+UaS0bAEDnzNwsro8tj y+A07JPDGfCZpXjFze5ChSSCV23HynvfFNHWtSyh7UhE0JjiSBNy99KG7KdVrWs18UzVf4xIKd2lZl Ac1cgF2IBF5BwFAO1jcf1XthdmJtOFTUYY0CRN/Mo/Vt5kk+50AprIpIKueKoIM0chWQgH5hzzh9lW RUwpEnzKN+rKmuKN2KgJa4O25Nt7eXbmyGjhWeriSS4jJ1SEc6Ru1vWwOL8xzGsnq5TJUOQx+RG8Ki 3yrsNtyBgNHmGX5S1T+mmqFWJ0kRri+hTYgk3HHe/vcas5UZ1LHmEjPSwxyLMDIQt5QRsyh9rA77Wt vxgfMKqr1g/EzjVTQH/xWH/BjB/cYlnB61QagsCzOY32sSRweTytu54OAaTV9JXQtQZTR1LVEh0Qwm JHB8RYgDftv74W1eR5jlkcNRVqlLKZTojmcKwCn599rXuBa528iMDZXMafMqaURySFXBCxX1e4tvcc TGkqq6TMMx1/CKB6h6OcTmaZWEiHWQCov35AO4JO17YDMQJJOkWXxquqacOkjNpUkjSObCx8zjS5P/ CsMIWKXJ0GkxTM8pYytpe5v5kNxdbW98D/AMU9evML02TVsK12VJZo9TMAfCmobbWJ+p7YSV+VV1BL BDV0zpLUKGjS12a/Gw7n/GAszHMOsJ6eCKCKBp5GYQ/LINQ089hbbjnHYrzWiTL5o4Nb/ECMfExOlj FJcgr6i1iD3v7Y7AdSwqkdXLUQ6zDGjBSxHz0o7ehx0VJDWOsdFKVnYgLTzbFj/S/B+un64Lglqs3j mpooledaWONEQAFwrpt6na/mSTjyg6VFmVHCrJJO06CaQNcJ4vkUj7MfoNr3AOnplizOCDMY2hjMii USeAqpNibnja+DUTL4svUTTPITMz6IV09QgRXUsQbAXffvf6Yf1ccVQ9NTVMKSU8siJEhI8AJt4LfL sPØk/wCkYyRSOeOP4SV2AW/QlI1Lfc6ezD2sfTAHPJktRCqCGpoJEHzKfiA++5b5SLAcDbnBjNkceV yRICa6IIRPp1iYsATZSRbTuDv5HfCKnhaVmCvGlhf8yUKP3wa1KiUYDTUKydW51FRrJUD5bLfubmwv sMB5RxRAGproahqQhkV4gATJbbnb10CMvy2bMHd60RFCuQvUYhu5HA9hfucWTZv1snXLUFM/iUaokY CwJtbUgsSTzfDmgo4KLK1p5KqnM893kEVSoe9tgDfkAfQ79iCGdozHTZjGZijJFJZv1A29sHJXUmXV 0NX1wmn1UBmeWyi5BDppt689u2Bs2g0SrVI6SRzk3eK2kyC2q1uL6la3bV6YHhpppopZYY2dIgDKR+ kG+59NjgNV+IStCFyuIVEaMbiEACHVchTqW4UktYA2uLemF0sFXJT09AuVRU7SaW650lmHisSRwDvt bfbCWnqZqckwSsmrnSecEQZvXQzpNFVydWLZbnUBzyDt3PPngLIDXUrqEhcddbmJ4tYlAPdTcG3339 Ri5nWOGYTZTobUoYapVW5Jte524018T+OqqumaWXO3ja7oYFdxtb9QBtY308bAb8YMSOhg8K522pQG EbVzAkgmxVUWwstyLtexsPPALqmmzM6KY0TxCRTKtPFFyAfmI3Y72+a54wD0k90BFMjxqwDhXFr37i +C62Z46x1oKuWVY1Zmlgd9wTqZiTY2Jtcn0wHJLUKsNTJK5upEUjvquo2sL/p5Hl2wDDKUWRbingUz DoJI/UYbkB2IDcBb39WGJVMtNHLJ15cvcqpICOnidrkAeIEDsbHkG22Ksmr4lrO+Pd5I6grBK8jalS MsL89rgbcWv6YtkNEuWStLXsuYIjL0KdQiFg5W90A2Ngbb7G+AshgGY01M6yIs6BV1VMtjYBBYCxCc

```
7n7DzGKs6ngiqzHTyu0UoOsyxR+Gx8Jso5A59zhZQ181BP1YBGzaWUCVNQF9ibefa/qcCSSPJI7yNd
2Ysxta5J32GAIpaubL8xjqlCNJET4WA0m4IPHoTh1RzyZus1WayKhqzLYyAsPACgAJNyblyfUrjNxx
yTuI4Y2kkN7KoueCf7An6YNycUrvMlTSTVXhuFjexCi+o++6+fBHfAManL64sx/HYJJBIUkAq9JUad
Qa1+DqYbDm/niElRWIafNKnRWNUU8SpoVvBolQgMRax/LYbHAedQUVK0VLBS1tNWRXFSKplNyQpW1v
Pc+1vXBX8NZhUxzPQrUSRfELpjdSNUb9iCWGgc79ucAsr6qpr5jWVWpmksocjnSAAL9yBbfk47B38Q
Vkc6U9NFK0oh8WvTEFOpR/INyNx34GOwC6kq5qGcTU0miQAi+kG33Hpzi5cynSUSpHSawQwJpItje/
8uPJDA+URligksUpSWW+7hgWW/2YfTF9bDFJTZRHHR/DySIUklBa8zFyNRvttY8fvbAENn1StKHiqB
8VJJea1LGBtwdVvFtp27WPphclVUyusaNEl9h4Y41H1NgPrgqloWzrNylFTNT07v4tCtIIVtvxz6Db
n64uGX/h1TTRzxVUssi6amFI7DQyG4DXsSAfYWHFsBWXmp4+nM0ck9SV1R4ykwe11CsNwd/fcd8W/j
KdM9SkiYk7Qso0KAmkEbbbkH3UY8pqqnnlg6cjwViy6oZ6iYCCnXUSAoAJ4tz3P1xVV09KJY5Z6hF+
Kj1otDD4IzewupsbWBNgL/fAXw5yzCVvherXTOtpSS12syEhLWuQ1gBxtiGQ1kFDVTLWa1imhaGSw3
sRuNgTvxtbBMNNkkdSgdsxjDy/kkxNrZAvzKANyT27fvhRVtH8VN0QOnrOmwIFr+R3H19cBbDVSQxm
MLBImrWEkiEiq1rXAYdxb7DGtFdFH/D0oy+O1ScrHM6SZdANa6XBGy24VyPS38xtjqaneqkEULRK52
BkkVB+5F/ph48NZTS1TMkGiGqVHX4yKyoqslj49iQfuTgFctbJKpBgo0DD/hUkUZ/9KjDCKVqyh1rl
6S/ARqTrmbQV1bjQCDc8mxGwJwrrKSSimkglMZaNrEpIrX732OLKVyKKuZGIISMbHzkX/BwBFRma1F
LBE9LHqpxohW56aLuTtfUSSb3Ldu+C3zqCVZ4JqQvRN40g1FTrCIiksttgEB++2EWoDDKky8z5wtGs
ZcKqGQcBfywzEngb359sBPLs4egrVnggRB0RFKqD51uCTv3Nh6YInz7MKusNaZPy6dxIqmwILbHcC5
ubm2FEzxxKY4H6hIs8oFg39Ivvb17/ANysrLQ0dVVdBKiOOSBpInAIKhjsw8jsN/PACVsyTP1o6aOn
i+QBCxBt5liST4lv7ji+KDsL2NgbcfbDdc8cQtT01DTwB42jQRJYlna05JG5JEdue/GKqnPHk6YjpY
IuhKXRUFgPCFAP6jYDu2AWOjooZ1ZVIBBYWBB40GeXU2UGOJ66sdmYrrRBo6fNwSedgNx32tiIziVa
FI2o6diI+lHOyG62AAt2uF1f7r9hhQTx6YDQ0lKIK6CsVqSCKpBWKn1tMDwBqI3AZhzvwdiu2J1SI1
TJW0cUslm8dRTVWl023Zuycfq588JMvll+NpUUuw68bBFJNypHbvthnFTJTLmFLWvokli6vhXUFUMD
cHYNyeLjw84CeqMzQVlTUfiaIGjhpjCCzDTbe1wQDbz7cYoNJkrVbRzy1sCSFnh/KSxQ/Je52+3154
sUVNBlvVp1Q9C+uU3WSJJQoVgCQVJIYXHb3vgsQZr0HlNLT0MYDyPPIV1W6WnQLbgKuwAtbv3wCnMq
TL4aWGWhqJJyJpYpGZCA2lvC1+N1tsMdiuur/i4FQQpGS4dumgRRZQoAA9Lk++OwE8m1CaRbIYZF00
zMgKHlXAYi9iOPK/nhpUU9TltJBNLWU0zpFIOmtUr62LGzG57c+dxbzxmgbAMOQbjFtTUzVMpkqZGl
kYkl33JJ5wDVssrshzmCmqBQyT6FkRZJg8ZDDa9jsd+Di56KRK2ikpYkmq9aq9LDGyoFUmMf7ipvxj
P2C2AAt7YJhzGphEZD6hC/UCvuCRxfzt/1ycBo6GKr/Endsqp5Z3bTK5lB1m+rVob5QV2Gwvcd8UnV
Rzq8TLSS1AjjWlpwr6vExVjvsLix2Y298JnzmqmYkpSggBb/AAsZJ0gjkg9jv54ERmRldSdSnUCd9/
PAP3nzdq6pppcxDhNUUkqSr2Thb2PChbji3O2A63I8wpqmSERGTYkTgERubC9mPzWJtt5HAsuZ1stS
tTLUF51jaNWZV2VgQRx/UfviD11RLDFFJNIYoQOmmo2W17G3nud+d8A0rsmqIKuRqOOQUVz0KmU6Ve
ygkaztfnB8+UUkeSCo/FJW6qBjGW/Labm1wbE8jfyO/bGbaomkjWN5XMaCyIW2X2x400rQrEZG6am6
pfYX9PqfvgG0dZfU0FVqqBI8U3ihncD80WG+xPnx7eeI5fTVFVT1McC316RqJsNjfnAGokAXNhuBfY
X5xEgEeIA+4wDg5W8S2+Cmq5PU9OK//uYf7cbLNqmKbKav4fpRzdFwqDTHuylduLnfnm1/r810L/Kv
2xwRQDYD7YA2PL6iQSWEaiNC7FpksAPrz5eeBllkRWRZJFR7a1ViA1uLjvb1xXzyB58Y4nfAE5a6x5
1Ru7KqpURuxY2AAYE/2w0kfKqPLqbL8ypqyKspo5NbxFGGt1BUkGwIsQdjcWHrhAceFibltz674DW5
zTZPQN10FZBWQo0DyaInDBL+JAQTci5NybG3YcYpy0ZZS01JPJBS9RiqzNUSk21W5UcDZj2IBHJ2GZ
ZmawdmYDjUxNvviPG4AwGhrK2CFIT1FQWrnkUu0cAFgFULyt73Uk9vEce5aslC1Qk1bR1Cokwjp45S
zGXaxUFDyTx3sfLCShqZKSpWeGwcK4Fxe11Iv7i9/fE6bMZaaVGSKEyRM0nUZfExO1mPcd7eeAORsu
jpKiSrNRNmLxtG41QeCUqwuL+R055Gng4Wy1dVMgWaomkUAACSQtYAWA3w3jq3myQo6xkpHL49Pia+
oG5+t/ffCeonFQ4ZYIYAoC6YVsGt3PqcBVjsdjsB/9k=");
 background-color: #362f2f;
 box-sizing: initial;
        table {
            border: 1px solid rgb(247, 8, 8);
```

margin-left: auto;

```
margin-right: auto;
     input[type="button"] {
        width: 100%;
        padding: 20px 40px;
        background-color: rgb(229, 13, 13);
        color: rgb(234, 242, 9);
        font-size: 24px;
        font-weight: bold;
        border: none;
        border-radius: 5px;
     input[type="text"] {
        padding: 20px 30px;
        font-size: 24px;
        font-weight: bold;
        border: none;
        border-radius: 5px;
        border: 2px solid rgb(242, 11, 11);
  </style>
<center> <font size="10" color="yellow" face="Time New Roman">SIMPLE
CALCULATOR</font>
</center>
  <body>
  <input type="text" id="result">
        <input type="button" value="c" onclick="clr()" /> 
     <input type="button" value="1" onclick="dis('1')"
                 <input type="button" value="2" onclick="dis('2')"
                 <input type="button" value="3" onclick="dis('3')"
                 <input type="button" value="/" onclick="dis('/')"
                 <input type="button" value="4" onclick="dis('4')"
                 <input type="button" value="5" onclick="dis('5')"
```

```
<input type="button" value="6" onclick="dis('6')"
              <input type="button" value="*" onclick="dis('*')"
              <input type="button" value="7" onclick="dis('7')"
              <input type="button" value="8" onclick="dis('8')"
              <input type="button" value="9" onclick="dis('9')"
              <input type="button" value="-" onclick="dis('-')"
              <input type="button" value="0" onclick="dis('0')"
              <input type="button" value="." onclick="dis('.')"
              <!-- solve function call function solve to evaluate value -->
     <input type="button" value="=" onclick="solve()"> 
     <input type="button" value="+" onclick="dis('+')"
              <script>
  function dis(val) {
     document.getElementById("result").value += val
   }
  function myFunction(event) {
     if (event.key == '0' || event.key == '1'
         || event.key == '2' || event.key == '3'
         || event.key == '4' || event.key == '5'
         || event.key == '6' || event.key == '7'
        || event.key == '8' || event.key == '9'
         || event.key == '+' || event.key == '-'
        || event.key == '*' || event.key == '/')
        document.getElementById("result").value += event.key;
   }
  var cal = document.getElementById("calcu");
  cal.onkeyup = function (event) {
     if (event.keyCode === 13) {
        console.log("Enter");
```

