

# CA1 ASSIGNMENT WDW

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">

</head>
<body>
  <div class="artwork">
    <h1>The Starry Night</h1>
    <h2>by Vincent van Gogh (1889)</h2>
    

    <a href="https://upload.wikimedia.org/wikipedia/commons/thumb/e/ea/Van_Gogh_-_
_Starry_Night_-_Google_Art_Project.jpg/1280px-Van_Gogh_-_Starry_Night_-_
_Google_Art_Project.jpg" alt="The Starry Night by Vincent van Gogh">image</a>
  <p>
    A swirling, dreamlike depiction of the night sky over Saint-Rémy-de-
    Provence. Van Gogh painted this while in a mental asylum, capturing emotion
    through bold brushstrokes and vivid color.
  </p>
  <table border="20" cellspacing="10" cellpadding="10">
    <caption>The Starry Night - Artwork Details</caption>
    <tr>
      <th>
        <li>Title
        </li>
      </th>
      <td>The Starry Night</td>
    </tr>
    <tr>
      <th><li>Artist</li></th>
      <td>Vincent van Gogh</td>
    </tr>
    <tr>
      <th>
```

```

        <li>Year</li></th>
        <td>1889</td>
    </tr>
    <tr>
        <th>
            <li>Medium</li></th>
            <td>Oil on canvas</td>

</table>

</body>
</html>
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <title>Self-Portrait with Cropped Hair by Frida Kahlo</title>

</head>
<body>
    <div class="artwork">
        <h1><u><u>Self-Portrait with Cropped Hair</u></h1>
        <h2><b></b>by Frida Kahlo (1940)</b></h2>

        <img
src="
dWraLATiWVekhzv9wudN1LW7X2M102RlgzA3gDZG+uEGiNs09z4AtgXIE4L/W7ps/7HjT+wbfs+2vXx6l
b4/47cwXkRg59Ui64foPjv+k9gv6D10F//3/wY7QXcb+2+IXkZ3IYB09Mm6fS9CdmietewF+p/Wh79P77
6inSu/d///+5r+4pu++rRagXUwt+5pvXyWz/jnVrj75ftvREDf/DamFGofGh46Tmp0Dcbg5v05Wpvi/l1
5JMcR9p7op3r0ufAR+Q1l8CNooxUT7mkPZA1KyZal1SSBFPKsVrhy88zwvz0dhtJg04YEa8+dTYkjbyie
4hdPzXvpjKs/zQC2iJho9T69kSNNDXDf1kmmVH4pKQ346wNQg6j7gcyfcu2Ye7/0o/8euI8SZyxFrRlXu
5snX7N3tCoV6REJhVqCo7B0uPE0M+uq02YavbdFWByaKRRuJMGw2rUya7PfHqsKq+Zr42COLmT3p15B1Y
++L+djUHzwAnrZBBLUC3eQNM08ALaD8oTSZBkzgaMCSzT2wMPUI0zi1zK4CH9p4PJLNaubwTJzYHJ9ab1
D5G0h+Zyo7Dt1PtGYBeyny6vUwBb80jM2S/2LsW0h3+AULYW8dKDyWSrTXCw+pEkOsmcRJPY0Z18ddTWN
gwgT8UC5biU5cZ5KFJ2fZNwCw06B9mc4zV3uIXwOIZ7gp40R70o5tkX3k19VEmdxTDyTlwMyW5Xv/3RtC
E9K5xAXiRo+dZ+/rC11vBYUzB5qP2/7yWTGBu5w84PCS6gFnpiiUd9o4uohhrB5USF08F0bXnv9sQfYvO
pfFoZ2qY1y0UfWfV+MptEXR/QDYDyQ+HEJUe+0uv8txV57DJddffV7m/m99L8k0is2Qz6Z2X5/+DkEtqK
PsYEo2t2+znDPeAdQqWdDgQpXhw7mPr5mcR7KdLuBUW33yQCn5sG6qKLLWm94d11X4TCrq8GgicBuKaeo
f3B2T4owySF0rbyu6UGP9Ug3bGC/cLIVDwvXiZw0Vv7YSqXdCk12fMssxDvD+RZe8P1oeF8rimUf0S0sm
r9YtH0kK1hxJDn9P/MA98IFD05HgSyci2bVpviAE815SSLtA7AX0TqIJqtqPd9/Ua04bdPc5U9Wi7VbZs
KkSEEC3rohpQj/4qX/W16uZy5K1jUy0c7xTIpkUWHVrCLsnvaj8VZ4CXWBhUxmbjaWENPRQm6UCs+hVXW

```

oAqIFPdbbIFe1U83LbePGciG+1ZsEzEWTJmMMFoU0hNLZCemQ0KK0IaYG4rB1oaPWfzAPXb7p4a1nzYwA  
cKsxkVEVxucGvMMgGKyxhCnMEeoNM5F39x0VKiS6bQYDrEzJy9b1bQtjqazpEBxvBmURMIPiy4mLu8L2s  
mZttRde+zVOfx2/JqgE70FT8fPBbQFAQ7PwozGdoiHKbE1oaI2wYZNcAHDVruq21KVkbpoxzqaRe170Ik  
ZrnSCR3LbdCM3nrzJ+chqDV9hahsm9KcHvRlKNB93Ur+jrqNsXvk7LJaG82fKXpeAtLwczmhvuDiQwRo8  
tcnQMKs3b0UVY9bzx2GTRgyHHfRdi2kaPnnaczQnuivZookHOj/7httpkMMKiE2Woyo4Aq09BwbdUN+r  
QR/11/s8R162a5ShhhVynjo1VunuEn/24FsA7/2v19PkadugNqhs38qiKtRueamhA3yjai6+VQvtR2wZ/  
rE87Dpkf6ntqhn2UNmHkXqspBKRVRGp6yTbMsVF1lteAaPSBPCXuWktXs75xs/1Zz2XJ2VHL5aQVN1H12  
p8LlwsG24Zt0XBvwNRZdg8/d2iCkjoX5dmsjH3j7zT6lic1Z+mBNQVDrxM1+g/vdt4HgTs+MPIapCvRVH  
PaCV/YzWSdIA/dvoZU3c/ICtp83MXe81zGPP9Jc+AvHUvr2kFhXh0i543ZXaQLs6vRfLUNYopwkd0n6j  
f/2AObQomTQOKC5pxxmF4puPTG/3R7aX8dkh1twqVQYNLr0zohh11Ew8jL7dcwFFz1QRd0Q6Xm1sVqIV  
UR20ZhK12QrtKvP31QEv7ZRpk/JIQGBG4QUoE1tJ7aaJhECYzjVU1bA5YsbpC9vP1ncUoBjf0MRUL8dq  
vvrFHXORjvC4wd8uY3BjHaVKhHAUdPEkKUrepfzUUPYWxtio1DT3Pbtg0uG500JPzoEiQGq0z+xgbkjag  
AYhHS0YQ5WxkNhJzZ2aSxCP2XPMz4DzFP6GQ3vF18mA0u9kAXSNqc6itt28WCzXas+mrdeGieEgz2ACRH  
F3b1EUKn7cERf1bnKa8PahHAP0VbefxPoBlfEP2tiwahJqx3aGV7y7uo0NF9vx+My5UNGHhW9dc/dfk5o  
tBA/zU28q5NamRioBq6LYmcL91jVIASdheQhkb1PrZqMt98dnyy7QvxL6faP0RQyqdgdu3f1qXa6dAaiLk  
bB8z4myVtPebQ26KrNnNFuqRTEVcRVvA6Rs0BSlzyxzBpgNSJb1vaBVPxS6LEqBDgAP7YdEra8qqewYgt  
+f9fX2084vnU5J8Tx751XyubHR+04AEfUR6c3xpKzzLyiwXgy+YwsQt+5dFlbShAyIXu/68XqvjyQ8S4  
B4aAAv+jjET7aimWD6HPENDXNpem202BVyswSPsckjDQvyumob12b5QakPXozHqz56fd1DC0HkkjB0of  
qGjQtPB1f+0707ikOMk7mzJUI7LN4ommPpQI2GEV2U4hJaNRiIdgpqCLiZRdVAMD/2Vu6+m+/IkSBC0jx  
8hHuOQLXHY9ezGI8U+H4HvY6WYtQH73iyyeqZSDvVR0VHU44qVmdQqkPpbBHQ2JgRecY13YJW6heQFaEF  
yd2KAZFhr24c68x0V6j5wuQmZyZKAQRPejBIhwsKkF7jLGUw2BY0HMBAbUvNgRPR5gz8P9RtWTIDo9FgB  
5mOmNpGsMJTshYXjYd7b9ciGylkziKJQDgH/PZyaitwo89RQB30SjavRuJpG8TmSBYU7wi2Rb1Mfh9EoD  
B49NOfEuKM3fEk7tyH+8wb9ILNR6n0svfxFUKLmDke0FzEMK98TjfdrfGVkBgk+6GrrCcNrKpH1/dIYDd  
rKK8xTgcxeKs0z4aeaWekGFxTbxMMuoddvPMqZVS05uKPFaxmorINTwmuObmbOqvfyzt3g4EoSIfDZdR  
sEPAAmd/vRDjQE/mFJJwYNNKy/p9sRuDL9L7YD+06cXyzymINBCHmAu8fwKuQ5ZSQ8zYn75JkMaog150U  
5Gqh60v7YTubHWU32g0bKAWouyMW0HvsXIDcTagFab7JPideiKrlGLUr1ie8n5q4nRHnltBC26DGJB2b  
5Ihu3iz09XCOK1dppb7iyDMrzXcr++uoV7R8nA8niTiH6gt0Z9eyU4kLMgcMzxAq4UBWjetMGX0AdEg9l  
n9Qv0y3tvjXTsL6o0q+nEmCA8a07h7dn6/3EfWU1qsUpiNzJnRYF/xibKdie53r1C9+FjV1zn3AsRWDrm  
g17FhAHgVMMrN0UYlmdhQtTaDEw13bVRP5083bIrzUuDW020CLBr0+7urD9/rL8sxc4Pxu2PsduQ5LLzL  
5Km99i5+G987y7lMaPPsa48UHv3sIYc3yPB7nPFxDhNzK30PR3w6vGzASLjRnNXTnxrHD185d/1MwQq6o  
vTHcjiWtC+/CBdymiIFt8o0YS+2IsK+IU857D1tIRnBINJ93FHHvyOCg40Ccu9vZ9pz0Vmw4LzuTNXoMp  
9ZiP532TXRuWfC7xxi4CJqtBlIyr7I+tfE9nVxZFrlZsejGutnhRzASXg00Fk1fCwrPMrBHPx7vaBLRb7  
xlb3W1MUwfc/nyCY8Lyx55k1A/Z7lfsi5Vd4TCPmrqAdXX6tAmaGH5p0mzhjZTWVXa1/CUAuV4gP1m99W  
780KIkdW8f1xkCUqbydkReYm00kvEwqaXJenYv2CLuYXCK/g1rowDn3a2M0nkkevzLwiUSJ50HpMLY0mY  
jspc6vjSU0ldYse0si6NUBlpNcSxPaxVEvoLGSJQ+FaAM/DGS9h8fAhHODtwQDd3ewcnd00+saWfToaU/  
Jju7+iLEk59zTpVvLvonlf+dZ7IdCcI6swrSrZRZc4c5/nleHgJ8bF7SB09QtBMTxfm7Cz+/CW6Mge6BS  
e86+bfEkwghBndC05k9NkoMZ5a/CIWA/rOkNOT+J6JrKT0KejOdoq0k23RsWqJSbVme9MjmebNisUrW5n  
4ZvyGy4uTjumdxjiSG/ZeccqOYM9nLKVvV0tMzCK1u5KWJ/E8TdUzwinKmyxQogsTeQmTB6ACfiG829SI  
0TlwiXcWWRqu8rF/fhFC/UmGBYGkuFTi4ElLobOPssK4e+09kuP2aYprGK8luG91NiNJkYQSqS7XN16vv  
dwqhffXYK3hp/6NYIIAdu0LSU90I1dJjVLYBoJIIJYwiiQCHSsm7fUnki+91QaTAlC/PmvQF+FWbw5wLk  
mZcQIXzs/URT4AsbPi41k/FRo326IGMkqX3r5G7qE8MiRZCXB0hXpc515zXJtY+1UCigC9bNgat6RF/yI  
onC3x1NkLFErniWSX02/+V9QWmM6DFOflHe/qEICG7QPP0aigHcoki4mbjbKq04LXCG55btasmfcqPd2  
I6VKLiZmGKFEDNBHIRDK6ghEZP88iH/tlpZrijXzjnJLew7G2iUc0Cc40HZA2o+pr+sUz00GUpqjYMr4l  
v5Z6MYbDH+EXmssRyDpa+cKY/LZhUFDBLN/Bb+AHKH6chsC8bH5nA7ieVQyDZxcFqdiZpxlQMy16fB9hb

g/FYgnzGydWvjyzxijl68+cv2DcgrjcZ6guoR0LY2reEPzyNa6VdXY2Frz8jQUhTZRKdHUTFa4TkXnWq1  
i/Z4raUma78Kdlhwxbvve9fizoKNBuZxFbEv+Jgc55PFERv4WYIWSioMCqQj8sUfBnIEZSbhtXqwnq6PU  
YOX32ceFSbmXRxvZM/x00DaL3uz2/yLMmck+R8sx0IGavttNWOPi6QSS9UN/818m4EfZkQEivU5Sr8CHZ  
84pR4F9YsXLjobuH0zrqS6MKI079ao111vGe5Wd1ewvqQXLHra20bvGs3ffrajFafTqc8P8kx6ZdwyAnV  
4VMMcELHuElgowORVOAaj3BvBHgVuAaxTJrsBp7+dq9UFAkyJc9642QlVfg/iRBs6yNMUlu60JelYx0K0F  
b5CA3p3wBeashWuBwUTk466u3AkkvNzDWTL3gq8XJSM1jm6G7WQepTn0YIVs8ILXNRhk3NHceE2AicfEa  
Ez8ogj1GzWJLavWUvTX980JJBDv2D700fKAfm/8dbZyykamgiplws6EQNDWZjuaCdMad8cdtJDeYFa+Lz  
60JlgbJDxzPKHib5HFk2NbemktzMh14U66Eu3b7WyDdtH+L3fQAQMBVifqV2qvcnooQ3dt6quWzg/QqBM  
cfyP1jXfQYc7MzThvLLWUQzVC+GFQ90rt2SM3ItZ/JXvV8oDZ7xGFk07bzgsGPK7RmTpSi3K8zgfVeztd  
7wNJYP91ItvtctoPyw/vw3P96pAN/KrIwb6jriA5ibYcBdCq7MkKC3L6rNAQSHLDG9w20yAu7j1dibYKh  
Iuk2KbK6niYBoaM8h0kdInhbvXrYFYg2wODOgSKWppqFm9RsxgN1VAFzALcULNFSmBTWdUPMdqELHWKP7  
VbFEMnq8Mly9A6tek1SRhPC77M2kaRB1mdYWZJmAgerTFtRWpQxJPFJaHfIh8K/rcKwFRXhRDR6yQkJ7Q  
DjDV8nBQ+VQ9Ggq2odeJHWuCcYMB8v58VOMQ1Fm2hIvRyuadXsh8vxNeMU9317cLStB7XIG2pJPzfaM85  
bz5w7BPHjHLeo9TKX62oRhgmcoLk751TlOYM5vEK+0Y0hpZDTk0fNpqvY8iasH15p/rkgSpwfYwIhhvA1  
QQ8X2lry+n0CQPT7tKElTN+v8wodEw1HisIp6ljPmMrBKUH/Aw/hFWXEUHIUlpLgXxFMjTMYf1g7iL+6  
HM55mw3+7GeK1z1+QQAAGuYCa6gvGZxXnnrMCaboHZ/xLP6hESJwsOTLpwrRpygbsBjQTiRu+qmBG0feT  
Y+gAVdr+tW4Z1pMB0/gjLq2024EcDCc9GQi6LFekXF/yH+HTUu5E97xht5Czpa59ILtotB955TsFS1RV2  
c0TKCRQ1KG8eYpQXiSpXDELOVFR0eGeznTkRFaIkYebtkIznImBwVcx44HKxz4wX+bRGwYzH5Ago4zMHU  
X+7b9XSHe+soMSJBW7KjAFJ/vJxLW8B7l0/I4IyuMRfIE9S1BDmkHRKzCJXgyOH0IKf+uLRXpnPIj2lUM  
iJRXLf+xPxZOD7LLxJU1JxUVxtbtMoCrxA4zBa1QYKTOan/knJQmVCED+dVV1ME2SqeRV0SE+Ln5zQs0  
SH1ZcD6fnnWMnAYpckysHeX8tmV2pjJJ3V0o1ALWahiGxR2JwGMHhnhA4uOK8sgCzQ/FZXU08BstQF0H2  
b9iY+pr2ciwH0+qWio3Roc19xIZk0gste8TJBaWsn+BTRd0tGBpaRJnixvgfQQKMS9pGXiCJTquKU5nd  
+6GMB7qkWFsIy1B4V7CGZwtgugg/BwzOZx4ENpPU7jEYmPV0VpYe5o6MRouW2yu1YfySTM5413po6IDC  
N8VgPp2YhB+lyv04ocUOMrz1V9UaZSoZP4t5xdicnj7gUXCQHq97e57+ieXP1kvv63Ea2/r1KHj10T1FL  
tzRuTiHo437NuJeqRrutePL0H5sy/c1eyLyF8vMnnavtbB7XU0xGA9wP0Rbmb0lwTZWcNwKjmaDzFeyEi  
SWZ2y+jqVl9j7gRcGdfzcW6ORhm58cQ103PAKuBYBv9zYpMAdLpp7EtXBaaF0s1PEqP03ZFenxMf0g1GU  
xmo1iyUj/fyUgLLWly+TJxtf0Azn002Mm4kiJIsVJaf4pAYYfQMTYzRklYCSA0cNlMNsTFfChbJJeqNx5f  
be2PlK6lChBk0ZX1CqUNdUCqoSafm1XbxsTxGX2UuXN+kTMDuWjXTZ17C3mrw0F1Vz2zmDq1GDJJWqet  
BGayr9q0CtZyLS/eo5zfDUT7xzZb1XjLSp1gnPz3xgA9U7C+waGocFafS38jJ/CDT170L+qm9Q43kMQvQ  
+EOgmdAcfIz3fAAXxPOXxDhR/wG4dKRp2ZyRRaT1x0sI+02N60iH0u4QiTqXl/YtdBB06d41q16rNNn19  
GQ8goStIdRQj07DrDPW155fA0C7WK9/H0RTczzwZ8+h4oeXpx/k4Ybskkf1UcOECnf6vR+KXkKdNxGegy  
VX94yR6/vp16UCbI2J8QYxdXzkYc/E50e/t+ckQ4LEr1ziIgWNxBTXGRiZAqv2MozFDMXkwIpfWk35GV  
kpUoSeACSO/XmzjoF5t9z8CmiM1nc66rFi1guPZzNUPwA8RFUJRhu4mZgZ6z8dtGf7eKD3kybxMH71t2A  
KCS7JXdoB/YVGCaknWfqaR4HN1Wmb8om1qq/pehN0zEU/PsXTHv7X3K7Necp1QXBjiSZ+Q1Wb0ERhA9v1  
9ENh1kVJuZu1hGINmf0WNcLx3+Zw1XscFHbS7qCwIuiFckxto7P9CJTEm1T6thd8sG9zXG0f7h4h4Wpj0  
X/uD6BXaR0h0YcoK8GU3Qy6uEjWr56uYs3rzymvR2CT7taZAU4S7kHpd1tA/QwcIGQFSj29ExGa4NnADw  
/R/NcyjeXNhpD1TyODYP5aJJyeSbz911XKYEvNrM8zm80vS8nuZ1KFtmE/iYdVWYpSvw0LyYefZk/ET6V  
Le8wSPs7eavGHS07vyDAiBoPTYFrpjG4BgDVw83SqDb3ix7yYfKkM1E4YjE7I3609SDN0huxb+gtJ95Nv  
6CUyapuqdhzvP5DgWwmtBPhVzpd5NlqqigqGB2t7RRjRpLe7zHKR8w17TN5rSVDU099tFV6YpYwAnGbSz  
hbveQVn0j0XimY14CPewfJ8FhQ42jffazLMnAtnpnCw5cNujGc+t0XFEz00yqrgXLJwSf4XCTrdnyiqT  
f/U19T1Li36JTbyiXnQWSb5CK8Zt3/Pnrtu61EHLt8anNHaw+fbiAwprMTDfCYkeSqkBDubtesRlbrZ0e  
ai7bwwy/JKN5ufGGCFB4MtziJuvNxlhyYNbkUQj8PIHjhVghXYToeSt/YQo8rSNCJskKLDxgOQLsgYVf0  
oWhte//DOBB4rNL+4LCwVjvCLqCWASpXEqy+RISAFt5nxhwtk4Lz07Sm660P60Be37IrG13twA1V1KHQ4  
dw2MjESH61DMnQ8ecGKIdsCaOosClg/HZfo3hWNhnzAAWPyK13kfCLMQ+wnbpW06+e6kxVRn4Lo71Suj

MniqAG9dtdhsPzSojob0A5npVl67JdTqgolgM380IyPO0joKtgI7Zvh9DODY84lw0YqNXwNn9uI5bf4+M  
mY46NKdnc+gLJnsoXMgx0mb/ExNl2VFInYGI9nRBHzGCDdTQG25xz68qxYU9uz5cBXH/sM6xf/GBXB1Ci  
06fRByVQrPNGbnHr5tBNqDFI+rSJ+8z7iduMBcGu1Bqwh/cSIaqdFwV/NudUVApt7HpcBZK11HBreJM5B  
yLC5yiIRWVApWcRY4PpjoRpaWknJ7x/CfzJGS1qnMAR4ilf7D6pJ1/ASYyjKoRCEPCWJ8Jq25qM9WcFw  
LcxU7i964ir2p7BjkqXJX+1Y/uemz0ySTIrX6Z904ka/weEHu40qdTxjeYwTBr0M2MSuXAH6UdrepTtF9  
/zIYqh9xbmRdNlx+g2xcrUQQIU9tuDUKAslyT8f0fikHUrRqAyJD0p0oUadCOMba4YzT3FQ+SkFAhXDu7  
y/H7Pue/u7n2dQ5yNSBKAcN5z55bZ1ReNrjmOKDNDKx0YEaf4+YPct4/WknP/WbtkPmEbRv9/RXzGT6Sg  
5Wi5ppf1JFUsZN5pBY8aILX75SfNHAqCpNpPMtEOG55zMLvPbcuV71R10Sm62vsu1gCjm2eD9Iq5jCGw  
1HFhlduhMO8sqnMU6duyTuT/Lxhu+TpVzgrh6vvvNHRkMBTsmn7HEcahoTkj2GoNey9B3Ld1iLtdcwjJu  
Jf4f2pCvc1W67pUZmgCm4BSaSnSIdIepOGeHNQTdu+4VMUQz+Q/+Kgjt1jC8FuYXZ/AuSv1gH5Yw537V  
cys+cBPdxMmOS44rMQIxxo3W6v5SP+U1V0ANq+SHR3EzvvBR1865Li7rSyKbkGatFjivm+uUtm04UeHbw  
ofcnTVo1n1LdMn+7Fg+fj622hLNZ3/3P1McH3uTYnhUAYstrWZrK5JYZAS4FsmEtiOLMd1TKYy6+FNLTL  
NWS1f6jfgOAr4A2qmR8kUAZCbRjR+GcFM5jCQxRgMGvco93MEPLQbspxrEm0WPUlPd498psMa6W6duXmh  
fELybdSgbBQZ4dFuvvGBiDA63DNuZgMFzdi8HGAJRboIkYe1BX194Hk5bFCinjfVFBxxMR7S16oGZZ775  
P9z6Wou9BW6D44QgViMwy8jsnkcmmNuLzWjm7ICIZ2+TwFqP9cMZodI+gZX4fRFh3eILEXmK9e7E7a0qQ9  
ss06Si5nsn8EOE7eEAoHH0XYWgN27L0wsEDwTVIRvawZeK1dWe0k5cLL+A0yu0xXDWeeHkCaCln7TxuyC  
Q1bB8yR1BxsXXpAPHhzewbkNx0qyMeIkAg+6S02Av96JQx Cbdg+Kus9IeQkPxs7BdrUbJ5dGma+L/57uh  
UyujxS2l+ujr4kNa5x/MFAtF9Rkm2m8QzmB/PHRBgd1B3taTCdHdUMVRAEbRCiu4+wbojnAoGBngsxFd/  
IP4Dg4xqsc1kOocmkkr3HF0bUJMLWmSIIyeTI2mWA1+gvtRGps4YsRu65H39FLqE3vwabuEzLAWLykcG  
1P3Vvupd7/oBJ0IbZxW6J15LthHF2xwgooOfmH91psnumRhRYVNJgnltde1dIIa+Hfem6Jybtaz+Lvq  
k2NOSptq0qyAw5wOdtX+Yf2jmaZmMcCCvLPKkDemPsqNdym5Agw3IcHFV7LksCFKU4ITVW/7gF1BTJjAd  
oyGZVQmIi1Eix93uKVsP4zozXv17u5j/wSLVYX1PP70JRuYo17hAQdfZIPVuLZ92H0tSb5tmfXv2g0Z78  
2cJGz5zwrQ8QAZCawHqajAVpolB5mek5iei2sPpXREKJ/EDB3W+57xYPBAy1HKmMZxW0rtzNV4XIH1Che  
7KnJ01E1toOrGvgHjzTZDtFfDwY8QMgnb0420UcUi8/OYkYVIyy/pcXLtSQNVvugdUMg5S5zLw4a0S7hj5  
pjN1Bq0G0uT1u/kAkE8+EH/sIurgc3iFXzvIQsAFbuvkuQa1GeszzopQlPj7WnYzgxZFk02lwoeUu6W5  
BEod7YHCiqAa6z4JUDsjj6dX6Sfi7Do2Q/QlJbHkQjGBUqW1fw1LrwfRYo/JP1xbEunC+IMDqHJzwY2W5  
7jIC9/tvqYqe759pGFRSnnHpvH1bBm2w+4/hypjAuUutx1XcSgJvHghoKRBWibaK7CPABZrPEWJI5pvpp  
wmY5smcAShyG60F0jf5sVgxdg9bPscBN2Q6tIrG0YBRjwESwMG6Muv6LZRCpXgnk3tmWs8+hp37y7Dlop  
fN3w7LD/W3PcH4KCFdb3SfHkWCmJALnCRSZysd03wULO5ATsDcozZUiqJwMjHvbtwSLTh/q1T1SFIMKx4  
d9FzqC/7MruMUpHeor6t5T9VmDQ+4nkEG0HRcd7nI6Ub8pY/3Zy1sVogEHOMiyTdw8P9z2tPwp+dIo11T  
xbnnvF86W+HanX2sZvdF93zDh5UTNhHkHfOzX917N1xx3r6wpbkJbxGEDiRT0mnYW6bAlTGDIS2HHbxbD  
R+LHhaPdZAi8n/Ayz4qWNmk5tFDGBUNC69adMg1MLtAAy3sIcF3CRL/8wANSkWBOOPbwr06oJKyDoKQPP  
1Mx2YgIcOyR3fQpc1xsTp0CUHRwZOPbA9d10Q7RBPCx543v1SEpPvE+hukdNtIkU9EjmyZcX2t7W0aGyQ  
dg7IhWOU12I3X6MoWoE0VzBIWvERjCEAzrQB9bumLXn8R1rNpZ/PZKYeDNkOuLcJzw0Mxf99TbIKC7VKj  
gmzynX6KuRaGXxNWp02G+dQAMs4JhoHIEv6coLQ+Tebi+pvJd/yJ/48+IAjhLd5meWxEkVV2TvY/6V1Xb  
TucVEtsVGAhVcJgQd2o0BvypmXmLREVjvvqGL01tbdpuLLVC5QTTwcVaEwAwybKp+Ysz5uPEYidF9CFhM  
cJTVzLtuTkHK3NVr2R3cYw9y9CGOoe8+LICK1NNNHc9kPe8cJBxqJm16Swxy/6ng2xyeD+nGdnyYByvUp  
coN6sgFoJUhw5wVy6Hkz+3kMCVsXvxTMj1pONQF9lcyZ/vrOuCo23PRpCZx465NBqjH7GoXnHh9bt96XSn  
7MUKzry4JUrZ1WmUSlqHf8pfpzV1Jj9b4f/T4vbSwPKiYdiZN5NUMYyEnFpOVFV7TZSFYwJdKWqoFZeCu  
AJHjmSXnyuc/8XehFeUm/iuISuo03uuzTkFHGgHyRKbWivoKIff8gUd176NU975fi0EbSYzr8xpm6jBRn  
uTE2VdU+mPneKeF0LvIwkg7RjoD9eHvE4DCsuKHZ29UcOkjxn+jAJh2spx5EdhQrhLxI9xJYTZzLfY5YW  
T1FYaPIvzWtqH+FoCm/p/SwhhRCqZ1b007s0n0AIVxq0Rzv965ifxOLITsAmi339nK+9v63HyjCnmevlk  
4IhHAE0/4YfTA9zBxhmU1qNytKre9jq2HLClOoYuHKdX7TeMKus1ZAMByWrF0sL3/WwHf7fDhU0ki1LCF  
9GfWXYvtl6PCxb4pr1nTRbcz9hyMC97QyXi+X3Jm2eRYo1g2cT0GD1DquzpX8pgYXdhEL2UkZrM/LO+Y8



JPQ/HD03eH25Wt0t1kdgDMmaMsftzQJWSkslFWuJlB6E+6fkqWlQIK5ho/AGOQ+qxX9Ap3u5hAhhb8qZZ  
J9GxpfJ6HcWfh6lFOinbVgRwgZVfbloMzYRzfQk9xb7dVhpbB13srHNX7cBVx70L6STWFmfJKEvENOakU  
Wb+5LC3q0Qx25omZ0ypUX/ONnBatVdXeSI3AjkvI+Nb+TVFJTOYl9mwE+BjvEghGpftNR5KptMkxWxP46  
/VRJpapIKTlFevYRXZ0taRcUFmJy7ox1bnBXFREaolyMGiRI7eYAiYy5hBsdRRK9gL7+qJJB4tvQ3ztFV  
VaPZlNOGgR9eR2bJCK3pATmgz490LGdXG2GfbZ3lYQa0TndZyoI0JqKAdmJDu5o+yUHPfGjw/SfHDLjgF  
iVs0r0SaYoCR7h2TMbdtubNzJ77J7JG05wuCKNsYxreiu/YCBWPwZQtXQP+GPN/PonSRaHJZivIp/i/MY  
MIbOn9WQSeegTDg7wGn+e0IdNahlrct5ye0vfV1Gq6AreNoS4r5NCIVFG6B9z8Zpy63fFxJSk+NyKg7nj  
JuDH1osjj+ZeaY08tZFFdBYCY1HrguoSckZv3THLydfbcN785HF7W40pc1t/i3EI/w8mda6krAgF+Kdje  
PmPSEi658kzyEEwTSqkSVXRaD0QvhLJtKfXbq56bluNOKEQ4NtKBDpuWezxsNNAIS0xcKkJHa0lNdFuf  
hTkok0J6+FjgRkxCKoaqvcDyZHRxA2IGhEpv584sLsIv8sqhSlaNJ8+f8qdampAOCl6mZJTcmHIdMVmi  
ZWZWZd3+y8KPMZWzVKk77whrLPdXiYUL1pmNZtZjxbnDE/F0IinavP/3Gb+kXi/9xTTrH641uJyLDoLw  
yE7YI9q5jwwtNff+Gde+1AxbHvbLYr4/wS/7wcyfkH6czAc8JAGBx8InJ0Ufa64zbVc2tYdaIhAycWnv  
KIVxD00Gtr2X+0t0v3su3wpzn44kb4r9jZM11QuR5tAKE1V6B+Q6qBcXUcHl0Uvw2WtTfy4uTA87KIwSD  
A8W0/Aea8q5WD5uyNA7uHmVnIV5yip/N6ZUby+q63u0Wgpdz03Vcglh0FLGK8VBst7gfNS5NzDs/dsL+b  
LOcneB0BZGKP0z80CyBSzyZr6SHdtu4m6adAthHQ46LSXWqQvGanm8ux9R6V6b+v0Eqo5qmMWqY/stU08  
bLU8owRCj/pmgWdu97WtpUW+Wz9payQJ9FmAjF1+8r+OgN1CRTR2//2erUpADlrjDvjSXTbNuA0j1Pv4k  
F2yEIFVKxawt7+0II0SK8YEKWy/N3pvgzqSqaAjnpisN1nFNzYfv0fH1gHSCnYCE5bVys1pDDKnXGM2hf  
CranzrqIVKXYL/ke02rzlZx58GhQXSWy+X+Q6qBGHcLqQ7ee7YsCfL/RS1eCkr7WnXEM8k7YEzuF00XCn  
DCnK6AXD2au7+IgI0NrmC0WRab4jDAIA2iSk/WNtgt4PKD7tSHyDjPQ2cQy0THw6L9fGKvNoNZY2bdcis  
vId2Hostj/Z7qhaUS1C29i9CNS0QA6IkaD735Ffdm6RpETzftADErnZR45kprP9WhZbjLHiTt79vKlRph  
EjX51MMScmkGWLDMJl8GQMzJXI0pk+6vMzR2iU02vuGyGts8fUKV1g88oT1c1V5QwNsYop76Pm5yGwTbd  
xY9hJF+ipve0i/gFv0N14/avDSyx17hm7SyKKf/p7Z/SC/FvI3sA+FR0krcjKKshaz1rf4KzsiIRSRpjG  
/5j0tbi4d/CxdXeE078sJcboKi0/czcz6K3vthkJ/9/3VlLgJUY8A9nlvr+k1JxZovxo04SYjaFBoff2b  
tMkE493oQ/4+ya/sqogAsl2+Pwz6n0v4kI1Wci+yvcxn/yFA+s6uQ7K8BkZArppmuTFEhpo3Uu/Cgk7E  
AZG2fPfc8nVLvs/4H7EVimgKdXwisbuMu2yTkOUCLfP19TMZav50ScERcuQYHdMEXAMtk+scirrcm9D8s  
eraws3+TwA3T0ApBtJ0jPnvhaZmr3lQrmy+UR52M0CP53AkkIky5h0a0sFVhBxJgTu46HTu0+jVURPPjE  
8LPXRmyQNpLFVvug3QYH0UJHHGW62CrE9eCDY8TJemlyUVr0/9hozXv1LqM3oXH57dkLokkxfZq5l10Tz  
GZUX2yOkP4QEX2FJKwGmnkgg6sE1kzsamJKAJgK2fw7P2wAGBGGCZ0Cnb8hVjJzdQrd6X+9EBU1re/kUC  
eIXnoMi3cv5XEE1nlkFzKrWYd0Nqy5ofCLUt7LaxSwJHsLVwr28qQR0fjhnCPFY/Fs5DrZZq6bfVQGczB  
sdeyobVJVJM4IFCGMSIXk0mcwitJDpuRJp0rQYBqk+Yg42wwHxasast7Kr1VqbIO6DfJG1hMed19cCx2K  
Hu0NuXSeIYQ02TBm6pmlY9dFnouFzsFBuGRhXyIXvrTzCsgVPo0J0Bc+jSEDtJcGuAYPFPY9gJXYVo9EB  
+vcrCPqVX1XnNSljLXkHfsnETHU33u0xhVvCKUgDCoifA/4T6Je0g0Gz5u/TTB542AQHl6KnnTlMxrKCj  
cF0WRxEscY5DALXN6ceXjf4ENDoN/Hnt2UgNQ7JiAh6e/lh0UhiV0B9SSMDm8vM9oZmX+4qa6Ix2ElhAb  
y+NNfo8L6H9DDA8bVm/cA0YntzmOR93YrQlvrj8A3StFhg4JpcVYkIpBtSQWKBDPeHoQS/L5gp1S+9kuo  
C31FbG1AmzgezZXpaOlicGXQY632YrsWICSf5RsJ8WnC3myWqnrxDCMfdjXNB6V9Z9II7esyliJKfoAu  
acckG1jnX0hX5rGutqkib1bvMHpjS0zpzAtCA3Ikpcw1HgZIOgTscuZ98u2uyYN4hpNNF5AQownontYwd  
WqNfdHy126PX1VV6ZyP+z7rSDF6DmtPGKwUzT2XDKKoTgXmJvn0EaicEv8YHyqCFoNU/b5eCec1tZiL0C  
k5tNm+faNOME9VCumPrb7r05Yj1KqID97N+tNHMR4/3k3m3p0WzPth+FotKA0cBSy1LGTF/MoXXNDFTxY  
R7bAxeSeGg2qM/D1/KUymHRlPb61oRvI2pIWedrZ9ICYi9R+QncZPkduQAQdNG761UCQqESfsWFKI7BIX  
jVxEjZOEJxsPhN96IZyh3LvpOFF0tcojPgKRl2eXcvWgUCF3PpQK0jfsRvN2aPlWKeuW76KJxmbC3PuNZ  
a9eL5w811Zub1K5if/6K6/YmqXFZrsmKSCFIyZsATCww4xv3bomlMrilvxYjWHbySHXPeiKABGxtc7+r/  
a09LSQTcNJYYfJckKn7yfTb1T2TLKxbUNaVQ20C04KDXGWxtTYg7MW+r+fyiHvwwBqWJFyAiUsOfuWyEq  
nRfi0mvsgr80pGDxahVokMDrMaYXJlmqUffYGU0WBCXmNV46rM4w2IS5r+LYZZ8u3hGqIuKmsnkfyfxsY  
QN7YoKUCWPHQ+FFFoYbQBtQW+1NwaGVovXs62Y5eByc6dbQ+ZRw63Pg0SvQeAs8m/x0uM6w/dNwmaFKRH

e/738SRFup5qrHlKB1/v16YQcrB0VuEb1v9Cepxv00WHwJbf/pBj+S8sLLzuoYjfY0ZoABbCjvy7X3+uX  
w7qs7Fd3LZmKbILlK0yFgMusrYWkni2+kP+keJnKmlD0MUyIiHc8FE/xjoLU6401P3r/2iL+rMdPRu0Z+  
vy6jnpq1AHSK6Th6hwGCnUj5y1w7iOdSLHPMaRNLdA76w+s30vcJXKHDsdpw1HdboUjHb+QiAZQ1VSj0i  
NnxfJinRneS31RyB0JlZ+s1ipCLWL0hNbpdoKE+S+v4XGzfrWIZWAvwe0JoFDawYymrUY8Tsvcmu4rPQn  
Mn+fc3rsPmZp67jJEygQ98nt+2X0/ex9rYhnjNiScKqN9UBsaXL/51e35VWmzSZFIp05WJHQvYYDncFOg  
mYU9GQjD0568TibQfJmlmwjtr7HWcppf7d32DQ8snTC0rkPk/vWLj4CwSEKWexgf6H0wynhnErmBgkh60  
rL9GSr5qoTnk0JkL5/jeCcU7x18bcGogOmaK7aHQ8sm0QgJaY7D0LHeUN7Qe1V/C7ufPGraJMy7jaaYWb  
GQeyDITtEom7sm1gMYRDGbCLVTvhBSnejL/4OU7UP5LaCjhFijPHqdnJzRXgPa/LqX3LLxhf7m2WGwoo7  
zBvDw+JasOxd/8/5e0o0by03zDdy4KNIwFqv0x/k3ayA2tfffNZNmbN0defLt/KHnAi0U6NMg/r8Z5BJ3  
ZW2/Jh9riWEhOtp7z2BXwkkTeTAE8HpEDn2m9jP2CrOS25uwHiE8w0JHQpSfA+wHJ2LB1Z5tpMNH+cP1  
rV/T+G4XThTQkf7wzG+91Jmn5bmehJLIoMD4ouc3Z1QkLQD+kGdNUwBUUR6vGV5pTcHaRjrEJckx0f/yA  
Iv0Way7E9cWYB9kz3aXDr01GCrc0CW90J73mNfrpKscGsIV2U2us1oW6HyUMkCzspIO780W5xz9XccYD8  
RLnyMJVu80SIJ+JVo/sU6cu66kBVjBXwbTXd3GY8gXRKBIDbcdqmd8mEki6hEwY5uwKP7r/uWxiyfo02W  
EGQttyeHkv2aNIHZCLJEGUfrHzVkzxB1YhhY+47WQqIXAMbE4+s2/5xz1eD0+vAhkMsUeb1K2TW3n9iIX  
UQvDDhDMtXIAe/NBxpSXbeRKjG7vA1XhRJ8X8/bTehYkjsRZEQqZKjIClMZZHwdr+z39Ei+eLkew7y0z3  
ub4c8bDB0tKg5JaeHpZEXv7nobm1rFPLv1GoctAWFlINaE+S8zV3JpfQPVxKgE/jCcFGYHJVa0JWk8q+D  
W6A3DGIeNMlCU1izEmsyV24m1xZ0hjZfSX3XZUyvdmYrFCJSKmfFrV0qHHTAHwOYZGf2G7wCAaPtPxcBV  
Ij3/gh5Z6xcWQXiM1GP1mtIr7qif86rXgio6NVNAovA19RKgX8TMN4tKn7jiwTpfmgYt3ULAfu15/zB0p  
mj1IApjNBTKYGEMsJVVL1nmi8fPkg/gS3em3kqJ0dRYHI5eDb1lhVJHmY8pu1hOCEH7wTepyp//nCwwNV  
uIX56JrUpF8dC89ncF2R8H4jTErLiWYwihINRh6Ny0xjIau1EPBvrrelVzGZ5C3HJkexTlN1jTDgOP+y1  
0bwSR2q71/SRkbJGJpbxJCgVzVb05UFMpCoqDsQyAKdkFS52r0YrdyC0/gzsdR+9NakirUe+Wd3gt2XWw  
hZ1X1BBy7sRNGV4gqM4DWqdozQsavPeK+tsEQZ1vLE15Rcc7ZH32XqaGtG+WhqWgIF9U7YvLZ9UaDZohT  
+F0F6Gwz91OfTz4SC+t7BWiZ1kXL31d1M6pdzNRajZvA5NqhKC0yJXfHQNZLY32qRqmpMxB1XkkAnK5Lc  
ZkLVvHvXCw10DsfrK4jyaD0BprfKwMwnvYxpWeBPNYXqsJEzcAZMasekpXR2GkK52nJImXWjmAyXTJFVJ  
/a3tc23RGcNF97qwdohGXVUMCSq3oU1btaXCXKMr2SjQVw3t+P1/6SpAN4RhdpXsLJguJV2J0jDciRysz  
2c2nvnkX5CGNkF6vJokpMoQPMPv5Xd2jhJt5qeZXq4b30RQQRtcrfwUon9BBcTwLNDEA/PwXktX4wHtcD  
OdZME2Nd7n/bpJ2Mcyg8iFbYgeKMBaQr5cGxKww1eCntK/a/lkQimp0wWcK3EPaX1I3x8x6fsLHc42f0Q  
xc9+NA7DIyXfpyStoGt2Z0dqV4g6ZepF4ree7KoA5ja1scfFLaD617QgnK7dukPjg5xL/708aCA4AHg0D  
GUhVwRaBdYUGNEqHGwXr/BZ8+/w/ltIEiwsaah23t4oP8qXtm9R/PH0cou361QrCMDHvS7obEJvKEbkR  
pRTldPNxHVltgu5XReDGkm/PGYtLrQe8ZoSiJYgAHufXMIwFMXich3EphUbHX9nSVfNdp2yCDe8Vah05I  
tv3Nhdq9SfjkZL1KV5mtu5hJuAJ4DDFMcb47C3sbbBeCSrGvAFnQzZQD441YXxzNZ/HeZ0jfu1tCeb+B9  
k1x3RwrXobK+iwA9eDuomgIkF01vM2MXp18BzuSqfA3SRcpbJzITgTMZUi0MYfN+1ZYBw2hbJQTK54zj  
gKokHvD3KX40F+/WuzBfJkvbXuSp0B01TL+PmLvYUSpdr1WUQb5382Btyi1WlWlGBtV0ZvFLVwa1AZ0nZ  
LwBQMo0bDCLFmGE8xt1Lu5n6C1UhDocRoo4glRegKTT0mFf50/zluPkwa7C2UrB8zr8yTECvcHGz+Gv04  
MABMwfTF3Vn/t1+ohs5FIe0Y6dlg5mN0Meo+vq7H/wNeMDS1D8wAIF0gTagkdNVgruE4rqTa1XYX29T2S  
th/RAUnEc3ryEB+TjEABUuq98aJiuEePdXpRLd/S8c8/3xxJGTjgwYv/n/UygKZ7BvaA4GKE6nHp0cfWi  
A09sIqIFf2obQY7auudEXSjZTLxxc1aMALp1IUBWZ/G6vgXKOLT8NzXqxjFRmxp9MWTN5uw/kDZXn4AN9  
MbQUJNXDHX3x1Xok9b/1XCIE+p3a2ZAIsZ9ZtJ1x+nbL7NuzlMXzDRi9pTScbKjujKX85EvohTgQqKnap  
fn4TkUaSynjsYRKniZSHHryuoXB5LG+8hGq000hqDLTsqP6RLBpDayomWjvzNXF+9qYs2fhu1zPGQU03V  
bOUUW1xN8KmKfjbQ7g+cQksR49hK3kTIZaon640yGXOPahVh7WM1+a5QNxbqR1SaULdKZ1SBAvgZMVW+R  
xCZbC9zC4fXjFgGpbpCONrdx+48L0AgJqbKOjKPNyQu/JodmkzaSPzbm39x+/1xqKo1zeEk0+LQhpWxZA  
V37hoe18E0v4gyyEOXyoK1WP5PD89RvZBgLFTAjHqX5AfHuGZrDe48QC00KErkATj7jg70xmK2VLWFTTO  
uLzex9oWYwJoWk1Tbvo+aJbiY7YrQBxdA4bAhctzKkWgyhQn22Q5jG5N5QG96/pdg4C3oWP1F0aQ3pH5t  
XMfWxr6iLA+PJ7+SHYh+ui2v/+tJzFrUd7qS8o/8AKRNzdfQ2W0Uk53xaIZTw7XCZ+nZey5B8yLLDvD6J

iQKKsED53YYXUVpD+tB1ye66KW0450D8tDkT7TjBtWERioTQi7PJpLck0jfGeBZKqEsgXqBgoQreiWS2F  
kexNeBahx5sdtmVltjnrVhoURSaVJx17gK/NnN2yj/w+SBEss9IXqq55XTV2V1SoF6YAjjrYqfe3hJUyn  
UgU9GwzUuv+ja0kX+XnUqp9Lt4Q0rQYV4LKFWmXPAAAA==" alt="Self-Portrait with Cropped  
Hair by Frida Kahlo">

<a  
href="  
JxULuTATiUdsh8M8x805H+eZ2/Wjp9Nh4Lx8vk/CD/1vXZuJvN/5s3p93qneqAB1ez1sKfxngh9xM7Pa  
nNUQE92zNHlY/9XxQfuv/I9gj+Z/4L1kv+Hywfs3/I9hXpSfut7Rv7HHEmvYCpzfT+SiwQZBNeZK06n4D  
ygH6nI7DXvYLFsJE0lQ2a1Boer2ue4WdhQvGLJNoj6wvVBj7e+wmIcCxNg1GmbbYWJzobjQhk4Aa7cS2M  
y3v55xBHlmkQ8ziFPawqg6SnREDy3oyiLro7RqyjDDq6g+BgxhOKvtL602f+TZx//+5ipi/5drV2vNrxH  
Dq21x8aJVPwzMVUHDk9dBWvyRUSXDh/InabNheTc8JKSjEFEqrV8UfMFGqCWUSyRa54Njfl/7/kcY2vZ  
6xoJtTZI8PBcko17wHQ+obZr+ieKzI9Lv8UwToTvI04pMxLaXezSWKhXgERYVKgsyhPYXPqH6tBtVri/+  
P5IPsx0/taf8IS/ihkmNGt1GJmhT6kok+rz1xNZERLXmn0c1jj4jtfUVHPSii+zAf87PynYWHq/6606zw  
tVvc3J2hypQHNI1RkX+8l2qXr4+ZaH0k+CS73URiRlVwyaXx+BpkXp6d19iDW26RSwGvJfH9TEA/MSMQcG  
qDDSu1u6LqsxOR2xHC/Lm9UAKQUOYbqGxNpbU87MTLPgFCqUnyVVoOA/X2jkKH5f4Up7+YakXjQVVvgz  
5yeESFKp2pk6t9czuEmLuT8qkaS37PGB4JL3p+bbHoYJWPEGQT2Hw7PCKiIKoNcYF8lBgJw5UkzJod/pM  
J+JTLsRu2x+9+MX1S2W1CjhvU9exb1e2vIJT0bHLNntrEDKdBd/K7308Rj17DlpKejLsXQ7qTGhbdQYDv  
nkIlW7gAgAzJ4aDw3CAfz1PoJ2J+NjGpJuNiN+NTGiSJQ42Z52eCXnnwzwnxGnNk4KmcTa495P/9KRLcL  
DRXAq/pxnRkjawZV+1kD1M88KVkFqXz6s5KtPjABYIhM69cE0CSgSAYo+5GrFMdYMHUvDMsMM2VeCehF  
OGdJz/ZzHfhJfRQHJ25pn5i8kg4BKQhLeCxvwJ4E3Y0Mft8UKhyvsunGWVXd90lQn3584YSQ1xBPs9x7m  
8IEO4ZgxhSdAy2Zz6iIwo7UY6EImtnve261IatE5KSntPEY5Eq5pXMufSQmVuAiyYBVdDyRCJBIFztm/E  
bu1wZgIEG3Zp8+5YT9TI0LA0W0y+ZMGU4NxSZqIp5C03e93rdKWbw6/ZEsQ06Mo+jtFFQE2EP8uJjerUX  
zCYZNLIAH8UECsQSptJyt3dJ+recqBvhjIpjSkIDf0p5139v2LSsRoeswUW8Nwy/MKT4hrKXgyfQZxjJv  
+znYN/W1SNk8ETisWbpNzfCSvNyfeKuVr00UxqPHZ+W2A2gNe5hPbH6jppqVCpzfT+SiwQZBNevQVxLH  
t0gC+qIlg2EUEdg7osNtiLYeXsULPpHTZmvYClwAD++raAAAAAAPf1+PvBEzf04h3fNBf2WD//+RNyDO  
m6H4cuNYAdzXAX2tSPVte5iLoyTieH7u6gSIayQmxV0PGWx6W2gR4FxtNWF4mxpCnint1uZHW9bpIXx4g  
tecX/S6FhFyjaJ0+GZRx2CxZ+5JvbJWoYcj/YRfGpIoPC9ifdr/76R4HfNJ00PJ0cqVR6Nk2ZcR+/M+m  
6pEO5nRlFh6RAqIqLpPw0IHQpeCDk2f/wGkESrPTIRM8Iuoix8ocXNGkGidgg/91t3pAtdbPV+bzv6UEZ  
LM2auOCjNtAOP5Nw6iuJqDeyNsecekgg8MLWK7gEuFfjq0hH6TvXw6SqryqXFFRLIdKK5hAAHekaBBWCj  
X9SCgQ79+ZyfCEUu6RtYKWKgXr2c5opRQ3zpp7rEZMLPRRX0yQ0yHlXo9eNFCw0GD9tfGdLuyanLKJMd  
auwB/uKHsbV40we+sQEDtMA7UPaey3X4KviPskituEI2QptH98/oGW9do4jpCoM4RLNm/znVA+quFQ1Tk  
RwYS6r1Y+HC1Rcvzw2HjD0zzQ0IcZ0y82liQB0YIXjGyJZSFra9WR05XmLCgbNQAbzU9DK2EQ1kEHsZC  
IiiagGW1EqF51B3yZBOH5NVA0TrVGebDmV04mC1ru9nfYbsKpVscRCx3qkvTz30eWgfeowdUirxGD7ihi  
pxdRBxYhidZ897F5jvbXbavDctFMi4Hnuk3Ow/ygYa7GfKIyvNLRPmQoSi09/YXrgmFKvp0am4qiAm0z2  
DOWDXbIK86b6kftf1EtupxG5Ry9Z+ofdrb3yoCykXjvGM+aNgSzq1PRkY3DMhZW1Wz2Zr4lh85KRKGXWA  
H5oB0Ao025m1syk7wnGC+ozy+SCvJ+YUKq6vbbZqdKGVd6l6uDaWzs+rY7dGUvS3e+PYbSJ7+Y6Vh0apc  
Bbv09KbAhgUdLhIi5Waz3wkEbXgA99s2tuqqnbnrMYg9nXANcKNIGMRXUOnnNv4nTnQIw/NerX1XyqjI2W  
SN2ftNrbUwL4rPO9RQwCUyWYjU6IMJOYFgth9kJ4LLcgzsnurbYX87BzgPFZyZ6GC/HiqCoALUvAQV8cn  
DxCGpACQMBf6y6h0sVXbsjgbo+KHiju+SpL0oOK6QsKF3pF0fVbE6o10P1wopEMXbLKI4Gm4NprbRL1Rs  
/0LePiOpXoliEvVoDtKuyMw2/4YYed4qtL6QktxcDnYH9yGr/cxy8U6bSUOSUXJXt00PV6airXkfMh18B  
z6P8zCtQdU03HE/TiFLxBA85CpUsim3w2Sba20m0+iFBYwZKfd4mc0ubMu3cjU0cuQyGuFUczZ4PFTewp  
ENMa1k5ZrMhwgF7FBPP7M0ShI5DQ1LOIYglU+b4mdGQvZ8Q1a/dS2Go1r4Sn1XagCGW4eYw/2RnABnTfA  
CqWZyz6oh2+t+U8NHtu6uD2VX9WTBxvt6jkVEmHcoTXHzhajIhb0/zV80QSGp1/L5jMqmAoEdJh5QdPEj  
kg6DC4ipCPoCPbzg0iLKTMr6StitExx041VxQ9IvTqWlJ43G40X5Mp68Iaek1SMG100GN2oAfM/agKWr9



69C6g8kITorBniCK2INUeaGiF0ycwiji0u89GI1By9grFb8m+rCvR6dWKDCuuAo0jkeVHxj1Mwly1wNNTi  
TLusXRmrDopmLTWx+mRx2yWdi7W8t77dpvRYP1Ww3eVmxYzwQyUYAQZ0EeTUILyL5U02fNj4NX8iXK0e  
pj0qs5j+UPm9Qqvfd193G4NzqyJBEztJgEIU8qmVkjSxH1Kum8C9oxJHhyD+MwyBwBR5ZoeIXNozYJr  
z/Ep/48E7HzMF11+J2aKR1SCThsCGEtvaPqUQY0ILY6U0DzoZDpc5rYnx86P3oHCKscYKTLrdBK0eMS9Q  
oJGCGb2gBGK5VK5rHSn4AFIT0Eve9ZMzcvbXfLdALTvg5iGTy0q3WfYlNeY5wf58UYRBW4gz4t0Xg7/Qd  
Js/Kdowa/tNN1TWhiVt1dCDYMnuybCYspkin+7KMi1cs1/XQqarAOgH5rhtRPqSporDw/FyN1TwnRIRS  
93YwhImeueGDbzoNMUwzIWmU1ZNgiKJywcUphakdL4MWjQkcnefSR0o6/pZKVFnnGYeFWEGW+3f70H2W  
VgivhmEM199tqQbqVf0r14b7+3Gsy60WLnbgj2lwf1t70e2BA1trSbiDP8hhRjGtriKK6pilumf7rr06h  
HZTe/18szH9Df8mgomcDXIsSGC7HaWegN0aejilaSTZyjMdfD06Q7mwJkfsYkJOtuyQXzTcPI26Co02d  
zNH1lRCnBjLcGlgMf4PUCB5FIIR/LMrG5t9Yr8xTjaGDD8CPv5Q/fNe06mbVmGpC4yRwsiqRxovzw5JNR  
rvUffSax0BSx9Gh77iDDXezXdP1dq/12BGTy8+R/1FpD61t6M4Yt+dKGgcEw5jciVxM2qqjBzCHcUpYMU  
TA62tsY5pheIYy4nBdWrwcup+00yKQQppiQK1PwNm3a9LRQkWnt045NKfiF+VzAuMadqkGHyjxcAFW6jQ  
qhExXSfgomz8B/p/AX1ZJ7QGeKxMsZRZpGYv1w3EAC56Fjacm3SPxV8aREFpRVKN1HBK9VhU8YhvwXx39  
nIu1KRkOWfLSXtXEt/Ne5Jvyys3gF3W3u2+EJISvaU263BvzS0fDKt0Jc1fta2pWB7Ggh+KBek+oginNx  
XZqHZ1PT1st2UZHbXaIXVWsMsGwc/mEau4VqovymfosioHtFjhZFFiU6uv1FnCRW0d33ZW0G0DYY+1Tir  
/2umzoDKSXHwb8v1cddopp7D0hNQDS7MTJAZL2A8q2h8e8ivPhLpCvfqj199NC6FHfxctieTnbQXQX/at  
chNE1Qt9DaUIL6dagd7u/oXvWmmrVjVz+jiVn7XIbk9WGsSHHxxrEeRdfpIiyl8IP9RlyWEzUMQ0kmCzn  
3r0NVJ57DkR6fKyMf5zUimYG+Lu544ZVdYxixYb1HqCypiorXmRShqfz008UAehW4jndqQwq2fjLEFP7M  
slxxLdmNqVpCu7qz7zYovTurQSnX2VjbQj19omGsfgmDs3Zy3bmSMNeuyrpURBPSfBxB+NBwNZ1j93aoS  
MbiiUDoQKEMZF4nbk0qyMPU41J2edtbCU/+q2GtjumCZzgFviRKUPLcAYEHVEpD8ufLon4DnNJMhm1Xni  
nG36NQ3VSzyvUD06NKuRMVvCEGfubjy8spS8+tFNUJoWkzZw1H9arcnyNTydhIbyjn+Ij+eSECrg9WKxP  
h4gL+1vNhTNTu5sX4FOMMbVdF9+Ia4wCldHajrnQkFBcXBuq1Yo2tNIerWAAUMz5hSDw+6eNBPj5AgEMN  
FcZLLY50hIgK38Xke23jf5tVMf7+zVtCJqmTAV6l00zi+/spJE+D8KtxpfAur/FCGkcsRMfx+heEm17Mx  
pkSB6FTSuJ74m/uI8R8Go/ndQ6jhJS5eputWV18r1B2gxS/syYRsp/I/iG50VR36hYSZ0FGxdDqQ3bDo9  
yveIMZW4nRQn8h1EBXqMeNs8z0YSZ0fAedJGaQm1QfleHL0ntMeEsPOL688DUqddEPz5li/J0wnN/IQR  
Uzf5oQZ1rJ+YfJU3Casx403h3BNTqjMOcXc5H6nngxT80Mp9xvTEnf8i0ibBilW4Lw6aXwKmZmT1JOanOp  
chsj1jjQnzKe8UD0L/POJnqDGcnKj9+0Rq7peaA0QEpd0mW0mZppKAB/uX03N0d6p1p107yDied3FqFHi  
9Iqq1P8moaHGRgGNFDnNTzDASpUZFKDhXvPS9tdKSyWH3acPasFKsA1vzSlqyQ1NGWDdCPJyTeR6T1b5b  
bdoeq/fjT1R8rca40LLXrLn0zsIo+EljThqX53VcwWfdrTYnGYqLmQ79k84YWKxZE0UmzxkB0MZd3Ipc8  
ejrtuL5j7iZYV/C2TcqevTikLTv60X+sP86WzfMjM/6MF0JjVXVhWuFM4HoRsQJmUbvJF63kmNupJNmbK  
ZKH0msTqxVUDjpcITIWr72XiB6yGjIglZ1BW9BOCq01wihc+J42yIUOfXkGdNv+7jbXwkTY9nvGE4yFII  
2/UKRtQQfZ+LYLOfM7agTRVYbkQXaQfg0am2AeDhrYxNKXJqpQydzinnxOAGTAZWv4BTjhFK4cEKaLM+A  
vjAUSGUHjwTrJ3MRdASGR4kL1sjYak4gyV0ZCAPHtjiWICW/wfLwP7fQyGrfqPIJLAFF9xdGBi3N25Cgo  
sXzFgQenaDsLsBhHdjzh2UpAwajqxrXnYE7XvLE2zYqMfCa8DTYjQ+LVGdIx0U0jAJYjFT883QQzk2xhK  
w4AfuzmqT1vHGQUtNgAPm24U1MmrffoxrhT1HFit+xc+XIRY80/yQZeUXLnDGoCd/HJ2qyq1R0o1mFY+  
+qJYx6Rxj6znk7WpKV6Ki3jt3Xui3q+Lq92nmMwDRhb4601RouwhD9T9t7ToftdJXVLH0WkPiVC0XrMMw  
HncZeC7P79Qyp0mfcs3R1ZMaJ5u3R4GwanIi0AzE+YhGcXy96rbPoDUAXHj3fcA20viHQ+uPc4jEMPw+F  
Tr8LANeSPtxm1LJCYSccgEEX80uEvsz6fAtPNah7Jsr4uFNijr6EfuIqH18J49QDAGLW0gfopn74ZDBWj  
9NuD93BAvKP+A90DvKSJfAUj2PhE40j1S+4eT8lKBIMkK74+8s5+EwCaQBknt6Pw0jZRMQpSoRidwJte6  
iurPjOb4ISTMWl1o6TYxXfwMbtcc+wB2CuzHDRECLDAhLdI2gxPZjTmZ6RjSG1+uVjf0SMcRL+DFJ0way  
2LYOSvY50Jwfmb3+MUwSNPw/N17BqDouG80xOkq6BpcJD8R2QDGiQecNKQ85gIClHsW2nLVgzixvIJHod  
F72vZEXGMLPfFYx+LaAYeJeog7khWw7oEQxedwzRNUtSOZcamLoa0Tm1xFrYngrYpdtJfmExvIbY33Lx1  
e6F1xGxAH03nYyNUqYhhJqBC9ELfZ9mbHgyROimwuh0e/QPGNBZSpywBc7gZP1H0RGU60kkvHqTdPtAfJ  
nanh8RbgHxiKSSaGfy4bfrkEDk455AkovpHokfCqCXoxtXa+6+xVCK52cyJNurcxh15NY+T2+71VxRL9M

phkNWa+YFVphVFeCk5p9XEr3RLMdVZQqKWjmOIdfTRcefy0tPuaP0j1T7PV2YlWoryAP7479S0xLag0hq  
rv0tGB5WwVoew/5H3xcZ17gIZsntuJy7NLv/x5mDwQ09v0c8+XZzfHBogjn2bpOs13Rd4dngxjrQrB2M9Y  
pnNGhz5AObDp8u0BI7zj5c81WTktPXjV2yqBE7S1nQA+PLPRcU4/+dCpFzFRfkCACgMKDwdvtSJTjq3CO  
zzsuD0U4t+20g6BKy3cQj020VesGH+kIQSdpPKJNA7ER5DvW/jkhqSamTrVtgBHBn5DXAFDw9rpQ/6Yrp  
xOXYdel2B3I1+ubc/Iq1hwBJa5HJu1aLGEsTuMNzpsadrN3C3AgbrCsJxj118EW90u19uBRKfONtm7dt6  
TLI87ac1NsUQkmWHB1LdRwkAC12R99e/1Ah0DHsIte7EtBzn0T2fYpoc5+gPV2iHH7YpQg17Yd04MAh4w  
QbbvJz0Hy10R+YMkx8EIBaZeeXjkgDg812Xyj42gtqUyLjPeeV4J7o09tWp60TJog91ZpuhaL74cwVn9U  
bEb7vrQr7guYdto5Yg3a3bC/Y3n/6+mbvsI9yAvESUBJ3UZsLu8vUGm7MW/K2Y+Pot7zzwB/1DbM743Qs  
aDKR2W7ZzcBQE3MvTYMAgkvXyoULg13EAcBonU8SennCrJ7VBsjngGeFzse+vTIJX2EnPqE5WgKcJGLn1  
5k6K/Es51ET00TlDlHrmpwnByY1o10q5mlcb6JhW0QrBtFIEsXsWmig9sjdQXkmH3vVvZgm7QQWKH1UQ  
LoK7pnQAgQn6rDY7XZSg4TRHHR717S3HD1UpNkLUBm+xeKj8e828zBvkzRW4ErVPT048jzUhCH4W1CeU7  
hwTfNAQlGyVRKbaCWQWZJmzyUCv7gLgqh7RcxB8b2rqWyszR8/jQSTn1U5wZ4tzWoce1J7SmmkaEQ/ieP  
EA4zjXvFgzmhE6ZCd1xq6BBfoqV4fr2rskcg/HXJfkeVcU0jV3QiHrd+kX4kqnYhObTUhl+GLgp2naV5  
zgYsy1LCg5NTXuZ+h0AcKvWlHsvjdqxJjdmk+JnyfGGWHWj9TXT5xyynI1Fsr+9ftASOV27WobVpCvnNy  
WeDKD5oYSHRQeZn1/So9fTp000uuPQDDwtzdei2oxY4RHAFAeKEEKBiB3g7sMrNY+Ap1L7oVr98Sw0cx+  
ni6rRZvV2kXDKSySlmQg3gt0HH0QpNpJt26VHL2n4/IyR8H1paf83YAb1byd/fkF/hyxpdg+KS30jK26Z  
bXtSNvU9M+2J7aKi7nXfFNyEM2x1V/+IDHonhUWxPvMI2R/oitewNN781DnprL1ios+cvycARcwnNvCyf  
gvfZB0rkWqZOWksiUCBMK62Uy9SFwqTS3feXQ3jFZYq/t8p0o0hkUgTbu8k506ixhBkX57Kr2AeFWLyxo  
LWTZuzUokOKEWjHfF0YhR+mULknqv9g2b1BueLa6+fcaXBVFM+DGfYDCnxerXPuga19vN6Rov9y1K9TiM  
RHJ9RVsamgA5Q2AcPf11RXXkYfMpwGGr70YSwCQgAB+ANpj+mYmxq0BssQQwial1SHIHgenrI4Jmt29F4  
STJsgMh6XCLZibgK4T/+yGM15fz3S3ipe+HP1rew+w8E6eigrzYKJMNecCb2EqyWHP0sR5ZTx1wHaUj8H  
k/hV1IV1JXnxsXIYFVht6tP0myn1IbpIGv4/PnbXODY6Gwo4ZH6QEskmCKZ08WrH6zxEXA9s5SYof7N/N  
cuGHVdPHjjiqr0ExV7C2BjjK/+Myz4SSu/g0iZT01n/p0aVBTjVRV1Gx80bqQXW0ZT2ybbKK/gAybKKvZN  
bds7ZSAAE0A7YwA+CJSpZQ4/M2Fc/0CtbUJLUZugCCju6ap1Zyo6a5QS/pGIgJOFW0GLTZ4edwliwWNB5  
EcQ0A7BTOjZw13avLlk/o5xivM2+/j/Ru/9/EBwVdFtrVH5zqfCmGEwInSuy60M7qm7ntJIIrEA1K+PTw  
uVIjrBb0Rxyt+NUvtwpQcF609gRbS4Hf6QvANlsrGD7hc4VifghGkcTjdSWWWKe6Hh9KTUk3vD/4nn9S  
dhZjTelwcnqfIGaJReLsVMGBric5eralGJ0Tn1kblXBz1+w9D2g+V1LqvlBR97cVnH72vvcL0JISqB9M/  
v9Kgc6JetkWzR05q0EFg17dFKJVn01t6/fQrRzJ4NivhBiWmOGDaNEB0xQ8Ps4TzVnIQVxqFq/5iQD0zT  
Ae3N13iJtmsU5/rycLmJ/w1YB2bsaTwDX6GGckdYPOS7KT8We07r+JrDRTTigpwLXhaz5f4h4NAfFvK1T  
DgLfwZSYzNKV4xhZA68yCp+9Uu7k/BFTYgZ0ekVSJxjbJAtM8AQxzBfbP9GgPocFamYf8BR/pSOUFozQx  
4d1jIBY6nQuqNgVFz2iZHYrzazpMV6fcbuv8isCCWFktJR/pWq80qk4YrJQUuDANM/rTUS12R1Zn3yUIP  
4JviIWD4mhce8KPcH6RVJXzo3sCRysTEQidanz66YsPRh8E108rAZm2ri9WvzCYWg233K7Fow6P0bdnCK  
40hhdHtp4DGneJyqgRioTq1CvYRrBF4hwIC5pLBKNCxSXRUrZqoR5G/1PB52r6bTJHMKJ1+Y6yjnJpiA5  
ewz4hHqZZ7Wiwa05dAZBTDDoY5QwHp0nbAG7wCYchD2h92tvNzhDGbbUqSZxbign4/UkjWsU3umXTRNoR  
PAfeEgqpzYxSMHMACCqjPBvTZkU6H3XFXyrTuwn00pq+VSD/Tfk1z+xzYFByD4jZ9P8881crodVgjzCjR  
zxu4vvCFmnQ+cI9kCIIL8y3GEJwWc1rezWUx7oY10J1wJrj9yW90fqrSZ/Ah+0B4Rz2ikpgsr7r4r2m7p  
F0bDYtNgO9HJ5v7Vodk/Z+1sD8+XTTCZ8uqhTRiqfOfmdhLdmMmJyxvK8F3/mSOBjJqdwRnWL4uEScGjF  
6d3gfTi12pc6N82yG3sL9eDtU9bh8SyzaQJy/dyyTgb9InVoyubJce2CyqtE8cSnmTWqMdCAXyhBPoSTK  
vViulXL6nOR0e3h0wLDMJTJeyymTHw0yMMF8gSrrNLQE3Cog8x8sTLgtcd0gPnBF3Gwgkv17tMccViDMw  
hPZiloYlPxBx/duzqrRuE5IB/RKbkh382VNyVLFZCMR1K57CiUuGhbPhU0aBsEWHXJECvUjWnmvAZA/c  
mVMdi+/mzUP4Z0g+p2AeLRPrzQThDQu8zP5ji6G18dgKu810NTap1CPrGBAkjMJdVhVfH0a0xzd+b0h  
WMjP+nDfHXVYlok1nQeaADTsQLby9H47EoZ/rwcgAsdk/xj2vW6x+ag3IYOrrTdp5KfKD0oIV2KLCyr1w  
zkJD+gZJ4fvpGhzKLeGtBgKFqAAAAAAAUkELk1TVTk36fS8En01/di5IDieWkiPgWcx0E9CDkUii4Aw3

tRdXqSDyyzjIFsW6QZz5JjlcTVxDvhWIowiW3dwod/Nzwo2mQtVAUeEqCZfuR7WKo6i/qtpipZAAHqiVQAAAA==" >image</a>

<p>

Painted after her divorce from Diego Rivera, Frida Kahlo sits in a suit, surrounded by her severed hair. This bold self-portrait challenges gender norms and expresses personal transformation. The lyrics above her – “Look, if I loved you, it was for your hair...” – reflect defiance and independence.

</p>

<table border="10" cellspacing="10" >

<caption>Cropped hair - Artwork Details</caption>

<tr>

<th>

<li>Title

</li>

</th>

<td>self potrait</td>

</tr>

<tr>

<th>

<li>Artist</li>

</th>

<td>frida kahlo</td>

</tr>

<tr>

<th>

<li>Year</li>

</th>

<td>1940</td>

</tr>

<tr>

<th>

<li>Medium</li></th>

<td>Oil on canvas</td>

</table>

</div>

</body>

</html>

```

<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>The Persistence of Memory by Salvador Dalí</title>

</head>
<body>
  <div class="artwork">
    <h1>The Persistence of Memory</h1>
    <h2>by Salvador Dalí (1931)</h2>
    
    <a
href="https://upload.wikimedia.org/wikipedia/en/d/dd/The_Persistence_of_Memory.jp
g"> image </a>
    <p>
      This surrealist masterpiece features melting clocks in a dreamlike
      landscape, challenging our perception of time and reality. Dalí's work invites
      viewers into the subconscious, blending precision with imagination.
    </p>
    <table border="20" cellspacing="10" >
    <caption> Artwork Details</caption>
    <tr>
      <th>
        <li>Title
        </li>
      </th>
      <td></td>
    </tr>
    <tr>
      <th><li>Artist</li></th>
      <td>salvor dali</td>
    </tr>
    <tr>
      <th>
        <li>Year</li></th>
      <td>1931</td>
    </tr>
    <tr>
      <th>

```



```
<li>Medium</li></th>
  <td>Oil on canvas</td>

</table>

</div>
</body>
</html>
```

# The Starry Night

by Vincent van Gogh (1889)



[image](#)

A swirling, dreamlike depiction of the night sky over Saint-Rémy-de-Provence. Van Gogh painted this while in a mental asylum, capturing emotion through bold brushstrokes and vivid color.

The Starry Night - Artwork Details	
• Title	The Starry Night
• Artist	Vincent van Gogh
• Year	1889





# >Self-Portrait with Cropped Hair

by Frida Kahlo (1940)



[image](#)

Painted after her divorce from Diego Rivera, Frida Kahlo sits in a suit, surrounded by her severed hair. This bold self-portrait challenges gender norms and expresses personal transformation. The lyrics above her — “Look, if I loved you, it was for your hair...” — reflect defiance and independence.

## Cropped hair - Artwork Details

•	<b>Title</b>	self potrait
•	<b>Artist</b>	frida kahlo
•	<b>Year</b>	1940
•	<b>Medium</b>	Oil on canvas



# The Persistence of Memory

by Salvador Dalí (1931)



[image](#)

This surrealist masterpiece features melting clocks in a dreamlike landscape, challenging our perception of time and reality. Dalí's work invites viewers into the subconscious, blending precision with imagination.

## Artwork Details

•	<b>Title</b>	<input type="text"/>
•	<b>Artist</b>	salvor dali
•	<b>Year</b>	1931
•	<b>Medium</b>	Oil on canvas