WTL 1 to 6 Assignments

HTML + CSS

1. Design a Company Registration Form with CSS styles that includes all of the form tag's features. Show the relevant Form output in a compatible browser.

Ans: -

```
<!DOCTYPE html>
<html lang="en">
   <title>Company Registration Form</title>
   <!-- <li>k rel="stylesheet" href="style1.css"> -->
   <style>
        .Container {
   max-width: 500px;
   margin: 0 auto;
   padding: 20px;
   background-color: skyblue;
 .title {
   text-align: center;
   margin-bottom: 20px;
 .content {
   background-color: SKYBLUE;
   padding: 20px;
 .form {
   margin-bottom: 20px;
   background-color: skyblue;
 .label {
   display: block;
   font-weight: bold;
   margin-bottom: 5px;
```

```
input[type="text"],
 input[type="number"],
 input[type="date"],
 input[type="email"],
 input[type="password"],
 select {
   width: 100%;
   padding: 10px;
   margin-bottom: 10px;
   border: 1px solid #ccc;
   border-radius: 4px;
 .button {
   text-align: center;
 button[type="submit"] {
   padding: 10px 20px;
   background-color: #4CAF50;
   color: #fff;
   border: none;
   border-radius: 4px;
   cursor: pointer;
 button[type="submit"]:hover {
   background-color: #45a049;
  clear: both;
   </style>
</head>
<body>
   <div class="Container">
       <div class="title">
            <h1>COMPANY REGISTRATION FORM</h1>
       </div>
       <div class="content" >
           <br>
            <form action="" method="post">
               <div class="first-name">
```

```
<label><b>First Name:</b></label>
    <input type="text" name="First Name" required/>
</div>
<br>
<div class="middle-name">
    <label><b>Middle Name:</b></label>
    <input type="text" name="Middle Name" required/>
</div>
<br>
<div class="last-name">
    <label><b>Last Name:</b></label>
    <input type="text" name="Last Name" required/>
</div>
<br>
<div class="gender">
   <label><b>Gender:</b></label>
    <select>
        <option value="Gender">Gender</option>
        <option value="Male">Male</option>
        <option value="Female">Female</option>
        <option value="Transgender">Transgender</option>
   </select>
</div>
<br>
<div class="phone-number">
    <label><b>Phone No:</b></label>
    <input type="number" name="number" required />
</div>
<br>
<div class="date-of-birth">
    <label><b>Date of Birth:</b></label>
    <input type="date" name="month" required>
</div>
<br>
<div class="email">
   <label><b>Email:</b></label>
    <input type="email" name="email" required />
</div>
<br>
<div class="username">
    <label><b>User Name:</b></label>
    <input type="text" name="UserName" required/>
</div>
<br>
<div class="password">
```

```
<label><b>Password:</b></label>
                    <input type="password" name="password" required />
                </div>
                <br>
                <div class="confirm-password">
                    <label><b>Confirm Password:</b></label>
                    <input type="password" name="Cpassword" required />
                </div>
                <br>
                <div class="button">
                    <input type="submit" value="Register">
                </div>
                <br>
            </form>
        </div>
   </div>
</body>
</html>
```

2.

A] Create an HTML script for Coffee: shop online web content utilizing HTML tags and

CSS capabilities. Use a coffee cup and relevant images to enhance the presentation. Provide a coffee type selection option, as well as a rate for the coffee type pick. Tables should be used whenever possible.

Ans: - Starbucks Cofee Shop

```
padding: 0;
  box-sizing: border-box;
  font-family: "Poppins", sans-serif;
section {
  position: relative;
  width: 100%;
  min-height: 100vh;
  padding: 100px;
  display: flex;
  flex-direction: column;
  justify-content: center;
  align-items: center;
  background: #fff;
header {
  position: absolute;
  top: 0;
 left: 0;
  width: 100%;
  padding: 20px 10px;
  display: flex;
  justify-content: space-between;
  align-items: center;
header .logo {
  position: relative;
 max-width: 80px;
header ul {
  position: relative;
  display: flex;
header ul li {
  list-style: none;
header ul li a {
  display: inline-block;
  color: #333;
```

```
font-weight: 800;
 margin-left: 40px;
 text-decoration: none;
.container {
 position: relative;
 width: 100%;
 display: flex;
 justify-content: space-between;
 align-items: center;
.container .text-box {
 position: relative;
 max-width: 600px;
 text-align: center;
.container .text-box h2 {
 color: #333;
 font-size: 2.5em;
 font-weight: 500;
.container .text-box h2 span {
 color: #017143;
 font-size: 1.2em;
 font-weight: 900;
.container .text-box p {
 color: #333;
 margin-top: 20px;
.container .text-box a {
 display: inline-block;
 margin-top: 20px;
 padding: 8px 20px;
 background: #017143;
 color: #fff;
 border-radius: 40px;
 font-weight: 500;
 letter-spacing: 1px;
```

```
text-decoration: none;
.container .img-box {
 width: 100%;
 display: flex;
 justify-content: flex-end;
 padding-right: 50px;
 margin-top: 50px;
.container .img-box img {
 max-width: 100%;
.content {
 padding: 40px;
 text-align: center;
 background: #f9f9f9;
 margin-top: 20px;
.content h2 {
 font-size: 2em;
 color: #333;
.content p {
 color: #555;
 margin-top: 10px;
.content img {
 max-width: 100%;
 margin-top: 20px;
.thumb {
 position: absolute;
 left: 50%;
 bottom: 20px;
 transform: translateX(-50%);
 display: flex;
```

```
.thumb li {
 list-style: none;
 display: inline-block;
 margin: 0 20px;
 padding: 20;
 cursor: pointer;
 transition: 0.5s;
.thumb li:hover {
 transform: translateY(-15px);
.thumb li img {
 max-width: 60px;
 height: auto;
.social {
 position: absolute;
 top: 50%;
 right: 30px;
 transform: translateY(-50%);
 display: flex;
 justify-content: center;
 align-items: center;
 flex-direction: column;
.social li {
 list-style: none;
.social li a {
 display: inline-block;
 margin: 5px 0;
 transform: scale(0.6);
 filter: invert(1);
.circle {
 position: absolute;
 top: 0;
 left: 0;
 width: 100%;
```

src=" X///85dlcAAAAzc1MvcVAqb00lbUoga0f2+Pfu8vASZkAAYjn8/PwaaUTz8/Pl6+hkj3jI1c5EfF94nIh ZiG/Q29XZ4t1vloGYsqS9zcTT09NNgWaJp5exxLoXFxfi4uKpqanJycmlu6+4uLiKiopkZGQlJSU7Ozud nZ1DQ0MtLS17e3uSkpJwcHBUVFQdHR0AWixsWoAeAAAWpklEQVRogd1bh3Lruq5Vo3rvNbJkO+50/v/rH gBSxY6TXe45d+Y+zuzZtiMJJLCwsFgkSf+bzbSsgJpluv9Vs3nXFmEayypjTJPjJg2TMQqsf78TwZiknu N4hiGnRdJCS4pGMzzbceSijMx/z7JZtcxxnLgdq+BpnFbWlSH0wEnH/F8xHRUw5rSMuF3XyrOowhZleWD xa4IuUR1b/cc7EJSxo4cjDtkNsi5Jm1jWdAObzlQIfVhW1Ac/axtHC6t/MARBwux4DCT0QBvKnq6pqvzY VGYYTUHdM60Q0U33D9nPC/B4haa7xPC0ya4KTY026oeq002Lbg9K21HHf8B2ALYLfGJU0PrKEuUZYj5U7 XUHNFsr0Uuj7Hjdf2jbLA0bbVtjDJm9alorTbB3s5TMq4bwA90KDH4eY6fJ/hPjUeM0EfYh1smkHjeN+N iu+4g/2XmUNEz0TU/BrtXqRvv34W9tY8RBqGSQsTYCPrM6fbaedxV5INFktcFuRGyKgB2Cy/LUlv9y+Ln shBDBSjbIreqM4gBMqAl+Kh2nxP9HJusU5Ii8oHP7CaRgZ/Mr/rSNtg0PDFIDg6kR6KdWMmG9+mQ0NAi8 SoxTwMW61DUe3eSB56zUboI/te0mdgOuGzXCGreFZEYPygxZLfAD1DnqhCdr/LsNAYKYuFFDANTR/aWnR n9m3EztwpSswpjyC62YLfMadH80Qw0XpncLJhtkYASfc2+0HP6aCv6rtD/LvSB2YAS5NieZQbcnmqpjN3 JdVlPshmtxp4Yadc8NoVsx/mDZ0512gr39k+DnzIEwj86KRBr6/Z0HvwXYkR0yT/sTfRAY5PgcbBpEcSW bb2VxILmNk/yu8UxFP7YGeW56BvmTj9SNwScxhcBgn5QJdjfbpHLQ4L1QgdB5qhxBcOzfNJ9rDIwX+CTW prrgj/XNeQNPRVdbbcsB5VBRBegz4oHIgyEnVTUWyE2qVgGKf2/0AcORp2gcwOKWBh++bq2vaZi2/h594 rcgBseTewrNaPnfrdLD4IP54ndib8k00AoHp9o0oDz1yPUUz0COBc6c1XUz9hAPbmjbJfeesRS4HGsTmJ dS55dVz2wAcGYKxrV4IomOwsfoM0ST806RBUGOLYtGKPcNJWDEn5/Y62HmGncjmP9V4hV4Y4hUGi6Ds0J wPw0PegLZF2RjGE81HoQt4qJYnhHolH/AOR3psBKxwyqIjP4z7YwIzYTNZaQSXehkxtnNAqsaqJtnbSOz dObTUE94n23dwzHgPSB+cshk91PJyx3w4Ggs9BbZordWYtvweLdcKEADNa+jotdEeSdZA1fqvOKE1DUpf Gop8TRTqpzwe+OmBpCNnBW9ualTCErN5FbqPGIR1X10k5RjB5K2G0tQ+DZIS6gqTpzGDrgGuxwRWPEzqg +VM1b7A/ATQByWT7xWUOaoLvI4ielvuhGW2ePsyc3HQsXU5GqTgDlyptDaFsLEEMfIBbH3Xb2v7AKyBnk sJJzgCEwiFbzDTKhqsmYUUwnX9/u+D3wRSqsKVcGvRDmZqFBQLDQ1ojTSK8i/9HXoLRkYBPGpj1K0prcg 9pIgkjER9JDPJvxhd7sf3hVF+Tjc95dNT7/mrc7rEuafG05cryP0M09UIMjyG98nkI65gfHBe2Ggjk+/R xBTDfWK6qXktvp6Up7b22VLHU1I4OqY92boUKRsTgKIAy0EIvNeiY3cAzxixInisGCwksdjLlZEaNvzyu j2sPqy6/ExIaJNJ3LIR5jxyPnkWsRgJWV2+sJ6auSEFEr0gEzGQkrwHCB5+mBOuUvXBw9c0H6HGcgFQaX poQhzJvPnmODjr8DLQE+YRDN4OVU4QW8FZYCGn+v7o783kvUUgQ1ELccKbBSZaWnGFOTR4IjQS1Ae6fNM 301ti1QDZ4qc4KsSN1ToEPSfu3sydYan7M5vD7/de4w4oURuvIlZ8yRsGGldFkDSPxNuBEMPdMIFbyXKU iPnYGWYJv3H2sphlTj7J4cAq3jEGE/4onEkoD2fBx/aJs4JZDaTS54aeKkFUWQoIbdPAz/0k9uewqFcqP NgiIPdWvqAFrQcsu5x8BlUF4SXjnESozJLmLrlII01B01ReW7nmi7zn40ryg2e00rcdZAES7HMPRp8oD3 SfaHnGHWVtGIzCsfkMC9D1Wo+Gn8Xkb7TRZvp19UVe58DN8bCQkDClS14KvK1HkiJv17eCGB4CHiqoiUz 4iknyFXB08hrfzMHG0CAfXnb9NID9hDH4LUCJiVkwHMcI05DkNxII5hgSxuhvIyUbmpkYY2j0Rh0Kl0qW I8x34tA9EA94JYb78eXayysOhqvKqEmxAj+ZwO52CvrWMxjdIqmajFdwWR0GLA+IqFfYe1MZuG3/Q1DDs Gvb8TIAPzDCvxXzq08aUW1FQ1KIA53djxiDqdgVaLP4kEPA0g2NXYlc0XrF7++CJe7Nf2y5c/wlX3tD6v

RDxQ3K1Uun9VBbeaz2wIYZ9HXI3BfqVFt6HDcuk5R0OAmVNcPbApA70Wu9duhhsa/uMgyaxr+8CUTahYq oo6r4qarRpmUug/6cU75VDWheyom1ggqscvzTuXEiKnRK7vVU08/rIeusXk73EhhIGWQ80TzDJ6JHQx4S nnTIccjPioQKAHHG5kHapDuyrAml01szEV10ftzd4JV0m2kC/geXW4HZVGWMZdKPI3Q9Z8T6jElS0a5rq lM9IlKG0ZtQIP98uATtzRc7wfK+4/T/VoT7jaL8St2Gq7sYKbfwIPdWJ/qDUo3ALk8aZwW5iWhiisEgb3 ockxNJIUDAWjl1F4yt3s0vN9C1IcjduxwqdHenBk+fRskC6kypNkNjsoq+eDBza3DCRicjJIb63ruGDMp gwzGdIGhv/UI6cWpWOru9496CTf27bBdqtAOfr0Q54BKQQdGjJRmiyxTGUg4ncg5y0ukzOOqokVucAtZo vuwvmMaS1RKbtsA0xz9ejvVylRkoF1PA6mcdyAft969YWIQ+/QoU5BAc40qNwhfE1cWAOCBwQOfQdgBnO qcgaOhBuQgZkmmIhh14CJvON/fboPSn29+wH+R4IOyvRx65fZ+JQSaR/wLQmWHAaRcaojuExWC7DpUAHR eaUaYryCfy8LpJq0VipSQAEh691ejVPYbxT9cIB7nj8M0jG3u57eTsu+VYbevKeBTu5AIQAIPUF5YFE3H JOswS0j5ZC+BWONaAxODL2iRJ+CTZiDx49q4Up/AEvDdrR7ukAyDctoMAAR/f+mVfqe8LwHpJ9fPcIcyG vM1HUBBy+tcqPN5HujuAFeFdY8QwJCmAGwHd238UivDRoHoXzeXLSTWRTlejuCJYKdIhx0Y/Fi0xJF67q 1WHiCPOoLq3Aiwoz1KEOu54HZQ7jApxK7mjGrRQNS6PE2pwfGXc7BX3nhaX6YOPCrS7oRVdtXbM5Y6EKV 8zYmyX9Q5yIOIkGDFoRQtS0yoK11gB5Xy7UrJg9Dqeyoh0vVN2p/9i1L3tQ8ks9kh4SmKBWM/vvuYEZcZ j7Vy54FnIcy+zGpZ5QYk5gYfZUtyb1UBw4gWL1rMNxpJfxFl7k3agXUlAA+I8RFjATJv0LF3n1Tv4f203 9B906CKiioWC4vUWNlgUkBJlsNMp3uwLtN0FGNjngbMs1XZBveDsh18nu6b/YUco9z8syLdT6ty+LHBv7 zXUsZHrD5upnjkc57uJZO/NlzrOCuXG1LY/ioCbA7K0EM475QJfc07odQ1KNm3u8QV/2F3QVjcYL5Xg2p 78WzZgKrakPWKphFfrUeTqNn5hD9sYPoGFN5vUVJieR/AxfsTZCZ04CioHmqruzmLimh+WWQh65bUYNWL OPqr/rFM8qGanHFyFvT3qXjdFejJUcJc2PGSB0zjf9whJr0r3D4AyPwj2H8faDb8wjpyjIT1NfrWOvoWx t3f5nDeILRb7MERJzOb085EaAKpD9L55C7K8g5hNwei55fWQVanMo39J+uYN4ttGKoJUgd6UGMEeNuBJ/ bvgQk/XFZXKhuxxPGX1iHu9x2B7rSfque7b0LhHKDynJQTQg5SDcZNv+2kuZ8nCtR+t/827sLziLrvMO8 TdPa16U/K7uwDhYCj0Tr26o7griWQe4j6eZI7SP2R7oU59mvMC9R9m3FQkUGwf9wAXu4s1W9gAce4dQ/K 5nj+OB+3Z7D1gT3AnomG1c/fwJRr+C7jXJMy7gXbiLGPSLCAKv+6qLoe6g4yKzh6L+K+BWdsaBnjuppL7 7E+9L37yOJzm9gmAEatFhJU0ylOYs3KX8v5HTx/I/HRrmbQmAVHiEW9EmDKndenbrYex6uhAdPSEo1crP sXB9MqkQqo8Lc7wNv7bVopgoFeANm7pfxIVMj94EPxe+U869obwgJkp7QgWq+KGYBzlaEKO/8Mmjacvjg ukd37xp88uvWhgNYAsR5Sb7ZOUcB/GwFGuAeSHWEPZaCZHudRhZ39yivsoi5gyqFB+o02Y3zRKELQo0ir OeQPALkBnj+Ao5eyL6ECGpBrOQ9ie9viascZeuPSsq+maUYiBbiorApMdXw2kyD60Xg4luUImnPsuopuE YpomPy+gcwyQbxJ/Qy5uZDDvxt14qTqsQwBNCLaRx3LF1ewq3HsaMFVB3an1Q1S1QWtYc9bBy7/Tos79Y JjAPuFIr4R09ip+ZBtEkhKH/4+X/62weBQ2LVkFjwdn870qjJzRrGgrCc8mHnKUYirlphst5po5GZyRtl BQbk+WAe8+S78M8EnNdLiob4gWoHpOM5ZKpZKWp7bYJnxJUsxm8BmUJKZjYApTjs/FFQYSCNXmqTDuE9o 7cH6Bn6HtAdSApj5JxLyWJrMed1A43q99CbIT7MJM1VRP68iPaW821gwSYcrdvfdkWD2TnRTU9avmkKIg 2LDZ7ib6x3Jph/EQic+Kibfi+SHmVQ1bRG1n6ZIM3B13loL8fLdW8zhfhok8trZNNdal/qCLtnOLgHo0X pKPj0J3OiWkVj/Xc8iAfsT06vwv65F2ZyXjUu0fL9Ntk5EpxBdxJloR/o0bP0Bs11C4Q7Tfis2mCimWST rMK2Y93z4Ri4Gnq8eYDgQbipLJuMy63Bku9kQdmWgLmzmpBuUN6yBWySaed5jbg+gZ/O1wtBegR5SUHH1 YFkza2LTjNfHVpZPGlikEFJPe8p8s8eSdhKrGOYZPuyp+IniBt5AsNQST+T1M7mw1bv1olXp5K8Fhlhtw UnCIM2LEzfwNQb5XUDhgATXi+p6AqP+m3LCrj0ulC3NtqTCmZk6sFvu+ldX5qQez/fhyPUNdAFYBRyg8J kGBAbqzh6YdseJ5rSlnRNTMl8P6HnFbF4tfHUpouO+NU3BoG/1GQrpG/DehzID/kZadzvRXOD2t0F6rdP lL6uFtH41fnOtTvDwB2H9AIUHc96dGOco6u1F2UzllTZIVhXtqXlQ2bzFOC1ZW6/0DZkf12ulV195d7HS TFzvvx1Eid0t2qJepfpzA6rJ7fUqsVQY+beOoq1FYHjSOO/mDawip53fBG54Vcck6Gnwu93bFjeiX0eSr 5B7DwcAaXfgCSSq4THDo81zqMQuLYUow0AQP1ExFRxwUCRedk/uidaYXFp+WWfuquHuAHvcFHNDyILkwT wLuyAI81bGLUwUAps3pE9geukAI31buG4DJHOBf1fliBHCGV6AGNaaV97U8q/bQpVT4jGa1UUTKINQ7FT hFki/A3RfoZJtVss5kAG4ZeSbB8W80BJXjsNmoVt+xdLLXSG3EdtCotmrHbsCF3YRJse7S4Uchv+mrM5d 4Jr5jkTHtd73Au0G3+d4EfVynW684ZaYP+cIe9iqRXLW6azWAESHDA/SatX9LfzaQyoEtIjrJvgYWnrKv wwduPPFbuCyE8qHTngOkjjFCBEP0pEpabMhx29p22tqPQgLqLmmf4UeZrRL72H3M6ayJ+SpJkT9xRZ85o GrBOHR8iIe+1H5DnK6nBhDkN1eWPe5xrYSAjudj4l0lZXxg3Gjg/R6efohsSsp01eOTyfFMSkU1U7Q/aB Z+1V5x/5cqKRJZkm7Ghyyna561RSsK42W4pbry8O+Fm4A18Zs3eIHMNRiNJhu2zbSh+qEHDHb68r6louK

```
LHFICvP1aKhwuNz7UDy173f/+ckH2pOg9eqp6qnMg9S3gq6gkxVMazPry71mNsp06lQ10o5xsYwHil0Qs
bN5PPlgNOaXm4Xv8dQHXYtTa1NAUJWnBMm42GV6HJZRYOH2omuaVpCNRcOIWVUDDxGX3hRaq9BVLRKUj/
WqMb495WlpzMJjigDZnHxBD5SXOFnNJFGYZ8tNGkJrYmM6/KMymY5+WtM+iNUw2jsnHsMDgd/6nQbnQCq
i4OebeFnsMFnsodO5k8dCSOecVhllN1wkV9BHkVWhTdsvNHgvAEZ9dephbiVqDuQ2XZTAkp9achPHIJ91
OugN3dYfjk+rGpQjteE+qmRd5Xu9ktiIAaPcnblufEXMuuEpLzy1KbOEHxLkQyd/4DBgtmsHfj4mYax7Q
AdQB2N6cSHnRyaCBvIsDTVx8JIaHZ0CxFnx90HnzUwh6y1aJJYB26PhzJ7jJwNClR91c4M8Gpu4yn0Lmw
n51CNmTWUG6uI9PnXDMpXavzxaGqhQYCwCt+Z5THbI/5xD0Hqhr/Rg2iyMXTK+4ct9pU3HTii0Mtr9rc0
FgeGJw4XUHHx+skyoQ2M1ADWe4mgGrbYIloomZrgFa1GNx6JWPOy5f9tyg4H5UKCbdvGoTtt02KchDwRp
WeWWy7dN8zYF3E0nOiWri5mg0aKBG5G+Qe777UOlkcoqIilyN94UxAbzxJFJXGGUOls3tDjlXBA5GtORB
/mJ49RQdTmJUNykiH5NxiOqdvGDxYeWqThOMdemrSNrFEdXE35uF1JaY5qAQs7Cdoya6XwT3IfvWEwilU
EmQmlJfti7fmq5huc/M4e4bk3MlSEOdUpuHiWqrC8phLs/xCUWB4bFjXuFKw5G/34zGzxTaIXGI9V2Dh8
tb6UmDm9P3+TVUZIq5rw/Yp3/5WHS5yZOsKN7VdYCwlwrC6fz0+Z0WF54wrWCPFEXQWZWDYkaA496lsaf
nmCXkKF0Or1Ph6P0BsoJHt3jy6ddHLZdlk6nstq0UT1e/sh211DZ0bQR/WenL+XEL1qu0gW+e6AxUVEoA
aej7JrhzYMtZtYHqrBK2eBOp/cemNP+3btjUFrw3QO39BZd7M1HxDmgCU0r+ZIWN1+DsfEcYhA6vzjA+1
OLYgePHZmtPFdWfHdhmSDyQKyscw9BoaEXXTybv7FSH4/bny29bCATPf62TjOdJZfTdpl1cB3wtO6hq0X
mQvRjh5/D117HYdhefjT0TQsKz8Nia1apxsW5qq2Mxfh63lo1A0pKRFnX0GrHI97v+t1ms938jXkpCz8d
fPVICrrUMdaygqyt3hdTme0RJ5r4ltQ4sdSxHq7DRdr/YOPH8SeOo9Ebam7VprbHnruA8sawtYJGje9zO
fLqrDxYP95M6fbN03/Dftk4LKW3ZVwzK5OwkQ3Po7fzPA/lTdF2AQnKrJVtL6zWWdZf66Hf/qXnebOiUH
ZYWGb81U8gtzyqqq7jbyaSk82gShrHiMvn47qbYx9sd18e+YcdqBLPdgwoaF+nE0FVJrHj2HH5Srr9ZcZ
9admYaJ8ONDlNkraE1kIYDPoJFMfPkvUfaWbWoUlZx1dQHU/DqIPU+fcNL801Lf4qMkyo/quvIv9/af8H
cmekRqIFTvUAAAAASUVORK5CYII=" class="logo" alt="Starbucks Logo"></a>
      <l
        <a href="#home">Home</a>
        <a href="#menu">Menu</a>
        <a href="#contact">Contact</a>
      </header>
    <div class="container">
      <div class="text-box">
        <h2>It's not just a Coffee <br>It's <span>Starbucks</span></h2>
        Lorem ipsum dolor sit amet consectetur adipisicing elit. Dolor modi
consequatur nulla, fugiat odit rerum quaerat illo at! Nihil velit tempore
debitis. Doloribus quasi perspiciatis fuga nulla aspernatur necessitatibus
adipisci.
        <a href="#">Learn More</a>
      </div>
      <div class="img-box">
src="https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.pexels.com%2Fsearch%2F
starbucks%2F&psig=AOvVaw3nrhizWQD1UhbJW-sw3SZ-
&ust=1693579825404000&source=images&cd=vfe&opi=89978449&ved=0CBAQjRxqFwoTCLiQj9GS
h4EDFQAAAAAAAAAABAE" class="starbucks" alt="Starbucks Image">
      </div>
    </div>
```

<img

src=" RYPDQwMDRsUFRAWIB0iliAdHx8kKDQsJCYxJx8fLT0tMTU30jo6Iys/RD84QzQ50jcBCgoKDQwNGg8PGj AywMBIgACEQEDEQH/xAAcAAABBQEBAQAAAAAAAAAAAAAAAAGAgMEBQcAAQj/xABEEAABAwMDAQQHBQYEAwkA AAABAgMEAAURBhIhMRNBUWEHFCIycYGRFUKhscEjUmJy0fAkM0PhNFOSFiVUY4KDk6Pi/8QAGgEAAgMBA QAAAAAAAAAAAAAAAWQAAQIFBv/EACgRAAICAgIBBAIBBQAAAAAAAAAAABAhEDMRIhBBMiQWEyUfFCcYGh8P /aAAwDAQACEQMRAD8Aq9XXLtpcPTkVwNuznW25Tg6oStQAT8TnJ8h51n+rYbNu1FcYkcKLTD2x0454AFS dOOvTdbWl15RW4u4tLWpX3jvBJqx1Cyy7rG5lxQO6Q7uCk8eHzo7qST+wd8dm3aGs0Wwadixow3KWgOOu EcrWoZJP1wKu1rHiKjQvZhR0jGA0kDHwqm1jqWPpizuTXiFPKymOz3uL/oOppiklZlysFfSHq16JCj2K0 EuXWa0kPFtXLYUBxx0UrPyF0aS061p+3Bo7VyncF90d/kPACqrQdicC3b7dwpVxknckL/0wefkSMfAUaE CrhH+pmJS+Bru8KgXG7W62JzcJjLGeiVq9o/Adagay1I1p+DlGHJrqSGWj3fxHyrFZkh6XIckSXC484Sp aldVGsZcyj0iQx8tllqi4MTr9NkxVFbLjpKFYxkVUhz+Gmya8zScnbsYSpUO9r/DSg4nzHxpiuzVFk1sb ulHvoujWleoUJvLjSWOzJSHCAlSuMAn61m6TtOQT9anRbitlJSpIIP3u8ULLByjSC4pKL7DT0os2lnUTi LItKmAn2tpykK8B5UDKGKkuS0253AnFRVZzmpjjxVFZJcmXKDsbSpfIxwB1qFJlqCsIVzzy07P6+dNPSV Y2oJCscqH6VGGPhTDl0CQsU83x1q0DTqVUJo0g60Dqx3TU3tUIDja0hLiCcbhn862KB6SbLJaCn00aUR0 IzXzay9t6Gp7M5SBwfxpKcckHcGOx9LIvebjqfU008Mobt6lKCFe0cY64oMfBKFlXfgEK/v41SaVlF9El KjkApOPkat1qQUq39FDgZzmu14kW4Jy2KZ3FPjHRS6nyURlnr7XT5U05UeQF4oj1JzEaI+6sjHhxQ4VY4 xTE12BT6C/0RaTMqWm+z0EMMq/wqT99fer4Du/2of1KpLupJPYe966s0cd+6t9hRmYUdmLFQltpkBDaQ0 ABØrNdFaTFzv8AcL3cUf4Rme8WUL60KCuD/KCD8/hR0FUkCbt2aPMmxrXbFy5roaYYaBUo93FZXbGpOu9 QuX66oKbXGUUQ45PBwf7J88Dup/U1xf17qL7Ftjik2WEvdIeBwHVDr8eeB9aNIkVmFGajRW0tstJCEJS0 AKi97v4KftX2JbA7R7A+/wDoKcIzTbXvu/z/AKCnRRQYL69079uWgrjN7p0b2mvFY70fP86Brb6NrxLTv mLZhI/dUd6/oOPxrYFHakqOAlPJPgKFpE+ZqIvi3Sfs6ysEiRclHCnMdUt/1pbMscfdILCTqkZTeLKLfe pFuZcXJU0vaC2jJVwD0+dT40hNQTk72oCmkfvvrSgfic0XP3RizwVOaXtSkRivs13SQ1uU6r4n9fpUvRs BrVDc1y8zZ8iRHIV2KHiApBBxgDvyCO7urnSzq+jayLlxWwVHoyvHQzrUlX7plf8A5piT6N9RtIKmWI8o D/w8hKj+OKMr5pi0StLqvtkjyYqWj7TUkEFYzjoSfHuqbbdO2oaYtk9US4198JC1wXVbkk/eIz08ax60r IpSujHbhabhbHC3cIb8dQPPaIIH1qIT3VtN7ReLReItnbfTeIs10G49wSFEY6gq6/P8KHbvpW0XGWuLFR 9h31PWJIXuYdz+4odM935USOVPZtTXyZylWOlOpXn3uvlT92tU2zzFxbhHUw8k+6RwR4g94qEOfjRDQ/T aiQo0pC8nBpKh7RqyCknPWl5ptFKFQg6lWKV2hHfTOa6qouws0K7l+cN2PYR1+KqLFDlJPdgAd3gKDNCk ouMpGSN0fP0UP60YEqUkYSGyTxk9Mc/nTuD8A0TZWX077SnAI2rGM99DPPh9TRReFFdqdwVbQoY00nPcP rzQtvA72/8Aqq8myo6PpTrWfekK/uqca0hpxP8AjJICX1t/6KD1HxPU/wC9XOu9Up01bwI4DlzlDZFZAy Qem4jwBPzPFU+i9OKtMZyZPV2t0lkqfcVyUZ+7/Wtv3OkYuu2WOnbLGsFrbhxgFHq4sjlaj1JqzpWK4ii aBt27IrPvvfz/AKCnqbYT7b2P+YfyFVt5lIAW0pe1hpvtJK89E4zt+YBJ8vjUbSVkSsr7k4dR3D7HYdLV tbQHrhIScZb6hGf4vy/GtvbUy/2d+bb0xiWG3exGYXw14J4KvA89B5+NKkF2PpqLDS26bhqF/t30NJy4G sj2AP5cD61dK1Fpt5Y05LjKbtiW0JDzgKezWB0I6pI458c1wc+XnNhPbXFv+QgtTybpZLU7FtzL8GUkNP xgAAyMcnwIBGMeYIqNA0q3pm/C7W2Q39mLCmZTS1gdj8+8AjoeRUOMBoW2T2ZMhUm1yk1UJxpeHN6hjZx 4jBChxwfIVRt2m1abs7Vw1pJdQl49rHtTZ/aOqx1UPHkeHme6l222ki3OTcYqPuX+i8vOqrJMXdLReH0u QV4MaVFByBgcEDvB5z0NV80/2P7AhWoX+TBfjYAkIZKdwGeo0RgjuoZk+lyZFBb05Y7ZbY46FS00WfMng fnV9p696+1FAenuxrZKgequOtH1dCw64no0QFZSonxoywzXbCRjkbuT7/sEET7Eu2smJk0U3I1swlA7Dk HJA3fEAn/qodsNj+2dQX666jhqEdBWjs3kEY+H8qUgZ86q4eorG7c2xerXK0pdkHeiVHSQgE8ZUhQyAeR 0+dGMy+Xph23xbqmDJtMxxAFzjAlDzZPxIGe/yzWJJx2Zk6p5P2A256ZbTG1Ja5jlnUSYs1SCXYiT007q U4x1oF1JYZNhnBh4pdacTvYfR7jqPEH8xW06+1JdbDqJMdEdlUEtpUEuI/zgfewr8KEpT9mucuTYkrP2T IUFQ31Ix6o+fD+En86LjyJdEjOMXxsy0E0pPKvkakXi2ybRcX4MxsoeZWUqH6/DvqKDtOetNWGFI6UukJ pWahDq9b5WKSaU1/mD41CBNpBIRcycjCmFpyencf0owUfZCijcs8ZV/flQrpkATEBvcAc9OnTFFLigdyl naDxkedNeI7izOeNNES5pKrfJwTnYOM5xirOlsSeezH0oulvterux+1TlSSEpyMk47h+tCHPh+FEy0Cio 0fSlsl3i5r1Vf05kPf8ACMkcNN9xx+X176NK8Axw0BXtFSSVIC3Z5XZr015VlEZk4LpJx+00T9KEr08ZF p7McLuDqUnI6hakpAPyIFEFzXstUzBxvUpAP83FDVydSqdawcbftCNx/wC6mhZvxYSARwXo7npElxgtCH Y8FMeHu6A4yrHnz9BUyJpSxxvV4eoVibebkpSi8oncpWCSU/ugDv8AGs31W6oatuKkqUlaZGUqHBScDoa s9N6nkWmW9McZRMlra2NvyCVLb+B0ePKvOSmk+wT8mEZOM18lvYrci33a6Sbs+49adNFwtBZyCrPsgfTJ 88UO6+sdxvVktOsQmQ8/ck7X4wBX2WclGwAZ244+h7zRQiKJ3o+/xolKj3C8BVyejMqcX2YyonannlSUj jpmia4a2h2e0GY1YLqLRGQlDb6mEt18EgJWoKx0GcUzhVRTXyNeNGPp3++zPfQ9ZoD8mSblHejXGGcuNv pPZyY6xgpUhXeCOCMd3Wj232uLphckaRTCdRMkpdejPzNqWwBghvGevdnj5UJw5r+qYcO73dKXHpb5QlI yEx2i+2ztT8ApSsnnJSe4Yu9GKfYhNp12IJQ81x9xwR0gE8kAEE54wnkAjAos7Go0VGp/RhInC6XqTPnz 57iiqJEZCd3JwhKlK7hnnHAGaCtM6in6LuMmxX+N6xbFHs51vWpK9hP05GCQFDPQH8a0uJepce40/ZCy0 OzCjCW4XGt500YCgFIIVtGBge3nnFCMX0XuX5SZke+NPyC+lc9pSNqglzCytCuc5ScjI5zzg5FWnaqRiS DQpZmer2i73VD2n5LQkW+eQN60DkoLh6cYzxn4VYXTTsB7TDkXTcCGWZTZCF01SM56KzgqJzgiqm6WmMz OnaIjxg1GMJMyz5JVh1IIcTknv4+p8ardX3S5agtFjctLC2oaihslte3Mg+zsAznA+nPlSs1wkK2sTlav 9fv/AJApra0yJ9hXJmNYvNlKY83bz2jJ9xfnjI5+JrNO/FbIxbbxYr6x/wBoyH4dzQYbznalxJSoHAJPe Dj5ZrKL3AXbLvLgudY7qm/kDx+FM4ZWgmOVqmQ84rgo11dRgh7upbSwlxCj0zTRrqhAx07MiIkJJkNpOc AKOPzq5k3RCRtYUFHuPGBWa/GlocWj3VqT4YNbwy9K/svK/UoLC46u4sqdIKCsDjrzkVE9ruJAqohzH/W GQp1RR2iScnzq6dJDi87Rye+jc1MFVG8V1dXYpsVPMV70rq7NQgPagWUWZ1Q7pBP0Uf6UDXiaEyIz6VH9 g8hzjxStKv0o31M2VaZlKHVLqznwypQ/WsmustL0dW0YKhkDyIoOV9MLBWFOr42/WUhAdbaTJ2OJcdVhH tJ6k+GRirx/RFzjWWLJbYD0ncsvpaWFAI+4c9MYz9aor2RdtMWW+J5V2XqkjHcpJ4/X6ipr2spc60P2qQ y0iItCAyln2S0UEEfzA4wQfGvP5Yq2mLZoYrlz/wABhpV4K004lM26RFw528rtjfa0+0MAFGDuT7XIweg PdQX6W1OojW/tY1/QuQteX7nJGJASE9GkqIRyoHoPhV16NbqGbq9bXX3GGri12QdbVtUhwe6Qe49R9Kn3 L0eM6oktsvMS7Ui04omVL1+syZqTwr2SfYHGQcnr0FG8aacF9DXhz54V9dFLoeLJjaWht3Ehtp0ypGVKw WYRa5c8h2qUFPmM0WRLs6425CkMusFtLLxe9XU4hK3Eham1BJBCgckeAIFdcYzcG+uR3dgjNTIz7gUOPU w0W2s/wIfTuPcM5PFXmj2cWRsunM/er18n3vWPv5/DH8O3HGKLJjsSinXSPcJjchoLLbLhStbjZQopjgP LwDyMr7MDyB7sUDTdQTdN60taY01uE591xIs5Tq00bQop3EqTkZ25H0eBWjakjBi6N0NbS7JbdeS1Q60N N8k/wrby2r/094rNPSTa479kgXiIFnahlrcrJUqO63vYKz4pwUZPXCTWodmZdGh3W5ouTlknyIrjk6HLQ 5DuFvaVIjvtrIS4kKTyjKeoVgA45NR4j1uavE+xXB8RlQbp67DWSEpUCQopyfMn5HypuwOOXGPEmNzJKV yQ0H51iTgdoQPYksHdtUMj9oOoHO0YyLekcod1bc1cAJWE/RIpfO+CTFPJy+klKvklas1BCdd1HFM1TgV 2K40MqSHUBOcHoOR8+aBvSY2hV9ZnoHsz4rT5+00A/kKXc4j0N5UeS0W3UhJKSPEAj8CK912n/ujTS8e0 YGD8imtYJWzOHLKbfIDe6lDpSe6uBpsaPcV5ivc15moQsRY5iuEBCj4BXP41DdiPtKKVtKBHXii+3SC16 uvaVADgHkk+NNulKlrIHBOcVXj3lk0/gNnhHHFOIIthSHEqKTwQaInhlwnI55pMlhC215SPdOOKc2hYSr HVIP4U3HHxdCjlZvIFe0sCvdtM2L0N4rzFO7K7HIqWSiuVDE61SYpVt7YOJ3eBJPP1xXzzI7RtxbTyC24 2opUg/dIPI+RzX0bC/wCDQf3hn6msh9K1lVAvaZ7aP8PNBUVdwcHUfMYP1pf0nVhcTV0K9HMlq4RrjpeU sJE5PaxVH7ryR+oA+hry12qXPvTdqSnZIU4W1BQ9wjqT8MGgqNIdiSGpMdwoeaWFoUO4g5Fa9bLlHuLkL WsJol1hXZXaMgZKMpKS4B38EHj9DXKz47dombCp02XCtB2ZsoiNX5xm6EBbaVuN8nxCPe7vGrFLMi7LkI ZMO3asjoSzKmLaUtwsgcONYPOeP1HShDXdsWZ/2/BktvxJqkFtxpwbwvaMBI6npkY6UWv6fnypEW83W9s W25JSlDXZJCUoOOhJPtHnnupdPi+jMHxm+EQQ9HtsuL9x+3ru+tx+TI7PtJKiQqKjPrC1g4wjB2jI94ji tF0a24qa0faG+3pU8Dn000UGFHP3y20c84AqDcZMVx9216oS3b7hIbaaMpsEx5TKXN+3H3Qo1QVnx69KL tNxVRxcXXC056zNW6h1pW4LbwkI+GAMY8qbjJTGY5E31sCrohci7XD1wrUXpciO+B7yYrTIcSy3+72nvE 94z8oGldW25V4umn9XxWEPXBTfZgJK2FtqQns2QMdACAD0PJox1NAkuXZTlvZcUt6EtzclJID7RSWTnpk 5WnHeDjoKopul7XEuMS73j1GJEipU2lqQjcVR1IBDQAPBQvcEnnCcDurTqOzTaXbJ1pRHiLfuz25Ea3IU hJWlUd9kD3Y7iBw6kAjYr4dc5rPIV1cRfUTJRY2yXwZIeQFI2KV7WQfAZ+lGjqzqaKlbq3rdpWCj2XnXD vkYGAcqJJx4n8T0zS4p7JZRhe0+0grRsKknocd2a5/kTlJprRx/Nyzc4yjpF16SLzaLsy1KtLLBUpRbec UgpeSE42gD90jP5UKekhPqyLJb1f5keAgKHmrH9KkWC3Ku1+iRUjKS5vcI7kJ5P5Y+dUevbmm6annPtqy 0HOzb8NqRtH5E/OmfH77HPHk53NoHAK40ojGPhXYOM4pwbE11e4zXYqEFtPvNf5bik/A4qQ3c5TYCd4IA x7QzUQNrKSoJ00dTSat0tEfeyYu4SF9V4+HFWEVpT0dDipKkkjpxxVHVzBexFbHgK3GVvszJfo+k0AK9H

```
PSrYW10eMYpxcRCEd1H9ZGfRZTbSegpIbUT0qwWlCOp58KYU6kA7eTV+o3pGXBLZXQ21epscf6YNQNTWa
Pe7LIt8ge04MtL/wCWsdDVjDczCYxkfs0/1X0HPfWu2uzDVPo+a7nBkW6c9DmI2PtKwod3xH1U7SuoZWn
LqiZF9pCvYfZPuvI7wf0rV9daSa1DGD0cJbuTaf2azwHBz7Cvxwe6sV1RnokhyPJbU080ratCuoNKThXQ
aMuRp0u3x5UZjUWl9z8FDqXnYZPtRlg5II8OMcfiKKNWWuXrJNtuFiW1IilspKFrCeyUTkkjx7j38Vi+n
r/cdPT0zLY8UK6LQfdcHgod9aPaLxa9QErss9WnLy4MuR+0KWJCvEY4zSGTE46BSxKmq6Zo1xgQpN401a
pOyU5GbcW4FjdvbCNvteRUUnnwq11AbDZvX27XIu1quDKVdk01S0tOqA429Rg0P2CZK01qJydqpqae0b7
JMrl0ckdVZ6f3iqy+a5uV4YkQJDjbsRT5W2rZhYSFHaM/SgP8dAMsouDlVM0d6G4zbYsy4a3mxWJLYUje
UJzkZwDVfp23Wqdb5d0MZ2+z4j7jaUvP7gvCvZUAeMF0DzmlMX2Mx6M7ZcJVtj3BEYJaLT4BCcKLe7kHw
HyNDGitUMwtWSnnkoiQbiVFaAfYaVkqT8uSPnUbVou4R1G/kIbdd3rLe37LqiGwzbrkrtm2QoONsKUeU5
PcT18D5U3r+3NFFwud+mjtigNWqPGTggdRuHfyTnwHyFUt7NguSXrdp6JNu10eUFetlal70e9Su7u8P0l
yBG0ulm4aok/al8SgJhwQveGQPd3fD+/GrSb6Lpu4bRXSk/8AY7S61vYRfLsnY0nPtMNd58j+uPCsplpH
rSkA5CTtz8KJNSzJN0dfud1cU5JUcgAnakfdA+FCq1HcT3nrT2KHGIzjhxVHE718d9XCYrYQEqHQCq+Cw
HlrJOAhBXnxxV0+nao1jLKqQ5hhabY07Z0fZomhxOO1LRb+8OAc/j+FVa46R5VarTuSD5VDkp4qscm9sr
LBLRC3LDZbCyEE5I86tInZLhMB1sKUoqAO2qs1d2eIubA2pdLYQ4QcdSOD+tOYti0tEKUxFSvakZX3JQK
ejwJIZThIA5I9rzq2jQ2WG0pSzyeVEjr5VM3NN+wpwAjjGBR/ST2D5s383DY0MVGenrWMDiohPNepG74V
SxxLeSTPdy3Fdc0h9YbaXtxnaSVfKvVqAG1PHnUWYrEZ7+RX5URA22XNgtceVb2l00qCgkDYkjwpi+xWo
b7aGSSFIzyf0q5twobRt00gAcUh5wqVkknjGTQ1CXLZptVQhR8aH9U6WgahY/ajsZaRhElKefIEd4q8Uq
kFVFaT2Dto+frrbH7ZNkRncKLDhQVo6cHGag54o0v2F3G/FQz+1UP/ALh/Sh0Q0N2RxnwpKSp9DMZWi7s
ut77aGww3K9Yjf8iT7aceHPNXDWsLFOXi6aZSl09XITm3Py4/OgXYQatoL6YaN3q6HFnooq6fhQnCLJJJ
7QdNOaOCUl6HfWd/uo2KOT5eNId1DoW3LKWrPOluj7she0Z8xn9KC5E1+UnaEtNZ6ke0f9qZitR2vaeSl
z+boPlQpYoIkcEX8IOFekG7T2VRbHEi2aH0JZ94/A46+eKot7TKluOuLdfc99bh3KUfEmqR+c3khpGB45
6fCmUzFI7s/E1qEFegjjGOtlu66VhW7G3wphduhpU1JQoOIKhlHVPTP6VWuzlKQU7RzXjc9xCAltKRtUF
DIyM0WVuuJUKV8i4nlCrtMbZADYSpICRwE7E01K3FKWl905zPQJ6CosJ5cqWt14gu0FeccDJSf6Ve+72D
gx+1bST8cUr5EqY3gjcSrV7IIPH1U0V7pogeQFJ0RkedVsqM0W1kJ2nHG2h4pqy8sHRQnrRDpJw7JaPew
pBx45z/AEqkcbAzz0q40ioolSEAj22wR9f966eL80IT0XiEgIwts50CE45V/ZNJJP7uPLKeKcWNq/YxjG
C4rr16AUsr2Ep2JVjvKjT4A14HcrrgDvrlufdTwKZU5u0B0FJKqGU0FR8aizV/4Z7+Q/lThXxUScvMZz4
VCEoK/Zjxplaq8KqbUqoQUTSSoUjcSQACSegHfT78Ei2S5D5KdjK1BIOOgPfUbpESsyK7EKnX0joX1Af/
AD/7UNyRzV+mUtSCVoaX2mCsqbTlR65J6nmm3ERXP8yE2fNKlJP5mua8neh5YWl0wdVwK1KBSNq+AkDNW
aodsX1Zfb/lez+Yph+DCVyJUlP8yEq/UflU9REeKRXduEHCajvuqcUe4Zqau3spIUmWgj+JChTBh0Ekpd
YXnuDgzV2mZ4tEXPxrs1IVHkJ/08/DmmVhafeQU/EYrRmhBPjXg60v5Uk9ahKLGzEmQ2PFwD6g0T700ss
R0AkoSM4oWtKtshJ/dcQfxqau7vREiMUhba0EgkjGDSufG5vobwzUY9120rtW8d4qNKb9gjxFU4vrqVZS
wjnzNLN8Lgw6wB/KqsLBNOzTzQaIrg5VU/TSiLgQMZU0pIz8jVWqU2ok8jPQVMsLu26s7D72QMU/DpoRl
oLnikLPs5CQAMHAB8qQYyle0VJyR40tTfAClYKuhBxx0z+NIxx105YP07jmuiLGqg8mvCrFeV1DLEKXUS
a6n1dYzzx+Yrq6rKFKcGBjn4VzKVPuBKEnk4yegrq6qZaVst40RDAyT7R6qP6VC1NPai2mQy47tLrKkoC
up48K6urL0Fox1K2tg99PHekivO0bzgLTXldXLu2zo/AleD0IpladwI8a6urR16ITowCD3VCWmva6iLQt
Ib6Hg4ru2cT7rix8FGurqszZxfcPBKVD+JANehxIUlRab0DnG0K6uqEHUPhDi1obSncrICTgJ5zxUidIb
fiMt9mQ81RWV56g84rq6sNK7NqT40V/Znux8682Hwrq6tmBsjHWplnX2d0iq/8ANSPrx+tdXVa2Rh1+zI
3bAspwnKjxnu/v4UzuX3NpA801H9K8rq6YtZ//2Q=="
onclick="imgSlider('img1.png');changeCircleColor('#017143')" alt="Thumbnail
1">
      <img src="https://stories.starbucks.com/uploads/2023/05/South-Africa-</pre>
768x1024.jpg" onclick="imgSlider('img2.png');changeCircleColor('#0eb7495')"
```

alt="Thumbnail 2">

src=" X///8Zd/MAavCwzPP///0RdfT2/ftJiOr6/v10iOwOdPU7gOb1/PzM3fUAZO/T4vbB2/QAcPMAaue10PM mf05Tk0zc6Pdon0Xu9frL4PKLsOoYd0rV5veDr+kAb+wAa+w6gu4AYuBhm0qZv/PI2feOu094pet7q0jc 7fabuuilxfFWk+qmxOo4eeXJ14XwAAAEPUlEQVR4nO2c23qiMBSFAyYaERVQEQGh06l22ur7v94kqC0HJ YZDwsy3V29qJdu/K8QcyA5CIBAIBAKBQCAQCHRfuLtI3YUqhu0iMM74cO5l9qfSJYVfxK8vETvAuwZqHa cY9BK3VdRLYRz4zqh70X7w8xmN6Lhtu3ATpWb3SqNNuLs42MTDrGC8TSxi9CPLTbZx0wpm/xI9ea7RFxw TcZMTbeJd9j/t0/7IGBshBkn2jWqW0bdfZL71aB7TYt+M7pT0inVTemrSKGKvX9NuIonfAG/rKoEzDHcr 6Rv/nkvUWMfNi6VuPd6Mwl6/S/JwhhsiGTx2ZbBRZB3/mE2A5bo0P1JWsYaxlm0XjqcIjstzpO47hEamQ rp0JVWxGKulG8nQsXtUKZ0pR4fV1iyjkxHQ6aYjmYZGR6w0TYxo/XJRZFhe/TBWFR1zyl1Er79Xb/Nl7F +0nL85h2gIdIa7PjpZn37r13GmeD0AOivdx+g6Pf+ZDLJfluu6+08NnTuLcWFd4zveUrd3xDDfgwe9uX4 6I31/ODfVT2fu6c0JvV46/kUyoY8HuFrpGBxZ/6lZUNJds+5H3dRAc81as5p61U1nmJ/32L6XODV7FwX3 4+Brr6aVzjrS+3A3aW2z6UfNvGA8plTvKGB+xzcUOIevyPvFldYOQnv27uxXGgVGzldqWuQmjXQzu9pkT +nT6+E9003sSv+6Kq6w6fRuMi4Vx3ZkPV++d+/KdJ8y5Xumm9rl8lsJ6xTXLMJ0KrP81z9d8Znoo0kQnQ 6rZoEO6IDuH6KbjotwWDMdsXJy2RilUJzRuYUL6gdT3Xs3yWm6LY6gMLJfp/kLJi9KvSOz0pip5F1ltFe 7NNs9nS2KUKA9KKQjYrpiOFr/oFwvHUKTOjjd3gUqnwhI0+0WA6ZDJ7N2UqaZ7li/e0QznWALhF66YFYL p5kuFmzQ0Es3EkzQ9NJ9CLZUqe1n86MAzPoxQZPtgY7me3pcHaPg71DI/hIMRbunc+Y5LcvLxnSZe9c5K 73vDBJZi7zOpdEnts+5d03RqgWso+Q1qDkZ0AEd0AEd0AEd0AEd0AHd/0mHZfe5q/V0PZ1U5owG74ZLJ5 mbgrBUXk9b0rm8HnbjSeVEtaQjUXUbVR0czyeTCd+SbhNI0TGjQ2V0RDIXj2snkZ/aho5n+MZyjYJLIge 0nXeyOaCZ/OeTQFt51yR/FsvkHrfyLhk1ynmn+0X2/EhsYRu6RUib5G1nOe/PVW4jumwrKEkOjQ4M4G2c jhL3Gb4mdHznPnG9FZXqYnN4vMvgZy0IAe/RiQsRN9r6Dc9awNefONxEnujQifKeWWzPREW8aBPevudaH KWBAt9ZCQ7sWNHS8wokLHE946OtnjipoXKJqAS+7oFvR3b9JNG9gSvnu4iux9I968NYSHhn4PJLwUdn7/ Z04A8IBAKBQCAQCAQC5fUXfGRedmHpD2wAAAAASUVORK5CYII=" alt="Facebook">

<img

src=" RYPDQwMDRsUFRAWIB0iliAdHx8kKDQsJCYxJx8fLT0tMTU30jo6Iys/RD84QzQ50jcBCgoKDQwNGg8PGj Anambeqaceqedeqh/xaacaaaabwebaaaaaaaaaaaaaaaaqiebqyhawi/xabkeaabawmbawyjcagccwaa AAABAAIDBAURBhIhMQcTQVFhcSIyUoGRobHB0RQWI0JVYnSTNnKCkpTC4vDD4RcmMzVDRVRjg6Ky/8QAG ETFSIycYGhscHR4RQ0I1JTYoLwFjNDY3LCQv/aAAwDAQACEQMRAD8A3AnCQhpdLnRWqjfV19QyGFvFzjx PUBØnsTtGhUrzUKaywoxc3iJmF/5U6qV74rDTtgjBwKicbT3dobwHnytPadHoJbriWX2L7k+nZpcZ1Pq9 S3ysdtVN1rHHqbKWD0NwFcU7C2pr0aa8M/MmQo01yiR7pppCTLNI8/ecSn9kY8kSYxS5IAyeJK48D0Yig EDHYxFAIGx9RFgIGx2MRYCBsejEUAgbHoxFAIGx2MRQCBseSFgkcCfSuBYQpssjd7ZHg9jiuYXYC4J80d 4rlXQnMVbUs/VlcPem3RpvnFDUrWjP1oJ+5Ezb9b3yjeNuq+UxjiyZoOfPxCi1NOt58lj2FfX0OzqrhHa +1f7gvmm9aUF4c2CYfJas7hG92WvP3T71UXNjUo8VxRmL/Rq9onNelHt617S0gjgoJThpCGd2uFNa7fPW 1j9iGFu049J7B2l00aM61RU4LiwoQlOSjHmYHqe/1morg6pqnkQgkQwA+DG349ZW8sbKnaUtkOfW+0vqV uqccIidlTNw6qYYauOQ6qYsNQOQ7GAoNQOQ8oCw1A5DsYCg1A5D0YCw1A5D0YCgEG4ejAUAgch1RFYQji Qa4dCXMiB1LJ0CFyEEh3CDBIORuI4FC2ccUzTuT/VT67FsuL9qpa36GRx3yNHQe0dfSqS+tVD04cjGa3p Sov8AUU16PWuz8F7GVWmcMq5XLw+Wsgs8LyI4QJZgDxcfFB7hv860+hWyjB15Li+C+pdaXb+i6r9xneyt

DuLfyYeyh3BKmKDULkOKmdYYJJpBFDG6SR25rGN2ifMg1UUV1sPCisvgizW3QN/rQHupmUzDjf0/B9Ayf Yqyrq1tB4Tz7CFU101pvCefYTUPJbWEfS3Knb+rGXe8KHLXIdUGR3rtNcoPxHDeSx/TeG/wv9Sb89/2fH 8HF0gS/wC38fwK/wBFrvtgfwv9a556/s+P4DXSNf0vj+AxyX0H/Nx/Df1oXrP9nx/AX/JV/S+P4DHJg77 YH8L/AFrnnj+z4/gL/k3/AIvj+Af6MHdF4H8L/WueeP7Pj+Bf8n/8Xx/Ah/JhNjwLswntgI/mXf06/k+I S6Tx66Xx/AyquTe7RgmCopZsdGS0+sI46rTfNND9PpHbS9aLXxK5dLHc7Vn5dRyRMzjnOLfSNylwuadT1 WXFtf21z/0ppvs6/AjU45EsJBk6Bc3HTrTTy0tRFUQP2JYnB7HDoIQSSktr5MCrTjUg4SXBm8WWvZdLXT V0fizMDsdR4EeY5WdqQ2ScWeYXVvK3rSpS6mYdqmoNbq05Tn61Q4b+pvgj1ALa2UfJ28I9xrL0jst4LuI vZUncS1TD2Qh3BKmTOmtP1V+reYp/AjaMyzEbmD49iiXd5C3hufPqRHvLmnaw3S59SNjsOnbdY6cMooRz mMPncAXv7z7llLi7q3DzN8OzqMhc3lW5lmb4dnUSm0G8eCjewjDKW92uLPOXClaRxHPNTqoVZcovwJEbO 4lypvwZwOqLED/vWl/MCP8ASXH8jHvNl5/TfgF86LF9q0v5iX6Sv/Izvmy8/pvwB86LF9q0v5iX6Sv/AC MXmy8/pvwB86LF9q0v5iX6Sv8AyMXmy8/pvwB86LF9q0v5iX6Wv/Kznmy8/pvwFx6jsshwy6Uh/wDKELt 6q5xYMtPu486b8B7BWU1S0mmnilH/AG3h3sTTjJc0RqlKpT9eLXt0j42ytc17Q5rhggjIIXE8cgE2nlGf 6x0LHsSV1kj2HtGX0w4Edbeo9isre9fq1DU6VrklJUrl5XU/uZudystxr1xCyuZCwAFc3CZp3JxdhDp50 MhA5uoeG5PQQD7yqq7jmpkxmu2m663LrS+qM1qzz1XO/jtS00f0tZB4gkX9K1iCXcctnsXdw6oHSGF80z Iom7Uj3BrW9ZPBDKaSbZ2SUIuUuSN00zZobJaYqSNrecxtTPA8d/SVj7q4dxVc3y6jz69upXVZ1Hy6vYM 9Wamh0/TBrQJauQfRRdAHWez2o7S0lcS7lzJGmab09n2RXN/RGUXW93G7S0dX1UkgJ3Rg4Y04BaK1bUqS 9FG3tbG3tlinHHf1+JH4T5MAkICQgJHQkDYgkDZ0CbbEBkjonh8byx7d4c04I86blh8GclGMlh8UXPS+v KuimZT3eR1RSO3c6d74/iPWq64tIyW6HBmd1HQqdWLnbrEuzqf2ZqkMkc0TZI3Ne14y1wOchVTWOZi5Ra eHzMp5TLE2gr2XGmYGwVRPOADAbJx9fuKs7StuWx80bbo9futSdCb4x5ez8FKUvJowLmTpL2eqfDTOa1x ALyfUFGqrMiBdUVKab7COeMvce@rQJ8CRGKwElkLaWbk8oW1up4C8ZZTtdKd3SNw9ZHoUDUamy3aXWU2u 1nSs5Jc5cDYnbhk8FmjBY7DCNQXJ12u9TWucSHvwwdTBuA9C1dtTVKkonpdjaq2t4011c/b1ken9yJgF3 cICWRASycYACeAJQN405E5QNiCTbZ0k9NW5t3vlJQyEi0Vx2yDv2QCT7FGuKrp03JEPUbh21tKsua+vA2 6mt1HS0op6emhjhAxsNYMf5qhc5N5bPOKlerVnvnJt9plnKRZKa03GnnomCOKqDi6NowGuGM46gcjcrK0 qynFp9Rtej97UuaUoVHlxxx7mWXksubqu0zUMjiXUbhsZ8h2cD0gqNdxxPd2lP0jtVSrqquUvmiZ11QCu 0vWtx10TeeZgbwW7/ZkedM0ZbZogaPXdG9g+p8PEw9WeT0hAXNx0d0j9mMj7yCT4jFW0Wcid6u94QWUDm dL7ySMzcLhJ5MTW+kn4Kq10WYxR1+k0v4VNdrfyL9f50ZstdICQW07yCP1SqunxmvaZizjuuKa718zBAt J5Q9PAlvEBd8ocJ7TWlq6/u24/oKUHDp3tyO5o6UxWvY0eHNlXqGq0bJYfGXZ9+w0i1aLslva0upRUyjj JUeFv7uA9Cqat9Wn14Mjc6zeV3621di/3JPtpaZgwyCJo7GAKLufaVrqTlzY2rLNbK1mzVUFPIOsxjI86 OFacOMWPUry4ovMJte8peoeTqJzXzWOQseAT8mkOQ7sDujz5U2lfy5VPE0Fj0jmmoXKyu1fVFEo6mqsN4 jnMRjqqWTfHIMd4PmKmz21YY6maWrTp3tu45zGS5o1Gm5QLDJTCSaokgkxvhdE4kHqyBhVLtaieMGLn0f vozxGOV25Rnms9Rf0G4tkjYWU0LS2FruJzxce/A3dimUKXko95q9I079DSak8yfMl+SeXZvtTHnx6fh30 Cau/VRB6TQzbR12P6Go3CITUNREd4fE5u08EKCuZjKMttSMuxo87Ky3HrAS5k6doT4J70LY3PmGrRzOBJ tzOmh8kG+S6nqEQ/+1XX0s7feZPpRype/wChcdYEt0xcyP8Ap3exRKTxURQaYs3tJd6MKyrfeelgy15QW Cf0bYDf7nzb8ilhw6dw3HHQ0dpwfWmq1xsjw5lVq2oKyo5XrPl9/cbRBDHSQsihY2OJjdlrGjAAVU3niz z2c5Tk5SeWyt611tbrNK6njDqqrbuMcZAaw/ePuTt0hKfHki2sNFr3aU36Me19fsRT5eUq8OfmGmoo2dD Sxzj5zn3KUrWn1sv49GbVL0pSb9q+w+tnKZLtBt2oWFpO+SmyCP2SfeglaLHoMjXPR1YzQnx7H90aBbrj S3SjZU0MzZYn8HDoPUeoqJKLi8My9e3qW83TqrDK/rnTDbzRmppWAXCFuWEf8QeSfcn7eu6bw+RZ6Pqbt Kuyb9B/Dv8AuY31We49CQEDZ0t/JYcap76d/uUS5foFB0k/Ze9fU19/ilQTBI83dAU3PA9eAluEdIz4Pn QuQElxDyprqHMATbqHcGicjx+ku/dD/OodxLODJdKeVL/L6Fx1l+i10/DuTMeEkUOlfvaXtRhKl+UPSwZ S8ocZtPJ/bBbtNUznNAmqRz0m7fv4DzDCjVJbpHnetXLr3ssco8F7ufx0XKBqCSzWgMpXbNXUu2GHpY3H hO/vrSpxTfELRLBXdfM16MeL7+xG0FxcS4kkniTxypiqHoKS6gl3eEDpXd4sE9o7UEtiu0bts/JJnBlQw 8McNrvCbgreu8qtV0+N5QaS9Jcvt7zb2kOGc5HWFBPOWjFeUK2i26mqBG0NiqAJmADhnj6wfSp9CpmGD0 PQ7p1700eceH2+BWk62XRbuSw/61D80/3KPceqUHSP9170bE7goZgTzYpTZ68BBk6KadyWQWhaN1AQJt1 BGi8jv+1u/dD/ADpty3GS6VcqP+X0LhrP9Fbp+Gcgk8LJQ6T++pe1GErnlD0wIjO49KXlBHoqiaGUUDBw bG0epEeTVW5Tk+9mVcrEr36ip4iTsR0rSB2lzsn1D0JKeHg23RiKVpKS65P5IpaNVDRgRKYgI1MQSNSyI

33S8r59022WTJe6ljLiek7I3qK+Z5fqEFC7qxX8z+ZROWBgFVbZ0kse31hP0HjJpei0vRqx9n1M8T+TWF u5Lf0rb+Hk9yZrv0Sh6R/sfejYzwUYwB5uk8d3eVI6j12PIQhwEGEsCOiiyqAATTqCNF5Hd0t4z1Q/4i0 lLdkyXSrlR/y+hcNanGlLr+Gciq+oyh0n99S9qMN5sqB5U9J3BOjJBHXuS8sLdg33T1Y2vsdDVM4SQNJH Ucbx6VYU5bopn199RdG5qU31NlD5W7a7nqK5sB2S35089XFzf5k3Wbi0zS9GLlbZ0H/7L5P6GeYKbVQ1q YE4qh0J0KYjpTU8tXUxU0DdqWZ4YwdZJwnFMbq1I0oOpLkuPgeg7ZStobfTUjDlsETIwesNGPcuHldeq6 1WVR9bb8TMOVqrbLe6alad8EOXd7jw9AHpTtN4ybLozScbeVR9b+RRk8maYt/Jb+lbfw8nuTdX1Sh6R/s fejYncCmDAHm529xPWVLS4HrseQSW0IMBLBxnVsaoZ1RtyOrY1HlWAcjQOSMbNRdx9yD/ABFLsZbnL3GV 6TvMaP8Al/8AJb9Yja0vcx107lJuXijJ9xQ6W8XtJ96MX5pUHlj0PeAxpeWFvNA5NLwBHJZ53gFp5ynye IO9zR7fOepWdhcKWab9xlOkNnxVzBdz+j+ngXa6UNNdKGaiqmbcUrcOHAjqIPWFZSipLDM7Qrzt6iq03x RjuotKXCyT0243z0ufAqWNJGPveSfUqypTnS9hvrDVqF2sJ412fbtIAsBGRvCGNUt1IOGmmqZhDSwyTSn hHGOuPoCkQnk5OtTpx3VJJLvNSOJox1pe25XVrTW4xHGDkQg8TnylLgnzZidZ1n9T/Aoep1vt/Bb7hWU9 vo5aupkEcMTdpzuz+9yPkUNGjOtUV0Cy2YHdrhLdbnUV84w+d20RnOy0geYYCJSPULW2jbUY0o8kNE4mS S3clv6Vj8PJ7lyo+BQdJP2XvRsTvFKaMCebRwU5HroaLB0WwblzAEh8yPsWLnVI7kdGx9ijyqjbkXrktA ZV3IeVHF6i74q00qedy9hmukbzCl7X9C4alZzlguDeunf7FZXKzRku4oLB4uqb70Y6GLI7megbgc32Jbj m4XDzkMzJoH0j1Ydpj28QUUari8p8QZqM4uMuKZpmmdUwXJjIKsthrQMbJ3Nk7W/BaO0v4Vltlwl8zG6h pc7dudPjD5e371kxtA54cMKwKkjZ902WoeZJ7VQySHi51O3J79ybdGm//wAolw1C7gtsaskvax3SUFJRM 2KOlgp29UUYaPUijCMeSGatarWeakm/a2xNfX01upX1FZK2GFg3ucf7yexdlJR4sVGjUrzUKay2ZDrTVk 1/n+T04dFb4zlrDxkPQ53uH9iO6qlyN5pGkws4758Zv4dy+rKunFIvAJ6MhFy5KmF2p3uxuZTP9ZCKT4G e6SyxZpd6+prkztiJ7jwaCUBhIrLSPOAG4KdFHrgadQjrEMt86Jobk+JKtZ2LzeUuJCcjoGJvIDkWzk6k EN51iO7nYDjvBB+KtdIqYquL60UOux3W8Zdj+ZoFbC2ppZYCd0jHM9IwtBOO6LXaZenPZOM+xmOcw5hLH jDmnBHUVh5Zi2megKomsoWIUG45vFcz2Lm8HeDmexLeLcS9BqK7UDWsZUc7E3dsTDa3d/H1qwo6pXp8M5 XeV9fTras8u0H3cPwSrdc1IHhUMRPZIR710Wtvrh8SE9DhnhN+A0rNb30RuKaCCA+UQXnzLktYqSWIpL4 j9LQ7eLzNt/AqV0qKu4zCaunknkHAv05vcOA8yY/VSm8yeS9tqVKhHbSjhEXLBhTKdYnRmNXtLVPhUyPJ 5EqRGQRoPJDSONXcK0g7DGNiaesk5PowPSnc5Mn0prLZTpdb4+Bf9Q1IpLFX1BONiB5BHXg4XVzMxZU/K XNOHa18zz+OCnRPUkBPREOaduWHvRMam+JNBmCewrzGfBsrtx0axNtgNj+z1Rt9yp6ocI3+F2t04+o1PW tfyNaM/wDcES7peXoyp9vz6jV43CRoewgtIyD1hbRNNZRh2muDKPqyyup6x9dC3MEpy/H1HfA+1ZnVrOV ObrRXB8+40mmXqnBUpPiuXevwQIi7FRORauYsRIdwO4HNdiW4W4Ixdi7uOqQgxdi7uC3nJ8XYjUg1MbyQ 9iejPA7GY0mhHUpdOqPxmMZ40xWFKqSYzG8FFPWVcdLSRGWeU4YxvElWVKpuDqV4UqbqTeEus3DStkbYr LDR7QfJvfK8fWeePm6PMpq4I841G9d5cOryXV7EV/1UuraezR25jsS1bwXAeQ3efXj1pyC41r0btXUuHW a4RXxf4MoUqJuUBPxOD6hZtRE/eRyI1Z4kWGqh5qtqI/Ilc30FeY3C21ZLvZVUp7qcX2pBNYozZ1s6tYh 3AOXAuOk7wGRNoKp2MboXnhjyVodJ1GOFQqP2fYz2p2bbdaHv+5aXMa9ha8AgjBB6VoHFNYZTJtPKIGs0 vSSuLqZ7oCfq42m+hUtxolCo803tfiiypapVgsTWSPdpWrHizQu9IVdLQK/VJEtarT60xB0xX9HM/v8A+ Sb8xXXd4hedKPeJ+bNw6ov31zzHd93id86U08I6YuB6Iv30vMd33eJ3zpQ7xB0rcT0Q/volol33eIS1W3 7zm7SVyPRD+YjWi3Xd4hrV7fv0Z0Vcn8X07f2z8E9DR7hc2gvPVBdT8BcHJ9I92auuY1vS2JmSf0fgp1L TJx9aXgDPpCkv4cPEs9i09bbK13yKH6R/jzPdl7vP0DsG5WdKjCksRKW71C4u3/EfBclyQ4vN1pbNQvqq yQMjb4rRxeeoDpKcbS5jVra1bqqqdJcfl3sw6+3aovd0lrqnALzhjB9Ro4N8yODPSLGzhaUVSh7+99owU mDJgakxOFv0hZTcbbLMPqzlv/q0+9N157ZYKHVLzyFZR7vqyY1TRmmvc52cMmPONPXnj68rAatTd04b6m V2m11Ut49q4Eaxiqmya2dmMQOQ25HdrEG7A22T1tvs9M0R1AM0Y4HPhD4q5s9cqUkoVVuXxKu4sIVHuhw fwJ6mvNDMN0wYfJfuV/R1a0qr18e3gVc7OtDqyPG1MD/Eljd3OCnRrU5cpLxGHCS5oWHNPAj0o8oEPIXR AyEhAyEhAyOtcyhCXSxs8d7W95wuOcVzYSjJ8kNZ7tb6cZmrIG/tglNTuqEPWmvEdha15+rB+BXrvrekp 20bb4n1EnQ5w2WfE+hRKmp0l/0+JaW2h1aj/ivavF/Yze+3Guu9Tz9fMXuG5rBuYzsa0j2puFxKbzI19n a0baG2ksfN+0h3twVY0plimJU6D0hhSoAs2rQFudQ6XpRMzEk2ZnA9G0d3qwoVee6o2jzvWrny17La+C4 eH5H0p7WbhRiSFuZ4clo8odIVPqdp+oo+j6y5DGnXXkKmJeqyksYsTLhwZpdx3YxNtjbZ2axNtjbZ1DEO QGxWwluBBsdi5kWQbI6ksiyHs9iWRZC2B1JZFkS6MdS7uCUji+MdQRqQakN5Ix1BORkOqQ1mj7E/GQ9Fj GePiplKZKgyNqGcVZ0ZkyEiPlarajMlRZwVrTfAcJ/Run3366tY5p+SQkPnf0EeT3n2J+VTZEqdW1BWdB

tes+X39xtrAA3AAAG7A6FCPOuL5ijw3LjEV+9WATvdU0Ya2U73s4B3aO1UepaT5bNSj63Z2/ks7S/2LZU 5Fe5l8byyRjmuHFrhvWQq0505bZrDLdVFJZTOrWJh5AcjoGocgZD2VzIshbKWRZCwkdDwkIGEjgHNSTEm cntRpjiY3kanEx2LGkrU9Fj0WMZ2cVKpskwZHVDRhWVGRLgyNnABKtqMiXGRJae0rcL9M10bDDSZ8Kokb gY+71n1K3pSwskK/wBWoWSw3mXZ9+w1+yWilstDHSUUeyxu9zj4z3dLiekom8mCurqrdVXVqvj8l2IkUJ HAkIIjKQjjUUkFQ3E8bX44ZG8Jitb0q8dtWOUHCrOnxg8EbUWelZks5xv7WfaqW40K05xyvf8AfJMp3lR 8yLmgbGTgk96z9xYU6bwm/wDfcTYVHI4EKA6MUPCSm3FCEpbQglzAhQQiAeCSOHJ6NBobyJ1IeiNZO1Pw iPRGrmhzsHpUyjSTY8nhEjb9O0lcfpZagfqOaPcr62sab4tv/fcQ6+o1aPqpfH7lmoNG2Okc2T5Jz8gOQ 6d23g93D1K3p29OHIp62sXlRbd+F3cPyT7WBoAaMAcAE+VfeKSEBIR//9k="

alt="Instagram">

<img

src=" RYPDQwMDRsUFRAWIB0iliAdHx8kKDQsJCYxJx8fLT0tMTU30jo6Iys/RD84QzQ50jcBCgoKDQwNGg8PGj Anambeqaceqedeqh/xaacaaaabwebaaaaaaaaaaaaaaaaaqiebqyhawj/xabkeaabawmbawyjcagccwaa AAABAAIDBAURBhIhMQcTQVFhcSIyUoGRobHB0RQWI0JVYnSTNnKCkpTC4vDD4RcmMzVDRVRjg6Ky/8QAG ETFSIycYGhscHR4RQ0I1JTYoLwFjNDY3LCQv/aAAwDAQACEQMRAD8A3AnCQhpdLnRWqjfV19QyGFvFzjx PUBOnsTtGhUrzUKaywoxc3iJmF/5U6qV74rDTtgjBwKicbT3dobwHnytPadHoJbriWX2L7k+nZpcZlPq9 S3ysdtVN1rHHqbKWD0NwFcU7C2pr0aa8M/MmQo01yiR7pppCTLNI8/ecSn9kY8kSYxS5IAyeJK48D0Yig EDHYxFAIGx9RFgIGx2MRYCBsejEUAgbHoxFAIGx2MRQCBseSFgkcCfSuBYQpssjd7ZHg9jiuYXYC4J80d 4rlXQnMVbUs/VlcPem3RpvnFDUrWjP1oJ+5Ezb9b3yjeNuq+UxjiyZoOfPxCi1NOt58lj2FfX0OzqrhHa +1f7gvmm9aUF4c2CYfJas7hG92WvP3T7lUXNjUo8VxRmL/Rq9onNelHt617S0gjgoJThpCGd2uFNa7fPW 1j9iGFu049J7B2100aM61RU4LiwoQlOSjHmYHqe/1morg6pqnkQgkQwA+DG349ZW8sbKnaUtkOfW+0vqV uqccIidlTNw6qYYau0Q6qYsNQ0Q7GAoNQ0Q8oCw1A5DsYCg1A5D0YCw1A5D0YCgEG4ejAUAgch1RFYQji Qa4dCXMiB1LJ0CFyEEh3CDBIORuI4FC2ccUzTuT/VT67FsuL9qpa36GRx3yNHQe0dfSqS+tVD04cjGa3p Sov8AUU16PWuz8F7GVWmcMq5XLw+Wsgs8LyI4QJZgDxcfFB7hv860+hWyjB15Li+C+pdaXb+i6r9xneyt DuLfyYeyh3BKmKDULkOKmdYYJJpBFDG6SR25rGN2ifMglUUVlsPCisvgizW3QN/rQHupmUzDjf0/B9Ayf Yqyrq1tB4Tz7CFU101pvCefYTUPJbWEfS3Knb+rGXe8KHLXIdUGR3rtNcoPxHDeSx/TeG/wv9Sb89/2fH 8HF0gS/wC38fwK/wBFrvtgfwv9a556/s+P4DXSNf0vj+AxyX0H/Nx/Df1oXrP9nx/AX/JV/S+P4DHJg77 YH8L/AFrnnj+z4/gL/k3/AIvj+Af6MHdF4H8L/WueeP7Pj+Bf8n/8Xx/Ah/JhNjwLswntgI/mXf06/k+I S6Tx66Xx/AyquTe7RgmCopZsdGS0+sI46rTfNND9PpHbS9aLXxK5dLHc7Vn5dRyRMzjnOLfSNylwuadT1 WXFtf21z/0ppvs6/AjU45EsJBk6Bc3HTrTTy0tRFUQP2JYnB7HDoIQSSktr5MCrTjUg4SXBm8WWvZdLXT V0fizMDsdR4EeY5WdqQ2ScWeYXVvK3rSpS6mYdqmoNbq05Tn61Q4b+pvgj1ALa2UfJ28I9xrL0jst4LuI vZUncS1TD2Qh3BKmTOmtP1V+reYp/AjaMyzEbmD49iiXd5C3hufPqRHvLmnaw3S59SNjsOnbdY6cMooRz mMPncAXv7z7llLi7q3DzN8OzqMhc3lW5lmb4dnUSm0G8eCjewjDKW92uLPOXClaRxHPNTqoVZcovwJEbO 4lypvwZwOqLED/vWl/MCP8ASXH8jHvNl5/TfgF86LF9q0v5iX6Sv/Izvmy8/pvwB86LF9q0v5iX6Sv/AC MXmy8/pvwB86LF9q0v5iX6Sv8AyMXmy8/pvwB86LF9q0v5iX6Wv/Kznmy8/pvwFx6jsshwy6Uh/wDKELt 6q5xYMtPu486b8B7BWU1S0mmnilH/AG3h3sTTjJc0RqlKpT9eLXt0j42ytc17Q5rhggjIIXE8cgE2nlGf 6x0LHsSV1kj2HtGX0w4Edbeo9isre9fq1DU6VrklJUrl5XU/uZudystxr1xCyuZCwAFc3CZp3JxdhDp50 MhA5uoeG5PQQD7yqq7jmpkxmu2m663LrS+qM1qzz1XO/jtSOOfOtZB4gkX9K1iCXcctnsXdw6oHSGF80z Iom7Uj3BrW9ZPBDKaSbZ2SUIuUuSN00zZobJaYqSNrecxtTPA8d/SVj7q4dxVc3y6jz69upXVZ1Hy6vYM 9Wamh0/TBrQJauQfRRdAHWez2o7S0lcS7lzJGmab09n2RXN/RGUXW93G7S0dX1UkgJ3Rg4Y04BaKlbUqS 9FG3tbG3tlinHHf1+JH4T5MAkICQgJHQkDYgkDZ0CbbEBkjonh8byx7d4c04I86blh8GclGMlh8UXPS+v KuimZT3eR1RSO3c6d74/iPWq64tIyW6HBmd1HQqdWLnbrEuzqf2ZqkMkc0TZI3Ne14y1wOchVTWOZi5Ra eHzMp5TLE2gr2XGmYGwVRPOADAbJx9fuKs7StuWx80bbo9futSdCb4x5ez8FKUvJowLmTpL2eqfDTOa1x

ALyfUFGqrMiBdUVKab7COeMvce0rQJ8CRGKwElkLaWbk8oW1up4C8ZZTtdKd3SNw9ZHoUDUamy3aXWU2u 1nSs5Jc5cDYnbhk8FmjBY7DCNQXJ12u9TWucSHvwwdTBuA9C1dtTVKkonpdjaq2t4011c/b1ken9yJgF3 cICWRASycYACeAJQN405E5QNiCTbZ0k9NW5t3vlJQyEi0Vx2yDv2QCT7FGuKrp03JEPUbh21tKsua+vA2 6mt1HS0op6emhjhAxsNYMf5qhc5N5bPOKlerVnvnJt9plnKRZKa03GnnomCOKqDi6NowGuGM46gcjcrK0 qynFp9Rtej97UuaUoVHlxxx7mWXksubqu0zUMjiXUbhsZ8h2cD0gqNdxxPd2lP0jtVSrqquUvmiZ11QCu 0vWtx10TeeZgbwW7/ZkedM0ZbZogaPXdG9g+p8PEw9WeT0hAXNx0d0j9mMj7yCT4jFW0Wcid6u94QWUDm dL7ySMzcLhJ5MTW+kn4Kq10WYxR1+k0v4VNdrfyL9f50ZstdICQW07yCP1SqunxmvaZizjuuKa718zBAt J5Q9PAlvEBd8ocJ7TWlq6/u24/oKUHDp3tyO5o6UxWvY0eHNlXqGq0bJYfGXZ9+w0i1aLslvaOupRUyji JUeFv7uA9Cqat9Wn14Mjc6zeV3621di/3JPtpaZgwyCJo7GAKLufaVrqTlzY2rLNbK1mzVUFPIOsxjI86 OFacOMWPUry4ovMJte8peoeTqJzXzWOQseAT8mkOQ7sDujz5U2lfy5VPE0Fj0jmmoXKyu1fVFEo6mqsN4 jnMRjqqWTfHIMd4PmKmz21YY6maWrTp3tu45zGS5o1Gm5QLDJTCSaokgkxvhdE4kHqyBhVLtaieMGLn0f vozxGOV25Rnms9Rf0G4tkjYWU0LS2FruJzxce/A3dimUKXko95q9I079DSak8yfMl+SeXZvtTHnx6fh30 Cau/VRB6TQzbR12P6Go3CITUNREd4fE5u08EKCuZjKMttSMuxo87Ky3HrAS5k6doT4J70LY3PmGrRzOBJ tzOmh8kG+S6nqEQ/+1XX0s7feZPpRype/wChcdYEt0xcyP8Ap3exRKTxURQaYs3tJd6MKyrfeelgy15QW Cf0bYDf7nzb8ilhw6dw3HHQ0dpwfWmq1xsjw5lVq2oKyo5XrPl9/cbRBDHSQsihY2OJjdlrGjAAVU3niz z2c5Tk5SeWyt611tbrNK6njDqqrbuMcZAaw/ePuTt0hKfHki2sNFr3aU36Me19fsRT5eUq8OfmGmoo2dD Sxzj5zn3KUrWn1sv49GbVL0pSb9q+w+tnKZLtBt2oWFpO+SmyCP2SfeglaLHoMjXPR1YzQnx7H90aBbrj S3SjZU0MzZYn8HDoPUeoqJKLi8My9e3qW83TqrDK/rnTDbzRmppWAXCFuWEf8QeSfcn7eu6bw+RZ6Pqbt Kuyb9B/Dv8AuY3lWe49CQEDZ0t/JYcap76d/uUS5foFB0k/Ze9fU19/ilQTBI83dAU3PA9eAluEdIz4Pn QuQE1xDyprqHMATbqHcGicjx+ku/dD/OodxLODJdKeVL/L6Fx11+i10/DuTMeEkUO1fvaXtRhK1+UPSwZ S8ocZtPJ/bBbtNUznNAmqRz0m7fv4DzDCjVJbpHnetXLr3ssco8F7ufx0XKBqCSzWgMpXbNXUu2GHpY3H hO/vrSpxTfELRLBXdfM16MeL7+xG0FxcS4kkniTxypiqHoKS6gl3eEDpXd4sE9o7UEtiu0bts/JJnBlQw 8McNrvCbqreu8qtV0+N5QaS9Jcvt7zb2kOGc5HWFBPOWjFeUK2i26mqBG0NiqAJmADhnj6wfSp9CpmGD0 PQ7p1700eceH2+BWk62XRbuSw/61D80/3KPceqUHSP9170bE7goZgTzYpTZ68BBk6KadyWQWhaN1AQJt1 BGi8jv+1u/dD/ADpty3GS6VcqP+X0LhrP9Fbp+Gcgk8LJQ6T++pe1GErnlD0wIj049KX1BHoqiaGUUDBw bG0epEeTVW5Tk+9mVcrEr36ip4iTsR0rSB2lzsn1D0JKeHg23RiKVpKS65P5IpaNVDRgRKYgI1MQSNSyI 33S8r59022WTJe6ljLiek7I3qK+Z5fqEFC7qxX8z+ZROWBgFVbZ0kse31hP0HjJpei0vRqx9n1M8T+TWF u5Lf0rb+Hk9yZrv0Sh6R/sfejYzwUYwB5uk8d3eVI6j12PIQhwEGEsCOiiyqAATTqCNF5Hd0t4z1Q/4i0 lLdkyXSrlR/y+hcNanGlLr+Gciq+oyh0n99S9qMN5sqB5U9J3BOjJBHXuS8sLdg33T1Y2vsdDVM4SQNJH Ucbx6VYU5bopn199RdG5qU31N1D5W7a7nqK5sB2S35089XFzf5k3Wbi0zS9GL1bZ0H/7L5P6GeYKbVQ1q YE4qh0JOKYjpTU8tXUxU0DdqWZ4YwdZJwnFMbq1I0oOpLkuPgeg7ZStobfTUjDlsETIwesNGPcuHldeq6 1WVR9bb8TMOVqrbLe6alad8EOXd7jw9AHpTtN4ybLozScbeVR9b+RRk8maYt/Jb+lbfw8nuTdX1Sh6R/s fejYncCmDAHm529xPWVLS4HrseQSW0IMBLBxnVsaoZ1RtyOrY1HlWAcjQOSMbNRdx9yD/ABFLsZbnL3GV 6TvMaP8Al/8AJb9Yja0vcx107lJuXijJ9xQ6W8XtJ96MX5pUHlj0PeAxpeWFvNA5NLwBHJZ53gFp5ynye IO9zR7fOepWdhcKWab9xlOkNnxVzBdz+j+ngXa6UNNdKGaiqmbcUrcOHAjqIPWFZSipLDM7Qrzt6iq03x RjuotKXCyT0243z0ufAqWNJGPveSfUqypTnS9hvrDVqF2sJ412fbtIAsBGRvCGNUt1IOGmmqZhDSwyTSn hHGOuPoCkQnk5OtTpx3VJJLvNSOJox1pe25XVrTW4xHGDkQg8TnylLgnzZidZ1n9T/Aoep1vt/Bb7hWU9 vo5aupkEcMTdpzuz+9yPkUNGjOtUV0Cy2YHdrhLdbnUV84w+d20RnOy0geYYCJSPULW2jbUY0o8kNE4mS S3clv6Vj8PJ7lyo+BQdJP2XvRsTvFKaMCebRwU5HroaLB0WwblzAEh8yPsWLnVI7kdGx9ijyqjbkXrktA ZV3IeVHF6i74q00qedy9hmukbzCl7X9C4alZzlguDeunf7FZXKzRku4oLB4uqb70Y6GLI7megbgc32Jbj m4XDzkMzJoH0j1Ydpj28QUUari8p8QZqM4uMuKZpmmdUwXJjIKsthrQMbJ3Nk7W/BaO0v4Vltlwl8zG6h pc7dudPjD5e37lkxtA54cMKwKkjZ902WoeZJ7VQySHi5103J79ybdGm//wAolw1C7gtsaskvax3SUFJRM 2KOlgp29UUYaPUijCMeSGatarWeakm/a2xNfX01upX1FZK2GFg3ucf7yexdlJR4sVGjUrzUKay2ZDrTVk 1/n+T04dFb4zlrDxkPQ53uH9iO6qlyN5pGkws4758Zv4dy+rKunFIvAJ6MhFy5KmF2p3uxuZTP9ZCKT4G e6SyxZpd6+prkztiJ7jwaCUBhIrLSPOAG4KdFHrgadQjrEMt86Jobk+JKtZ2LzeUuJCcjoGJvIDkWzk6k

```
EN51iO7nYDjvBB+KtdIqYquL60UOux3W8Zdj+ZoFbC2ppZYCd0jHM9IwtBOO6LXaZenPZOM+xmOcw5hLH
jDmnBHUVh5Zi2megKomsoWIUG45vFcz2Lm8HeDmexLeLcS9BqK7UDWsZUc7E3dsTDa3d/H1qwo6pXp8M5
XeV9fTras8u0H3cPwSrdc1IHhUMRPZIR710Wtvrh8SE9DhnhN+A0rNb3ORuKaCCA+UQXnzLktYqSWIpL4
j9LQ7eLzNt/AqV0qKu4zCaunknkHAv05vcOA8yY/VSm8yeS9tqVKhHbSjhEXLBhTKdYnRmNXtLVPhUyPJ
5EqRGQRoPJDSONXcK0g7DGNiaesk5PowPSnc5Mn0prLZTpdb4+Bf9Q1IpLFX1BONiB5BHXg4XVzMxZU/K
XNOHa18zz+OCnRPUkBPREOaduWHvRMam+JNBmCewrzGfBsrtx0axNtgNj+z1Rt9yp6ocI3+F2tO4+o1PW
tfyNaM/wDcES7peXoyp9vz6jV43CRoewgtIyD1hbRNNZRh2muDKPqyyup6x9dC3MEpy/H1HfA+1ZnVrOV
ObrRXB8+40mmXqnBUpPiuXevwQIi7FRORauYsRIdwO4HNdiW4W4Ixdi7uOqQgxdi7uC3nJ8XYjUg1MbyQ
9iejPA7GY0mhHUpdOqPxmMZ40xWFKqSYzG8FFPWVcdLSRGWeU4YxvE1WVKpuDqV4UqbqTeEus3DStkbYr
LDR7QfJvfK8fWeePm6PMpq4I841G9d5cOryXV7EV/lUuraezR25jsS1bwXAeQ3efXj1pyC41r0btXUuHW
a4RXxf4MoUqJuUBPxOD6hZtRE/eRyI1Z4kWGqh5qtqI/Ilc30FeY3C21ZLvZVUp7qcX2pBNYozZ1s6tYh
3AOXAuOk7wGRNoKp2MboXnhjyVodJ1GOFQqP2fYz2p2bbdaHv+5aXMa9ha8AgjBB6VoHFNYZTJtPKIGs0
vSSuLqZ7oCfq42m+hUtxolCo803tfiiypapVgsTWSPdpWrHizQu9IVdLQK/VJEtarT60xB0xX9HM/v8A+
Sb8xXXd4hedKPeJ+bNw6ov31zzHd93id86U08I6YuB6Iv30vMd33eJ3zpQ7xB0rcT0Q/volol33eIS1W3
7zm7SVyPRD+YjWi3Xd4hrV7fvOZ0Vcn8X07f2z8E9DR7hc2gvPVBdT8BcHJ9I92auuY1vS2JmSfOfgp1L
TJx9aXgDPpCkv4cPEs9i09bbK13yKH6R/jzPdl7vP0DsG5WdKjCksRKW71C4u3/EfBclyQ4vN1pbNQvqq
yQMjb4rRxeeoDpKcbS5jVra1bqqqdJcfl3sw6+3aovd0lrqnALzhjB9Ro4N8yODPSLGzhaUVSh7+99owU
mDJgakxOFv0hZTcbbLMPqzlv/q0+9N157ZYKHVLzyFZR7vqyY1TRmmvc52cMmPONPXnj68rAatTd04b6m
V2m11Ut49q4Eaxiqmya2dmMQOQ25HdrEG7A22T1tvs9M0R1AM0Y4HPhD4q5s9cqUkoVVuXxKu4sIVHuhw
fwJ6mvNDMN0wYfJfuV/R1a0qr18e3gVc7OtDqyPG1MD/Eljd3OCnRrU5cpLxGHCS5oWHNPAj0o8oEPIXR
AyEhAyEhAyOtcyhCXSxs8d7W95wuOcVzYSjJ8kNZ7tb6cZmrIG/tglNTuqEPWmvEdha15+rB+BXrvrekp
20bb4n1EnQ5w2WfE+hRKmp0l/0+JaW2h1aj/ivavF/Yze+3Guu9Tz9fMXuG5rBuYzsaOj2puFxKbzI19n
a0baG2ksfN+0h3twVY0plimJU6D0hhSoAs2rQFudQ6XpRMzEk2ZnA9G0d3qwoVee6o2jzvWrny17La+C4
eH5H0p7WbhRiSFuZ4clo8odIVPqdp+oo+j6y5DGnXXkKmJeqyksYsTLhwZpdx3YxNtjbZ2axNtjbZ1DEO
QGxWwluBBsdi5kWQbI6ksiyHs9iWRZC2B1JZFkS6MdS7uCUji+MdQRqQakN5Ix1B0RkOqQ1mj7E/GQ9Fj
GePiplKZKgyNqGcVZ0ZkyEiPlarajMlRZwVrTfAcJ/Run3366tY5p+SQkPnf0EeT3n2J+VTZEqdW1BWdB
tes+X39xtrAA3AAAG7A6FCPOuL5ijw3LjEV+9WATvdU0Ya2U73s4B3aO1UepaT5bNSj63Z2/ks7S/2LZU
5Fe518byyRjmuHFrhvWQq0505bZrDLdVFJZTOrWJh5AcjoGocgZD2VzIshbKWRZCwkdDwkIGEjgHNSTEm
cntRpjiY3kanEx2LGkrU9Fj0WMZ2cVKpskwZHVDRhWVGRLgyNnABKtqMiXGRJae0rcL9M10bDDSZ8Kokb
gY+71n1K3pSwskK/wBWoWSw3mXZ9+w1+yWilstDHSUUeyxu9zj4z3dLiekom8mCurqrdVXVqvj812IkUJ
HAkIIjKQjjUUkFQ3E8bX44ZG8Jitb0q8dtWOUHCrOnxg8EbUWelZks5xv7WfaqW40K05xyvf8AfJMp3lR
8yLmgbGTgk96z9xYU6bwm/wDfcTYVHI4EKA6MUPCSm3FCEpbQglzAhQQiAeCSOHJ6NBobyJ1IeiNZO1Pw
iPRGrmhzsHpUyjSTY8nhEjb900lcfpZagfqOaPcr62sab4tv/fcQ6+o1aPqpfH7lmoNG20kc2T5Jz8gOQ
6d23g93D1K3p29OHIp62sXlRbd+F3cPyT7WBoAaMAcAE+VfeKSEBIR//9k="
alt="Twitter"></a>
    </section>
  <div class="content" id="home">
    <h2>Welcome to Starbucks</h2>
    Discover the finest coffee experience at Starbucks.
src="https://stories.starbucks.com/_next/image/?url=https%3A%2F%2Fstories.starbuc
```

ks.com%2Fuploads%2F2023%2F05%2FSBX20230509-Starbucks-stores-around-the-world-

feature.jpg&w=1920&q=75" alt="Home Image">

</div>

B] Create an HTML Script for a Car Service Center utilizing HTML tags and CSS

features: Enhance content with numerous car workshop photographs and car accessories, as well as details on various car servicing packages.

Ans: -

```
padding: 20px;
  background-color: #fff;
  border-radius: 8px;
  box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
.car-workshop-photos {
  text-align: center;
 margin-top: 20px;
.car-workshop-photos img {
  display: inline-block;
 margin: 10px;
  max-width: 100%;
  border-radius: 8px;
  box-shadow: 0 0 5px rgba(0, 0, 0, 0.2);
}
h2 {
  color: #333;
 margin-top: 30px;
.car-accessories {
 text-align: center;
 margin-top: 20px;
.car-accessories img {
  display: inline-block;
  margin: 10px;
 max-width: 150px;
  border-radius: 8px;
  box-shadow: 0 0 5px rgba(0, 0, 0, 0.2);
.car-packages {
 margin-top: 30px;
.package {
  margin-bottom: 20px;
  padding: 20px;
  background-color: #f9f9f9;
```

```
border-radius: 8px;
     box-shadow: 0 0 5px rgba(0, 0, 0, 0.2);
   .package h3 {
     margin-bottom: 10px;
     color: #333;
   .package p {
     margin-bottom: 5px;
     color: #555;
    .package ul {
     list-style-type: disc;
     margin-left: 20px;
     color: #555;
   .package p:last-child {
     margin-top: 10px;
    .order-btn {
     background-color: #4CAF50;
     color: white;
     border: none;
     padding: 10px 20px;
     font-size: 16px;
     cursor: pointer;
     border-radius: 4px;
     display: block;
     margin: 20px auto;
    .order-btn:hover {
     background-color: #45a049;
 </style>
</head>
<body>
 <div class="container">
   <h1>Welcome to Our Car Service Center</h1>
```

```
<div class="car-workshop-photos">
  <img</pre>
```

src=" RYPDQwMDRsUFRAWIB0iliAdHx8kKDQsJCYxJx8fLT0tMTU30jo6Iys/RD84QzQ50jcBCgoKDQwNGg8PGj AtwMBIgACEQEDEQH/xAAcAAACAgMBAQAAAAAAAAAAAAAEBQMGAQIHAAj/xABJEAACAQIEAwUEBwQHBAsA AAABAgMEEQAFEiETMUEGFCJRYSMycYEVJEKRocHRM1Kx4Qc0Q2KDovAWY3JzFyU1dIKTo7LC0vH/xAAaA QACAWEBAAAAAAAAAAAAAAAAAWECBQQG/8QAKxEAAgIBBAADCAMBAAAAAAAAQIAEQMEEiExQVFxBRMUIj JhgZEzsfAj/9oADAMBAAIRAxEAPwBtU1GX11OYZKiIo9gfFbqMV41chq0gV1M6oYxL9m1hvf4D78N2yrK jVqojpQvDOwjIHMeWCaTKMujzGkaKKAkuQR4jfwt002IuElghpYoQiPG2na9wSd264FyuaSrZAjukUJOo qxGtrjb4D88Rz5JQzVE7skQbjPsJmW3iPTkPlgd8hphURpGT4g1/rZHL4nBcI6zCqkpViYzyqvFUMdZ5e LEtHUVjxtLJPMoY3VC52G364Rydn7oQjzm24AqkP8cepsprXhRlqq4F1BIEqEfwxNyIccxrHnqYEmDzcb RGGjQ6RbmbjfEuY1E0GXWcQSqCDoenTTc2ubAeuE65TXxVkvCqatJCqszhAxN789x5YzNQZhJwqeqrp5I ZJFRg0GnYkDnc4LhDisVXM/1GhaBDa5px4je23wwNmNVBLVymsoKWVolVEIVgzeSjxY1qabMqWolpqStC wxMFXiQg7WB5gYXVEGZRVIqzPBJKWCi8ZA3Nr4IQ1VpcuK1/0NTiZVA/rElgG2IsSR1PTAjU+X51LI30R MzNqaSQVzb7nzU7nnj1XDmk9MYXlpfEN2Gob9OmCKGGto8kZ4DTkQycIx2PiJsL6ifXywXCpGZ4IIZKda OpipoEKOROpO9hsxHlcfA4Wy0OVQmGrlhziFQ6nQpjsd+RAxLK9es8tVUUsbJbUU4q6Qbc+eJMxqcyrIB G1AqWYNqEqnkb8r4mTLT/ALc80Xhh6mMG+mIUiEIB874lT+kSmuwaptp97VSnb7sU6nq6iJTKuWSStIxZ n4m7E235bcsLHaokqpWmoZjCX1mNVvv0BPliKkXOjf8ASLlLKrTT0x1Hw66WTf8Ay4Ji7bZLKL3oDy24T L/EY551mWDtJnggkp5KamRNZbqNuVj520/pjomV9n6DK1BpoQZBtxX3b7+nwG2CWm+ZBszEEeV0FLSuWD tWOgJXnsEK3PMHpgmPsvSiCITycWRDcMYIwAfMDTtgqgGqZnbkNhiX6YoDVmhSqierVDIYEYFwote46cx zxEJjuE67JmM4AGwIBxHJT16LqGaAAdXgU2/HGkuZTObRKsQ8z4j+mI0k1PqkYu3mxvghciqJa6CxNZDK CL3aDT6eePYzmjakFv3ed+fi0PYmRE7SfXf6249n1hHn8cT0pV8zohxkkPEY24dj7jY1LS98/b1g9n+56 4IomkOaUYM0zeNtnSw9xuuKwgJ0caf2lPfjPsyG/vHmbYHlCd7hu1Gdm5gjy9MFvMglnU1Sr7Z/CYA1vE euIJJk73D9bh91vepvh6YJMzJGhRrxUbC3SUj88RUkANNFalgPgHKo9PjgiSSMq3tqQ7dYT+mI6PQaWLe h90dCOmCRIVpvr0mmi00a+7Ur5nG7xPxaf2E6DjxXPEBA8Yx1UjNZJ4aI+BeTn19cScF08U5EMNxPGdSz E28Q6XwQm9WjvWVLq1T4n6Na3hHTEbZdW1USmnhrW0upJUg8j8cT5hGpzKqvArHWNzMFPur0xBJPU08aC nR4xxFHgqhbc74IQg0Fet7xVo/w9X540SlqRl9Sjx1AkNQGF4NyPDvbryxOK2vAsGqflMD+WJ4Mwrz188 rT1HEWoCKpIvaw+WCEQZlTzChnDGQEoQA1NbpjPht+3X5w/wAsH5xX11TldRF01UUKEkWXoMQGKwFln+a jEwi+jstJGDJHe3IoRiKnYBqmzpvISLL6DBdIv1WM+2JI51RfEUQZjUajMbSWF0G2wxMIV2QGvO6sgg+B L2Po2LjILD15YqHZeNKnNKmOf2iKq6Q32fexYT1tK07oEcAFdlmcD8DiJNxf2yAXJ6eHiOomq41kVJChZ N7i43tywr7CRwxVsscEKxxh51Cpa1gcMO0Qy2jpGiglWORJVMivOxHInkxO/LpiuZbmb01VIKeMzTF2tw zw7Ana9hc9PXDFxsRFswuX+WEXJGIZpYKRNdTKkS+btbFcIz1pVFXVTRK5Nk4vD2sTzsWtsegwPW5XTJR VNRLTcadIdYnEpOxNvtglvwxdMalgCf1Ku7AEgRonaLL8yqZKWlZ2EabSBTZrHfa1+Zx7HO2atinDUkwi VRpBRiCR6ny5fdj2NF/ZT38s4k9oY6+YidGIcVbHhVo9mP4/DBOXktmlKLVQ8TftBt7jYXieE1DMKYHwA XFav6YLy2WNc0pmaMxKC3iaoDAeE+WMaaQkLu6yze1qlHGf3U8PvHlvgaWZhVxXqqhfC3OnB8vXBdmeSV 1Wr0mV7Mh8J8R5YglZkqotT16eFvywCTNJZwEa9Xbb7VMMR0tTH3ZAayG+kDem/lgqRpCjMsuYWttZbjE 1FWxxU6LOtS7ADdiVPw2OCEBjmhNW2qopiLLf6uwNr8uWG6TZG8sOmKTi8VdGlx71xbmBgf6QoWna9POC FF217H7wcaPUU01TSpTlo3M6bMqsTuOR0i2CEYVi5M1ZN3njCfUNdyvOwt+FsLc1jyoQxGkOuTir4ZWCi 1/T5YzmUoTM6pWq49QcX1U4J90emF9VOmlCaqA3dbXput/hgkQsJGf7KnP+OcT00f8A1TUqI0EfehdeJf ey9cBmcD+3pW6fsDjy1yQZVOJKijVHqAQOGbMfD67fdiYTSshTuc149tB92YX5fHEzRAAaI3/89cKszzW OKmdCkMgYaSVQra4574JzOupafK5Z45onmSPUIxCQD/4tX5fLDBiY1x3KF1F/aS00KikjIEgXRe5cfrhe 9XR07TcSockyc18RvYbbYG7I01R2mp56urqXkSJ1S00xso0L6qet8WSk7KNHJdWgK/8ACVYfPfAyhDRkg kixFPZvNVhzySJzFGJkAjaeSwLDa1wDY7nb0xaahqtEqZ2qYSY111I3ChgLm1yCR8sczWML2jjtcyJVRq g6e+Bz/lb0x07M4njoKxmpk9pEwZuOTvpPTTbrjq1WBcboB4zmwZjkVifCcmnnlzntGaKeSQvUVSrcAbe

K4FydxcDc746FlvZ6qp2dpAY0eVn0U+jdSb2vq2+7HN6DhJ2ogYzoOHOjkGNrbX9PljqNT2so4U1JT1k1 vLEOMoJPLcjEazhhL4Pphov+mB8WXSuNZYcR1bci3Vsa5+RH2cr1SkaNTGSSAoG59DhBWdrZO5VOYRUEZ SAaSHfUxv8ALEJrM3zDKa0TSR08USHVAiAg7BrX+dsc2Bv+q+ojMv8AG3pKseZx7GxZlYi4NtuXzx7Ht0 Z5IgXHsmWot3HvWtcsf1xj6OpESKWQxCRftcS1idvP1tjr8EsdRfgTLJbnpa+FXbGDX2eqFYXBlguP8VM eL/E9ZtnN8i4wjkp0o5JZzK7AxzDxC5PIemHcVBMzq89JmUTrcARxlgQbdbjEs2VVc1PJwKdIllk1KROR yPOw2HLEzZfXB1Xue5BItVtyFv73rhVHyjRBHroqUvC1fmELJsUsQV+WrAsXaCqCK08VhsOfeef4YatR5 kise6PYC5tWt/8AfGIqXOBCgeldjbdu9c/82Cj5QiA5mXqpZG70WYC5M17nf0xNT1+urplAn3lXZ2up3H Pblh2af0GLK1HKHC8+0h53tzbEL0+bIkQqKWQXZUMuuK2o7A2vg5hAsyn1TMKgBZ1GoWESkp7o5G2FsGb wVrvHHVTx8GUB3KE6jfoAptyxYoznwQhYKqZeQlWWKx+X+uWKf2Np5WqM3MFG1WpqrEcOKynkPev54aiW hbylGb5gIRS51UyZ7VUjykRCxjYrqFxba1gTe/UYr+SU9V21GcQmT67YPFJsLEajba1gSbG2G8zQU3a6e pJiW8igx1VYAWS9tuezcsAdjoianNC07wLqJSRQBfc8tt+fLHRk93tO3yEUm4H5oiyytqZPqU8bSpfxRM BeM33Nuljzxf6yopJuw0VLAyioN0jc0I6mYAbkKMK00GQrLJHmGWZZVs7WacylYoibczxCGv8ADyxnKpm SXRmrRxoECxQU58LMOrn9Bv8AIYqmU7AL6PU10G4nzhXYep0U5fU95p6k8ZxIv2Ngqjof0+CZ+3bUSmSK IsOLwwz62DE9AL26c7+eEea1daa7RL14NFpJJJbSpAtubb7E4VSUsGYQcCqqy6Rk1NKW0AiwvYi+FtbNc uOBUbKYpaueok8EvEV0bcWNg229rX9PPEEvaHvU1RFKbzU9wHepax3AuA23InbAXC0MjSSyNGZFDEtc6A Be2/qfvxPR0XZ36QhkiE4PEXWWJ0kat73Jx1apcgZS5uJwHGbCiA05Re092covFF2AuVFzv62x0qbP8oa LQhNQr+DTcAEfE7Y5xXFIu12YGIB0WeQoF6gO9rfhieozWRpmmlpyZGFiXCm/x2sT6nfC9UNxH5/uXwED 9CXGtyOpXLq2mjKWq5da3+yPLY/DDdIXTs5XCVVD6JRcHyLYVdjc7nzSrlp62sSaVY9QjVQAu/nbc/hyx Z3jM1DmCKNQWKbby3a+0XHxkHrH5AdhH2nJ5alFlddtmIxnG1TQq1VPa37Rv449j2o6nlCqXPoPLcsWgM hWQvrCi2kC1r/rgftUgbJZFP2poR/6q4YLNMSL0xCnrrGAO0zD6N4ZI1GaE2v/ALxceKnqolgV1gjAhY+ 0P2x5nEp4oqE+rP8As2+36risVUMEs7XWVjx200fqd8arRxvUBESYG190C/iSMFyalskMhik9hIfAftem Nk16F9hL7o64p7RR6W096BH+6/njyxjSPHWcukH88FwqW9WYTSkwTc16/HEGYs5ihCRyhuPHYtyG/PFU0 Nra01aDbmIf54WyZnU5Nm0NRXLUHKo3DNMFLFLfvLzHxufhguFS/UjyrThZUnL33KbA/AYpP9HRt9LsnE b68gPDHrgmrqKerrDV09ZPJTzFTG8CkowsAbEHzB6YrOVM9FU5mrtPTRSztLGVN107+Jt9gPj0w7Gw92w i2HzAw2HiJ26z1aIiN0pJCNdwqEaGLEW5gX+eEVNndRwDU0UoCF1/ZoAxI3G7bC+m/M/jbHjPTntlWQ10 zGiqgsSyLGG1lghvY9Nr73xE651FFM8QmQRSqFUJs62963obfjh2ZSxBA8BKIwXs+Ml7RZ3m3eIqWJjLm DIZJHlbVwR1Nzt1wmq6nPaA6qudpYmO4sDyNjy5i/xthjkldFHnMk+YVUEtRN9hioLBSfCeik6ttxfTYm x3L7X1VPUpLBRlJahI2lmKlbiNQwu2kf3htc45Dd0I4AVK3Wzy1BfWdfXc3IwFCkw1aFPLcWw37PwxZse LWRBYL6C0a6jcAbbnbm0lt8PczTI8qo3pomakk4pHHkiDXKkhht8MKyZyjhNpN+NcCXGIMpIMWVyyRUgp 5hwqhVIaNyAblVt/HC3LkMdQe9SezCHUI5AxwZmfFq85oqhlj4ZkAkCrtYaRsPlgh3ydajRQxtTVYIYR1 EITWu+429On3Y7tdmyblVl9CBFaPHjRi/fmIvk7w+azy09uKU0g8xqsxxC0mZ0k6d+VDHMt4515HrYH4G +Gelv9qG0oxczX0E7k6jcfHp+WLPmtLFXTQ0FZAC8bCWQXIKqA1rkcrkgjfffbbBqwyMPz/criIayBE/8 AR28h7Tx6WAGly9uZFj/LHVYow0bRPIsZk4ygsdtRJt+eAKPIcryyVz19NwHK+LhcyAL7nn+OFPaGpeDL uz1YtjMlasgLb76H/XCsSlsgqWyEBSTKTmeYPR5rXQlDIEnYAhgOvPlj2Bc8y2auzWSqLoElYuw9Tj2NZ 8et3HaeJnK+12ixPofN5plQtEk0kYAIWE2cMN9/MdMU3M6SZI6xpAI6jhrdwdZ1FwQNjfkAL3Hpi4lag/ bf7sJ87pWjy6bhxm7yIzgC17G9/wCOMgigamph/kXcOLEoJq6x8vpcyEMzwu0mt1mVNPi9fUkemFUna+n Zm4He5dUZZfblb235keWJ6sd17MRq8lQqmYKF1Cxsbtt5A+XMgYXV1Kk0UFPALtK+guWAsLjfc9N//wBw zTYVbAXPYh7TzBdZsx/STx+4XT9onkjqGqKethERQFu0bePlsygnpyvzHngqozVamkIoquUspG/etBA6n xgcudvljbs33yNKnKSg7soLwSPH4rF0ufgb4bVlM1E806xRS8KHim7FdgTtaxvyxRArDgcxbkg98RHRZs y0nEqIq+IK4i8dQdRew2sFJPO2H0CTxBausYxU8LBmNVUakYeRFvw54V1efHMKIzslIopvbC85ZiL72UC xNjb0vivZrmKZ/WzUTycd2YeKIHSdI3AN1J2IG/kfM4g4m8RX5EFceFn9yyZdnGQvVPSntEqwSneBaZ0B PIeNybfcPjhpV5DG0jRRVF0KBtxC1Nra9veLljqO/lttb15bnXZZsupWq4FKIGIAJNulhv8AHzv6Yuf9H udCfJEo6g3eB9KAncx9LfD18sKPmI0DmJ4IKePtTVxVMryR0t2LawhYKVW7bHzGwtgvIabMszrwsdZIKU T3mHFK3it4lHPfcYjyw07drs4mmXUjQTg6iSAAy/phrkOd1dDlcNNTumlIySXhXmAevM72542SHcFV7of qZpZFot1zC009NBDklJS0Ud0InqtKPExcsoBF2Y7k7/hjGaVlNB2Iky9UQt3B7NGqj3RYk9QTbAdYazMm

SnjnZ5pZVKamsAzMbg+mw+GBoMvzeeORxJTkElT4GAB5G1ltbHPkTJjRUaqHMamTG7FlvmI+wkOaSVdA1 BCz0Syv3liAY71dg3Xy+8YsGfNRnNJzUUdhqZigAOnbfYee5v1vjNCM4RZHy2pooQH1NFATdiOhJG9+WB 8yjzOsq6ip7nKBOHsrsPCdOw5+eKYyyZN20G/zDKFyJW4ipBnwWWGQvS6Z1KhmJUkqV6AbHYC+Juw1TwG poqunQ@rupglkYHnuLDpttix9nVoocqrpa@xxVhjaKzuAWHDXp13uPliqrMpq6BF2CzqAAbi4ticrHU5C CK2yyKunQUb3Rd2gkmpe0WaVUYKNHPOY3Fj4g7W5+uHOQ51UZllcbVFdA1UZiGWQKGKA87Lbp6YW9oSe/ wCYFve7xKf87YSUckqz00QL0InYctrC9/wx16rTKQGY8VE4MzWVAnbHzmgaRnGaUgSw2YG/LzBxX01FVT VFDldLSVUU/BqLOynppYXt5b/jinSVcwhk4cgBEZYtYchbEdLVST0sUuq2q2DHpMS5BtJsRDarM2O2UUY ykYCRh0B2xnAss6CTSXW+kbE26Y9jdDLUyirA9T6FSdCOYt6A4CzoRz0LISxUkA2uMSQSAX33+NsaZi4a kIvuWFt748Tc9YBzKtNl1KYriHd9m5dPLy54r0nZCmdIAJakNEblkaxc+uLgzeAD10I1Latj0xG9tpAPc kqpYEi6ldqcsbJXqKvLu818siLHpmGkgF1JsPIWwBnuY1Uizq0MkOqAIV90WudyL3PXF6he8VRrN/APlv hXXUNPVy654RIQmnex8N72xbC5xkXK5k3g10fVdYA8rUV5ZViJQsLLcCx25G/TDPLsrqKjtOxrqWnQU9N pUhCNZI8rAHa97+Yw3qOzVI9+G7RsdPNU6Hb7O34Xxv12WwZRmIeVyHqGYAsFNzboQNh6YX7QzD4bIU72 ydMhGRQ3VzTtDkQrMsaGPho7FNL3K6bMD9kXHyxWct7LVVFJKVkRfZskbK52J+0QRv0xe82qYoKdSXALS Kq2O5JNsAK9SJlbiwvGxa6AeJfIH8N8Yfsl3fT/ADXyZo6kAPx5Smw9mczp5HlZo5LqSxjfxMeg5HriaA oMtjiC6ZEEmr0seWLZUGrXw06oSQbcxv8AccVaoyjNoqZpmoniDOw0zSKruTubA29cex0uo2uffGuvTiY GpwtkUe6F1JqWpjo80hqGsVj8RGq2/iw47PZdDXZQ1U7FWkZ2/ZRsRuepUnFTrKHMOCzSwExki7ixC2PM 4tXZ/OMvy/IoYKqcqy6vdidgQSbEWG4xfWZMLpuRgeovS48qNTqR3EHaCBzVyVsUzxsNMQFyGBN+p6bDb En0bMkTk1lTqYeICqh3/HEdUkceXShTzrEJHMAA26/EbeuLk2UylWtUi5Fg07x2HrywnUuyqtGv8J0jCt di6lQpMnp6gE5jLWuQfCJqqA2+ADWxmLJUbOE7nMEip2jc62Vr3PK67dMWqkyaWnVgKzn+5TQj/wCOEed SVWWV9QsTGcyxRXuiqbFit9lttuflhOLK9EX4TrfGlg14yuZpH3zOamJLtxquRVCn3ru3I4DrcsraVEam oZqZx4S0kam62sbkHlub4PoYAtRTVCVdMVWcXIe3iHisFIBJt5X+GLW9TPUUNQ0VQrIY3v4GXobjdR646 dfnRnRAeOonTIyhnI5lJeiZE0yOrLND4rAgC/L8+mMw0yQ04U1SuIgDsj8r2tyxNNIyoWZWIVLbAE2/0c DrMH2XaO/K97nz/wBeeNNcAB47mY2dnXnoQKrop5KrjRTqgsLXS5GwH5Yzg++2PY6vhMRNkd/cyg1eQCp 3jxdL41m1GOzXIuDzxIpN+ZxHOTpO+PHT0cC4IIFwceECg8jicc8bjESZAIgEcDmRiB6dLG/PB55YhfBC CG1X0+7Ec+W01W694hWTQbrfocHD3MbJzxVupK9xbLktA7I7UketPdby3B/iB92IqjKIpGJSFST1XY/dh 22IjyOKY+rl38pWxkwSohkMs94muFL/AMfuxPWUoqEIllkcX2uwJHwv+WH06q10SygkciRhbIBddumGOB 1+vmLQnH9HEr1T2by+eHhSJUshG11NVJZh6jVY4zU5HTmKWZhUuyLcgTMOQ22BHliwEC67Dnj3aP2PZiO SH2bskQLJsTdhfDcWEWFHnKuzNdmcxqKpZqQROdE5mVip673IHrtfHUQdhiodsKeCOomMcMaEIACqgWF1 xbm22G2OnUNuRT6zj0uP3diYPPCWrp095zURWk3pYx7Mi/vP6YcREkbm+18oAbtbIGAI7pEbH/mNhCdH0 nUexF2W5Z9Ho6Ukjwq7XYKibnl5YJro6gZfVE1UjAQObWX90+mGM/8AWpv+Y2Icy/7MrP8Au8n/ALTjj+ DwvmDstmxGt1ZcZUdTmUihqSQ/3ThWsYUkqMNj/VJP+A4Wjk2PcjueTQ0JpPUxU6IZnCg7D/Xyx7HQhR0 vBiPdobmNf7MeQxjGd19pMjUBNPHoEZbJn//Z" alt="Car Workshop Photo">

<img

mwQdFlrhJYmpJ1q2k5SVBcxxg6ibLa5G4HyxmLXDdk/xWBamOlp+apZ3F26X8Pbt5YzAYc+peaG1tKRk+ d8baJHsCC1u2o2w6v8AZ7NK5ZWBB7iYn8sDs74JbKaT2ieV0jva4e++D1yTLkCxwX0jTv6YvxURksWBNh Yeg8sC4kSFrCaQpe2re4wey1VdgomNye5wSM+SSDLgtjbfywQjoLAXH0wdoMjneJZCzWPri8uSVC9CT8M OVkW8XIsv1dBY+uJI8mUEllaTUbnVIfphhOWVadF/6MQVHtFJcyIgA6krhupF7rB0WToN+VKPdMMbT0tP TWDtNrYeGMeJm9wAvjSTPn3VVSMdC9t/h5fH5YptxPQUYbRTDWfvSFrs3vJ30F2s0Xlj2CpkuZWMUfZAg 129Tc/TEFQtPSwsiRpGDuSuxPqfM4EZ1x5TqCsUZ1E2spB3wpZrxFm1ercktAhOnU7WN/QYCn1GrW33K/ FcwasNj4VHUnCuwlmayITfoTsMFo1aeXXNqkIAW8huC3Um3x6YmFLHzNUshKsux/q90v7tibYJcosp/wC ExxKrNLz2PVQDYAg9fp88XRSRg6ZbKLjwRp12+WCVHldVO6clHCgg+IkD5dcGjkSRJzMwqvEx8KA21t2H mfdidmzK1KVgOCOGFUeniKSj+fqVJG1j23I6WxPTU7zNLLpLsxGuSZgWZyG7Hz9xwXip1N2LJGyspXVe7 X2IAPf3WxMaSE1c5hRnJSNlCjYjxdtz1I745mzk6ANi3kscxzPOYY4YNbcv+LKf8u69QLfpjMW5K0Bc6z emqIpHkko4zEEawv49zY/vfGY66+1GcqgpkBzZ7UU05SQyIyhSbHzAI7+uJl4mlmSzTuy977jFpsuWSSS Spg1U1EAV0ZCpCgHy/ZxpF1awu6Rk0djqZLC3qe3bBbVi1GZFmy0CHddxbcYM0OewwsCJYFI/0jC/LQrG o0vdXJFgSTa+xwUl4fpkyilzBJiz1DlWj0jYX0/X0+uB2JQ41jzlvG4WMR16Zx71/PF9eMWY2WCjP/IMK /A9JldNJKc2opJkWJWBVdrkgWPz6fpihmeXJVV881EnJgLErGwI0i/S/fDN0NkzjFzI+f8AFzqLtBSr7j b8MLfEvECZgbyzaEA+4kxtf4k4UKrK6iJvEdQ/0liMAK+kkUkGVmAJuVvYY3ft5sP6RX3Icqs3p4yREzs 3998CKmpmqW8TyhNvuDUST0GJchpQzKWAJ09xfz0474YqHKGaeNNoS611BBGoDSCdu41Dr+uBoMxVtBeR UMlJBDWvTD2oNridxq87Gx69NremCMlCj1FRIwW7m9lH3dt7eXvG+J6z08qyrTTKk9bJAAp0qVQH1Ztvl fBPJZKjPITNVUaQFWIiiVuosOptc7+WDYUi1Qci8tDya2VmMcrWQi/iJud/f07e/Hhq4coiNQ1J7RIQFR RYFTuTcn4YN8RZXVZaWkiaNCLGQaC1ltsCDb1wOzWlWSggjjjRnMoU7dTa3c/u2JojKGWGQLmWb1dNDU1 eY00R0U4vEdJeVx6bX+WDdHw9kFMwqZc1euzIbwPUyuSD2I2I39/6YHcXZLVnhzJIVhWOWnLLKjsARsLW 3I6euF/L56ilzihirJBaOVNV3HQnax3x1cZxWrYX2cl+4ifE6PS0IkIdadX1DksLDSCRsew7eeNwoXMah JWSKP2dOYyeK3i3tb1/LEOY1VHSKamrkdIVJbkh7FSu/Tqbdfji1R8RZbNP7RDNGkPLWOPnGxDatlsem1 9/Q480q58T0W3vzA1YeRxTJz5ZUlagXS8N2DEOQp2HkVv63x5iXPuVNntBPHVwcmWjkZJA4Kmzodj0/Hp jMdNV6ki1NZnFVPLUZxliGR0hdirrFddV7d+3TFz2PVCRFqV2P3S33hvfbztY2wj00bzwVPtVZWvUx08q Np5us9D0B2w45ZmK5hSQyJCTJL4rowYxg3OkgW3tf6b4FuNqTU5BWZTUKTCNZAY77FjIoJt/pO/bG4WZ8 pCOoneOld5W5MYeyAnc7jYX64nKymkgMZUlmY62jUG3y2F7/O2CHClJN/gtbAqSPNVOUsKaFuNTb/LpjU Dt70irnHdP4gWDjGligaN6msVel0pEsxHn4t+uKtRxZTTgRLmM+gtfegXb1trOMf7P0IjTonIWQoWJu4F 728+nTFT/AIA41WRf/Lo9N9yJAcdbx80Tzz15djBH1UrQN7RK3MEjRqViFtuh26dr+8dcBc0y+XSpcufC dK8k/d6jv/3x1kZXzMvj5qsG109i0502EnP6fLqSS0Kqq4o2kZgXszAdibLf4+u0B0t4TsrYa/kyX7M+H oKmQ1dVZoox4b7Lf1GGLOqKE8W5PTQqqiWKpuQNj/lH8sDOHOLuG8ly6KjWsd3X7zrSyWJ6bHTiTK+IqT iHjDJZKVrtCagSJvsGC6Sdh/Ti9a/zEpfL6MQ5Ei9j4wDIrNHKoGvcghpBcfLHSslgVZqdYgFjaMObd+m F85Flj5jmkKI1SZpGmqYjIAOpPituBc+ffDBkiNHXsQscS2DaI3LL8zihYzrIWqr2mv2giCSaeGRdWpY7 DyIYbnywr0tJUztSiNULieORFBHjFrEfEE9uwxPx909VHXzX/iCV0A30siAk/HfHvA1vZMpfkqZGKqZXk JNrjoO218Jf1jU/GmxrznI587EUc3Lpooje4fUx2t0tbCJVZT18VW860UckqyFebPNZQy97mwFrfC20t6 bIzhQfDsAMceoqyClyxxUSpT1UMo9qL2FmOtSBe3Vgtz21e7B50Cu6SfFzuek2zeollyrMoqgQJKctmJi jZb2Drb13F/XCDk9Q9OarVMYo5AOWQRcSKLqfmb3w25jniCsqK4xGopayhWlTktpOpwQQRfsytt02GFCX KZaGanGaxGLnMFciVfCo2Pnvv9O+C1CvWMWs27R2b/xPE1NTRFERaeRERTsobltsANuuMwtZPWw5pxTA3 ILyNGysoIIYhAAd/QD64zADr4xmzb0jhxXN19bQxw1UfLhRw1449fYg30i4G567YmyWgyvJKMVFFzxzv4 qkoykGxFrPv/sTiiuY01PNGZZ5BottG6+Ijs172Hw8t98AM/esrs85VHVZogAXSZZDpOwI0hbD7pufcfj MF8Y6h6Rty/M4myumZ+Hqmo5UxDSRyLd01Gw2a46EdunrvZ4dzKnk4gky/m8m9NqWJ9RKbLcHSRvYeeE3 KKaprqtYTnU0DvUAMkpIVh113W43YkAXudWD9CsWVZVJxVA6tWqnJBaR7MmpUH8rb7X+WHetnqfM10R46 u/fk6Lkhqcz5irUaYEqgmlY7NYIJLEn0IG3niTiSuyDK45IK3MxBVi0gUStzB8AbgG1t+20e5NxrmUcGZ LQ0Evts7h4pGu0QkcKuokgWCqCd7XwOo6FY6/MmkqVEcq2NQ7cyZifvSEbqGYja52B9MdFPKgTi5DbLHa pzc6WSgz2nkhl1BI5G/jAjc6SRvYdb323GOBVM9TXVDPPM0kjG5vfv5DHUpaClqKSGKpkNM0ztHBMq3Gp iVtYjf7wG2E3Oczmymqiy1qXlCksVaBwgn6eJrpc3t027jDXwYals1izypQN7hcPH2POy8YwjVf+GSLH1

H03/DC7W8U5lWVT1ElRLrc3ZQVC39wUD5Yu8P8AFkmW5nBWvRwyzxts33WIPa4+XxwkaqltnUKvPKmlzP MadMvFQDKVEulQ1mbT1A6Dcb79PXB3JXLZjGbt4kF7jf8Ae+E6nqUzKojzL2qriRpJHFLPUhAJC2oDTYa kGobX3AscMmSlaSWSSIaUZy6qG7FvP33xF+Zfr4zzirJammjKRmSSV6snXG51vHJ/ItzYHsMCMhqSlBQm Fv4q2awQWQg36bA7gfLF/jyrqc1r6WPLamKLlaXJkNht3F7b7dt7YXcsE1BRrBUV1ESL3tVIg91r/DAv/ Uen7cY1Uud5g0rLLmEroAw0IkYAO3kpPn38sK3EWXx1i1dM+lDPGNLOxLaySxtt3te1sey51FzGIq6SMk 2Z/aUvYjciz7m4AsQMRtWZPbXLmNK8jKQS8gBJ7eIEkdLbYRbvsYpUPCJ0d0EuWVeXJqSRSmuNe6DW1wR 23JOHDheGpzyjaW6gjmQSKCFGllHi37C5/LFXN58pmqoqmprKZtEd10TahpO2mwXrcHr20LWT511lPw/o p1aITVqQqFIYaiCRve2Hr+SbJ8h0FGBJcvpuHuJqeKiqZpKgOweVgqx25bWtpHfGYmzSkkp85pIqiViXq dTsx2F1YbYzF0Uy0nxY11XLsunnrYpKT2ineWEF4xSkGAlhbT5+GxF9vEcbZk1NNUKtXIRmIdvaZWXRoW xsCFLAHyt8cVsunz2Or9rWOSp1FKIFJNwyi2np3HmceNHnFW4nTLpRUTFZVMCgKyqLH8vPDYkUQgp3koa hJaOrdQxGlo2KnSbjf4rfBsZ7mdNkUdJDHTmnZwoNjzL3va97dT5Yq5hkOcuGqZcsnjjjUM1ytlsfht17 dcewPTtSUiTENaVTo1WNxvhNRMnVwcdL05G30af7Pcwlr6uKSaeSW6kXiB8KHoRbp269dsFsmqqyM0ntF PqpoE1yMRpMcNwCw9bsMUayiqWmqDC6ASy6xG8ujRc3sOt/p7sXMrqloqHPYq0IknsVojzAQx8hbqbldh i5+JPPXWMtLBQ12aUy11aselwsaanvZbm+1h1seuKfEHBuV5jNrbOnjdPDqZeZ4R28Tk/W2/TCdUcSRWj 5fNWeOxVttvjirLxLmJcMlYrMCGDcva/xwW1H6jHfMXyML/Z3ASORmFbKAbbZe4xQqeFkyeoR5zVaQ17S 05QPpIuLnp1HzxXGecUVweqXMZ3vdmZZwv01D6DFGuzbOI5Gpcwram5AuruWBB8uv7GJbG16f1SQuI5TK wqGKw6G8CupFgT2uALemHPKRUPQQorlY1hBbUgJPpuNsLmVcI5nUUgaoh0fdbRPDIG322I9N/jjSv4fzC B0iGWxTRrex5ErADyHQ3xNNZYt5DddRmoqqQHL/wDEiNRAeQRLHfre3W++PFyOUP4OFKFVvbeqYn6YHZD wrLmzPzlio+QQeU60msX7At6euCHEmQ0PDlXDR1i0skk5tE0byWvt67DxDffASN3GbNltSpBXhSlNulpZ caR5fXJO0w4TpQ52vzJfL5YmHCSSRowpUXULsBUPsb+Yvj214QZ6umikWW0F30u8VXJdR5i626+uB8uRm x8ytV+1ZfGa2r4boY6eDS73Lk2v2uLE+/AfiWogzVgtDAq07SGZJI5Qus6bXI0ddrdcGOOeHKPJMmMsNV mTu5KFJpgVBtffbfCRQVEsNEHkhdqYTaQ4Gyta5Hy7Ydpas3FycN177kZGz8ZpX0LtRNSTpMjAtIXRgbi 9jbtfGYX6KreozjL9K3EUgSMSG9lvcC9um/ljMa9lZOhngzq9PkE1/wCFl2YooUKL5oBsOgsD2vgll/Ck fLTXTy0xjBVFWpLhVNunyGDFPWDRe50LKVo/Yw/Wc7Z1B0Gaa41vM3oZDbF+DI6SJdKRAD3YnWsXyviZK xe9sHqQdmQHJqFwVlpo3B66kG+KtVwrkdShWbLoWB6jQPwwXSqj9Lf3Y2apW2wB92DBsVn4C4dbpl8IHl yl/TER+z3IP/b6f/8ANR+WGk1Av0xDJVL2uThUh2Ly8AcPr/6VSt74xiaDgzJqeQSQZVRq46MsQBGDJq7 LfGe2rb74wJtZpF1/LFkAX3XGLUdGzbORbEC1QJvqB+OJ0qgejge/Gmm9RlqLH4Ntt9OBM2WQs15AD71B wWkqQR95D69MU5JQW/3xmMQZJlUAva3usLYqjL0gkjkj5YaNwy3HS3uwXdh11YpzkMOu+JpjsoOmRN+0y V67KBCJo+cC0mgi7SALawIXr4uhPuxzTMYammSky1IGZqXxTgC681tyCemw0j4Y7bVKvUPGjqQVLWOkjo bd8JUnCRWoNRJW09aQJGZKiIEyO1zcm+2+GLL+6YoVMrOeUwaOvpSzMZect9xtv5jvjMNEnD4ostWSWli asjN2eN9Z1BuwBv07WxmMozGkb4+KaZP84wsoNtYYA/icWouJsrlvpr4UPkzWxzCemi1KCLlmsTjJaVIl RlZiT52w+sVCdWXiPLVBvmMQA62uceni3KAQvthP9sZ/THJIA3MPja3lfrhgpqGKRkikLsjGxBNvwxtg6 kejxvlEQsJZQf8A4G/THrcdZaPupUP/AGqB+eFNMqorMphJH97d/jiSDJ6LmugisNx8sGbqRhm+0CjQXS lmt5tIo/M4qn7QIiLrSWJ/qmH6YgoMhoBGh5d7i/iAbv6jFWof2SsqYI0QrG/hJWx+lsZmAlw8fSkEmhF hvYyMNv8A64xuOaooNOXLc9vExH0GAjZhK1REHjiYSSWN1O31we/hoVKwRbJq3GFjASFuL8zbUEoo08i8 bb/PEsXFOe2CmmVATYMIdvTqfdihW5rJEyMlPTXU6h4Oh+f44sQ5vWTSoXcWJGw2GBDkILnPEsyBnibcb WiAv8b4j9v4hdA761U7eFgtzhdn4pz00rcI6BQSukgkfU4t5dnFZLUGJ2Qg23CAHp6YDCZCfMz8i7THfo Ge9sa8jNGuTU6RpG3f64iFMDTl+dPqY72mYfngZW1LqOWSzAAWLSOT+OBGhFoaqzc2e+kdSqm/44rc6JX LCtRm9I1/EDAWEWWZgWBF/wCdv1xWizCo5tlKqLdAuNkOxlFa43FU7L332PwtjMB0kkeUK0jWIvsbYzGy HZ//2Q==" alt="Car Workshop Photo">

<img

AAECAWAEEQUSITEGEyJBUXFhgZEUMqGxwRUjQtHwBzNSU+E1NGJyorIWJGOCksLx/8QAGQEAAWEBAQAAA AAAAAAAAAAAQIDBAAF/8QAKxEAAgIBBAEDAgYDAAAAAAAAAAECEQMEEiExQRMiYSNxMkJRgZHwBRQk/9 oADAMBAAIRAxEAPwDDKrEcoHH154oqCd4chGkXPUBuPoeKa3/Y7VbEk3FhdQgfxoNw/r50CLad0Nwb/nG P6+tLZxYkwZfEkZPqBsP/AE8fhR0V7cTRwKWMHcg7NoyT8eDkH60CFK/ftmB9Yzn8s1N05Y4WTb/zCg0m MrHsWvarGoja5FwmPuTbZOPaUfiKnJqdk0Au5LCzimR9u2ENHvHnkA+H0yKTKJNvhYOp8gePpXkYER/um z67iD9f50riG0H97ok7Ay6beQ5J8cF2Hz8mT9aHe1s45jNDJM1sPuCZQrFvTgn60G0H32T7zZ6nFRlupo 41SXe6quAcA7fYAUadUjh1FB3jb386MWMAUNazxiNDtbBHGaPieN+FNK7QSkrUStFM0S/fkRfdgKivdyc RyIx9AwNCzgfbXmKJaLFDXc0NnCZriRY4x1LH+s0U70OC+tLtU1i00xP3zbpT0jTqf5Uqn1m/1iVrfQ4C sYOGnJx+fSjdL7MW1q3f3jfabknJLDwg/r86pUY8yF5fQrWPWO0jBifslkeh8iP/ALf10p5b9ltKjte5e 3745DGRmIbPwIPFN8AAccV49yijjrSSyS19hlFIFFpE+v6bCzvErRSxr3chjPQYG4c+VD6ei2STw50Vnl HOSTiRx+QHmaugaS57SaOkYYs8siAAkfeQjyo3tFbwQ67PZWZLmFQJjjH71izN/wBwq719JR/vZKvfYtm nZs4FCnJNMksGIBc4q1baND5HiobkitNikQOeeldTWeMwqjSRsqyZ2kqRnHpXUNzOpEbHtp2isYw0epyP HnAEyh8/UE04j7eG5H+1NFsLwHqV/dsfzpDdWVlJGoaS4hRiTGFRZcY650Vz1HT8anHo0Eka9zeIWIz44 3Un8CB8zTiUPXvuxF6P/M6fe2Dnq0RLgfH1/Cpx9nuz9+Q2ndpYXz0ju0wf+rmsxdaLeySKYovAFGNsqF h7gNkVS1jcwkm5jlChS2HUgtjA4yPiKFoJpbz+z7U1BltkguIcffilH5dPoKxt1ctablibMgbbtLZB+NH 2Mwhs7s/vUnnUxxyRodu3q4JHmR+GfWho2srdWWZI3c/5gzx7Z/nXKMn0XxxxVuyPj9F2LRc65KA0Vukg IJysR4H1qMd7q0RIe1jypwVOVIPsTV0unQd2qs0m8tnc7dF9MUxtbmezgWG1mlWF0FVWO36dKT6ifJXO9 K4r0bv5E1xrGqYI7oQD/EI9358fhQLzzXH+8Xcj/AsR+Fav9pysf3ixTA9Q8SnPzxn6GvUtoLxg5s1SJ0 ZSrNgAnGec4rnN+TJRhZHQuVhwoHVtv5VDALcE8Vvb7s9pcm5rN2kA6mNhJj3GFI98GkF9pFnER3FxvBG QdjKPmTwPrRjNM5xYtttRvrXHcXs6AeW7I+hzXXF7Jc3CXOpBrwLgFC5QY+VGNoF40Pf26GaHrvQZFBtB JErLJGdrLjI9fWnUl4FaZo9P7U6XsjtzH9j48KYyg+Y/WnQuldA8bB1PQqcg18ytImMy5Qljwo+NPLa1v 7Je+tSFOfFE0Q39fWu2oO41zSu+Rn5V7DC0vG0lLdF1aG+k7hx3V15xHncfh6+1akWTWsJuNRnhsYBxun bB6Z4UeIn4AUr4GsT3t1LoKw6lBH3k8TkKMgYyp9as7JWl5qkl/eRx947yKHWNfFvbJ6AY8utLu2OsaRP pTWmmtdXE4kUmd1EaY9AvJPvxV/YG/vLCG+ms7h4hNiMgDoBznJ48/etMYf8AO5Mk5v1Ekb2PsxJEgm1i 8hsYzztJDOfYCuOp6DpR/wBm2BvJ/wDPuDx8h/8AlZySR5naSdy7N95m5JqtpI16eI1k66RYK1rU7vWZ1 mvCmUGECKBtH5np55rqXPd7T4cD3rq6mHgQQQzo2AiuvkQ4P0HWmUV1Na4bZIhUjPUD2weK0gvezF0U77 Ro0DHw92xU/PDgDkHypjDa9niVVI763RB4SD3gXy9Caa0JRiZWivJ09aeTfgD7o/TGfpREF2YrcRJ3XqQ 2csfXP860V52f0Se779dcnA84pLN8dPbP4UqutAt7aN5I9VinXI2xLC6N19CB5ZocN0groXx2lte611VI kKjcwPDPjBbJ9BwABjkmrNR00xtLgsnidITL48nJzgDriqbu8ttI1SR0L9wGDIx6nzHNJtQ7TRz3DMG4I KnHpmtaSUaISbk7PJp2ZmLeIk5J3Y/SqC653YYN6gDP50Kb22kbwyGpLKhP3x9Ki4j2HrtiXvZn8ON2WY jikGp9rryYG3s2EdqrEoCo+vT881d2luP9nQRRMdrthvQ/1gUssbDekshIjigUGedlJEeTgDHmSeAKDil 2FMladpNQhlDvIJccj+Ej2xT2HXI9Ud5gghlOC8a9M+o9+tQvuzEUVrZSwams7Xg/dI9vsBbGcZDHH0rO lJbG9AdGjdH2ujdR6g0rjFhtmsjvTGwZWKuOhBwR86LXV55SFdhNngLIiyE/UE1nHmOSevxNeC4IPT5hv 6/012B3Dy8ETx4GmiKTOSUDjPwwSaVi9lgkIjZwo5B0MVBdQnXhbiZR8HI/KgZ5t75JJOc80YpgbsYXly 9xHDNFbxrdQyB1uIyQ/GMeeOCM9M/GqbeS9uWuZbpmLzSmVg2CzOc5Yn45r2O5k10+WRnc9Wc5J+dTaQk 5xR5OLf2fJLpdzd8iKMgL/wARzzR/ZW6eKaZC57oJu27uN2QM0Ot9fXNrDYmdmti22NGUcEnPXGcdPPFG SW1z2c3SPFDI+/uWEikj14+n416GCpaaaM+R1lizQrO8hwkbZ9qtWFmUGSREB9TRmiwRarZ2133zxrMjE R5AwQcYz75rUQw6dYKDbabbxuB/eTEyt+P8q89mkyNvYvPu+zQ3FxjqYoyQK6mep9sdSW/+w6ZBNfSIpL qs6WqxgbeBuAz94dPWuorG2duoCtezEIcLb6rYnPUJdDp5dTTBOyF6yloZkc5J24WTH1/SlWnWeny3Sxx 6nI67SSj2rKD+JFORpdoWyLm3JJ4yjj8dtQcmUoW3Oi6nboe+SUDr/duuP/icUI8cwhlL7mZYiVXzLZBG PQ8U/wDsTwqfs97sBwP3Fxt/UUULfUSyv9undlBAPfq/Xr5muUuQNHxTU7t5JBJdEtK3IjBxj3pHJK5Z9 rYDHoAcCvsPbHSYby706DVrV5rm617qFkiCOcDJ8SAE+xyKw/ansrHpMyJD3yuzcrIvQZAHXmtUJb+iLw 0QLcWkqorQmLa0SpzuqStGrA28xy0qE4zU+01kthLZxJbLCy2qd6Vdj3r50W5Jwegw0KW0qhRISMEZUD8 q5M4a61Ms4treOQStExZyPLP1Wj7IXV7DbJBZW6zQ3E7rdZB8IwoBz5cE8HrWO0x3e57uKMs0ufu+2f50 20vVZdLmmMUjiKdcP3eMjHRhnjIrnycj6DbaeveNhe8ltlLJE8Y2K4A2qGxheM81he2kTvLaXVxEIbu4t

908QOdrBmUdP+ELTL9sWf7EttPfV7p2hk7xplicSHxE4GePQdSBWZ1zUzq17JONqKcBULZ2r5c+dKkFnj ShiOfKvA5PQ5qWgfYE1KL9sZNmc72XJI44wBz1wK1i/wDgJ2KLJcZI4kPfr+pqeTL6f5W/sNGN+TJFjjn Hyqpn9a3AuOwMIwIxLg8kxyyfiakmr9hovFHaqp8its4P1rM9Y/GOX8D+18oxELqWCqNzHoq5JPyFMorW 7xuFrKq/+ohUH61qG7R9kQMKbgKeoXvgPpmroYezN2oli0kvu82jIPvyaSWtklbxtfsFYk+mZy3tbm2uo JmEQKSI7R94GKrvXnj3HnW1/tEVZdMubhCp2XEXOPgv+tZbXHsra8nuIFZZ7jwBDgKBlTnPmfCBj2rXdo 4o7m2mgkXfE4jYp/iH9Cvc0bU8DkjDntZEhL2d1q50yyhEeoXNusXGINr71LcqyscYBOc89T8K+hTdobP YBdWNqydC5ULvI9sD6V8+7RWunWOhzyR6XJb08ISKTveCwdSSQDj0P64rRCzuGj3W1gyRYzuWPA+uKyyX sTouvxNFZudJ/bVxqSslvDIuz7PHuXa210eUxjwnpXVnu1lhqNrfQNPFLGs009VbgNz1rqKXAGzS6EiG9 ZsDhMfUitGAuOVrDaLqzRyGSWHurdlxNM74EeQduPXJB9q2Es0MEMk0rzJDGm8zM/hI+HP6V1W00Xk6CN qHnHFL9X10006CSSVowyIzYc46f6kVibDXtfmPfPeo1srKCd8bFgSOmM+WaG7YvNc6W85LSNNPtVQw4VR uY59yOPemx405csEpPwB6r2tmuZ0uYrqwxGrBIki1D8kZwxT4eo6n4VCfXYZ1zLd2m8BcIktxJ/3RnHUn qfh5VkHJ2qNvAHUHrXQg5LHgDkVoUaJWaDWbqHV4F8dqjRrjd9obJHph1U8eo45r0AmPA44zyOc5o9bYS 20s6zQ5QYELOQ7ceQxz9aDkhlVU2xuxK5bwHjk/6fWuoFhWlNFbX0VxcgkKwIC9Rg+f5Vs7HSdJ7UX4EE 5i35z3eAUwCeR08qyukS9xcTSNDHKI03OshAO0dSM+YOOByc000y8tIrjvJS3fp/u0sEmx4m6Z9W69CQ0 POpzX6DxYZqHZ2y0x5rZ7aa+nSQr3okKDyOdg9/8AFVHaTRby2002kl0pI17/ALtJ1kTcTk5Qqp+HXFE6 tqtxb2ss1ztnuH3q8kY2gngBsH26Ua98+odj7L7RIrz/ALTiJCgDIxjPFWnipxoWMrTE3ZTQobm0S41S1 WS2nnWGLgAl+pXIIYZBHOcU2vOzOhG+lit7ORO7HiT7Q2B8ckn6VTZaq+m6Fp8YtHmWDUPtBMbgcKoBHw 9z8aJuruGSS6uYQvdXKNyJQ3OeRx5jPp51HLB9J0Uhy6ozWvdmzZaeb+0i3WyOqPIjltm7OMn4kGs8oIQ OZBncRtDHIwByfh/I19HtrkW29YlyskQDrIiupDKu5SCMEZFJdQ7PWouQ9hbLswBsZ2+9543e4oKdIr6E myE/Y64t7GC6uJ0jkltorhoTy6rJ00Poa+j6L/ZfB+yg972luyncLMEjijiBDDOOcmkvaE6TqWp3GqQXD Rn7KkbNKCCsirhiPM8BeB8q2V2naJezsE3Z2XT4MWaPJ9sgXGzBywfJwePMfSjxJEWmnRiv7QP7NYtNW2 v+zUs+oAPsuYjIJZRg80MckeWB8KI1G7zpTS4Ofs6MecHivpXZv/xUdPin7RXV1LL3ysEtAFXaS0pI65J 6V8kv3WSzuERgQUdVIORjoK3aR3uXwZs0bpifXLue80q2t4+8mkZxKCZMj7rKQQfcc1q4+3Ws2vZO3sLv urxZo8CXvNkkYXBA4HljGTknrnyrELK8RVc52Da0KuhdWg2Ecj0K8/Jmt8HsYNCop0Yx1/tXda4titxbx xfY4e5QoxJYccnPnxXUti0+SbJWuo44aicbiuCs/wDShLbJchelvHZ2EtpqUjW0jyrJHtRpAEO/OQvH8e evmK2Hae9tL3S4bSO/jSORdzkeLCgDqMjr6GvmeoLcyRRosNxsRcKpVj7/AI0x063v07PzfZ5pbbDbsNw Ogz5fCtmfA8Tps8fHOM0hpYXNqIJIxMskaBAfAxUFicDHODkChdevHFi1q0yMWkaTaFOVzuGOQMdfal+n zXEVnctdyNJtli2c7emW/SleoXjT3ckmCwZsgkYqSjBQ+WOsjjk3LwV29qzpI+QpQAqNuSWzwPzNVvc4c 7pI92ef3Knn6UTHcMNP1KDkNtB9GPA/DNe6bp32k4BMUeGHe92W3EfHp8MU0p9EkgN52mA3d2wUYBRFTb 74Az86r2E7T4On+MURdWj2zRtIrYkG4ErgkdCCPeonTr4Y/wDKSnIznbQUhqKWU7cYHw8Q4r2N5IwwDYD Daw3ryKuOmXwXcbZwPlURY3n+Qw9yBXWmAbRtjSLdcAL18AH3NDaQcXsKBdjGaPcp5P3uKIwYbK1R8b1c 7hwfX0qjSQZNT70eUybj/wC7itWVVKP2Jw8jNLma2uz3TgqiE9y3QnJ6HHHAxVjNI0ly92kQJZHUKSygF WPXik2sl1vHdDjanPPXxmiItTeOMiK5w6zE+XQjHGfYVlzqmzTp23JBkmoQW48W1BjGQnl9ajFrdtbF5X Hed5IxV+vh9OnlQq4vHRZHVVY4LScqB1zUNQjSzYKjxTRmRjuVTgD4VmUNyNGaTjLbY2te1V1DJJx4XG0 Yt5IIAIwemQOvWix2m1B44pNUv7pt0hhQRwxxgIU3MoJAOeoPXOfpVMOjQ/YGD+CVo+6bOMFn2nI4+A/G hdQaTSoJrNpFEscMceUJyf3jMcfJ6qo8GaTt3ZrLf+1bur2wi/aM50uCNBNEbZTJI4YnIOMgAbR155pOk oksVlUeFgzDPpmlHZS8soLuQ6jexIH2IizQswxkjghTjAIPlT2NYpbI9y6sh70IydGG44I+BFbNGvqNIh mftM7Kw+0THoO8bGPeiY72IW0MUVrCJkz3krIr7/Tgjgig1P7wN155p41vb9yGjjUHz0POvNx4X0TSZ7+ p1UMMIOSu0S066/ckMo687VAP1xmupBdzPGzFCyhSBwTznJ/Suq63w9qZ5ssmLI9zifTbrWtKtt0Cz6lA 0h05maVXLH5E4FZK4nW804m2IaGUsAwyP4jms32gYveyEyREjguBtB+XX40fpk96ND7yCaBrW1YRkGE13 ZsnC+Ln4ngDNa9VJSn7XZhww2Q5VFUls8YigzIRI/I3/Ajj60RJpdlbW4ZxK5PVcnwj68/hQE13e3ckci oqNG2U8z8/L5UVaQzzBzdi4kYnyYYx7Vn2uTST6KWkrYmn4UQQMJIe+37vMeQBovS7603BiuZZUjCsFVR lWJOefxpi9jbK6FraYjJ/iAP+tVrbwqd01sjR/wCZGOnuP5UJLbwcnYBeXqahdwgtuRBtzJ/GT1JA6Z44 8se9XS6FdvcLnTSiNwJTEUjHHmelMo7W3wskIRh6rRLydCZHztC8HGBUcm6vb2PGl2L10K7gZR9lt8DHi Emf0q280NJrZ5Lp06ES1gVwc/Dr+1XPJngM593P86q4znu1z68ZqKhnbTbRTdGqQqVG+yQEKdsb4YDyr3

```
ToPs954Qdm5cZHTxU1XYsQyoOT5ios/eNHiPYUcEEADzFevPKp5IvrgyKLjFg19CZZpTGoL7iORk4yfWu
ls7pIGhKKUcgsD5kY/lTBbfvJJGYMxZsk/M/zoqWM7AMHgetZM8rnaK41xyZ14JC8kkiKWlbc200cfChr
nvGtExDhtxyBu46U9eIBs8exPWrCsHd7TZQnJ5yWI/PP41JSY7irAOz9xNua2upJorXuyV2YBDAjHxPG4
fOhb6aWa6uJZbfcru3jZSzhc5B5PUYA9s5zk06W1Rlz3ahc5AAphY6RHeGSMIu4qAPhzTrkTow6P3bENp
8EwAx494+fhZfp059q10m3D/Yk8CoDkBBnC58ueacaZ2WsJ5mScP4VPQnmgdUsk0+/uLS3z3Ubjbk+qg/
rXo/4+H1HZl1M/bwJp7XbZG6tplmRI1M4wVMTHyGfvYGCSPWnETZt+RjKjikcjyNEgTwbdykjjdhjRMF5
MI9rkOcdW61khshlka82TJkxxUvAHdDdPKB1yp/CuqtpG+0uxI5HpXtc3Gya3U0jCgkKrCi+y4p4NPs3t
V3RL3mR4vPHpQKDxmnK/wB0vtSZXT4DDlciS8t0WQBFAA9KEMTZ004FMrz+8oQ0vgYGaKTAySa8W0Recn
8qIavPKg2Gg0Wy3t3kLGGX/Ep4PuKg11JAdt9CNn+dHyPmKP8A4arIBBB5oHEY44po+8tyrr6qc1xiKnG
KT237rWWWPwKSMheK0b11nApQ7arQEN5Ve/Sq1prBQy0+JWyfMUVfL1QPhVGmfdb3om78vaoS/EUXQ1ki
YvwcVZHblvvHirT9+r4qcB5FAFTgGmGjv9nn3YGPPPlVA+7Vtv1rk3YGuAqLUBZXDzL93kZ9zWd1y/F3r
U7jchlCsoxlSAoGc/I03wCzAgEHrSfU4o02FY1U7R0Hxrfo8zhOzNmxpwEREiSuHH7pnYq6/wAPJyPrRA
GBzVcxJljQklQ3CnoOlWt1NS1Sislx8lcTbhTA5lUt92uqU33q6sw5/9k=" alt="Car Workshop
Photo">
   </div>
    <h2>Car Accessories</h2>
    <div class="car-accessories">
      <img src="https://img.freepik.com/free-photo/different-car-accessories-</pre>
composition 23-2149030385.jpg?size=626&ext=jpg" alt="Car Accessory">
      <img src="https://images.unsplash.com/photo-1557245526-</pre>
45dc0f1a8745?ixlib=rb-
4.0.3&ixid=M3wxMjA3fDB8MHxzZWFyY2h8M3x8Y2FyJTIwYWNjZXNzb3JpZXN8ZW58MHx8MHx8fDA%3D
&auto=format&fit=crop&w=500&q=60" alt="Car Accessory">
      <img src="https://img.freepik.com/free-photo/different-car-accessories-</pre>
composition_23-2149030385.jpg?size=626&ext=jpg" alt="Car Accessory">
   </div>
    <h2>Car Servicing Packages</h2>
    <div class="car-packages">
      <div class="package">
       <h3>Basic Package</h3>
        Includes:
       <l
          Engine oil change
          Oil filter replacement
          Tire rotation
          Basic inspection
        Price: $99.99
      </div>
```

<div class="package">

```
<h3>Standard Package</h3>
      Includes:
      <l
       Engine oil change
       Oil filter replacement
       Tire rotation
       Brake inspection and cleaning
       Fluid top-up
     Price: $149.99
    </div>
    <div class="package">
     <h3>Premium Package</h3>
      Includes:
     <u1>
       Engine oil change
       Oil filter replacement
       Tire rotation
       Brake inspection and cleaning
       Fluid top-up
       Spark plug replacement
       Full vehicle inspection
      Price: $199.99
    </div>
  </div>
  <button class="order-btn">Place Service Order</button>
 </div>
</body>
</html>
```

Create an HTML Script for a Flower Shop utilising HTML tags and CSS features: CSS

Selectors with Optional Beautification demonstrate output with a variety of floral photos and the available flower stock in the floweriest shop. Provide animation using CSS.

Ans: -

```
<!DOCTYPE html>
<html>
```

```
<style>
 body {
   font-family: Arial, sans-serif;
 h1 {
   text-align: center;
   margin-top: 20px;
  .container {
   max-width: 800px;
   margin: 0 auto;
   padding: 20px;
  .flower-photo {
   display: block;
   margin: 10px auto;
   max-width: 400px;
 .flower-stock {
   margin-top: 20px;
  .flower-category {
   margin-bottom: 10px;
   font-weight: bold;
 .flower-item {
   display: inline-block;
   margin: 10px;
   text-align: center;
   width: 150px;
  .flower-item img {
   max-width: 100px;
   border-radius: 50%;
   transition: transform 0.3s ease-in-out;
```

```
.flower-item img:hover {
     transform: scale(1.2);
    .animation-example {
     text-align: center;
     margin-top: 20px;
    .animation-example img {
     max-width: 200px;
     animation: flower-animation 4s infinite;
   @keyframes flower-animation {
     0% {
       transform: rotate(0deg);
     50% {
       transform: rotate(180deg);
     100% {
       transform: rotate(360deg);
  </style>
</head>
<body>
 <div class="container">
   <h1>Welcome to the Floweriest Shop</h1>
   <h2>Floral Photos</h2>
   <img class="flower-photo"</pre>
src="
RYPDQwMDRsUFRAWIB0iIiAdHx8kKDQsJCYxJx8fLT0tMTU30jo6Iys/RD84QzQ50jcBCgoKDQwNGg8PGj
ASQMBEQACEQEDEQH/xAAbAAAAAQEBAQEAAAAAAAAAAAAABAUGAgEAB//EADcQAAIBAwMDAgQFAQcFAAAA
AAECAWAEERIhMQVBURMiFDJhcUJSgZGxIwYVM6HB0fAkQ1Nicv/EABsBAAIDAQEBAAAAAAAAAAAAAAIDA
QQFAAYH/8QAMhEAAgIBAwMCBAUEAgMAAAAAAAECEQMEEiEFMUETUSIyYXEUgaGx0QZCkcHh8BUjM//aAA
wDAQACEQMRAD8AgySK9uUJ5FIoYZB/6Vy4HGdqFkpHEgDsPNSjqNb0hDDZqcciuiSyvb9QeI6e1EwSva3
2oDI3qGSHa9jHPJqCBaZpG96n20SOOJvUlTCHNFwD5D9OnMEmh6gktqfU9wriBDrV/wDC2kmnZsbYpGfJ
tg2DN0jGRXUjuWLZJrCmubM98ss2U50Fajxy007uBZQcjNJyRp2jqIt30j1XyM/ajhqJpUd207fpixbqu
9c5TmAw0ilVIIo4ylHuQLpNJbyal48VZxZ5QZf0OvyaSVx7D9t1/wBNwJBitDHqIyfJ6jF1XS6lbZqmV5
epW9w1uwI5p06gzP1el/vh2LUs000MGFSpmfKDj3A/FOfmX96m0Afm9yoOkUKY1kDqUIDBk+5qGSha1ga
```

edQPNQ3wEkbq0jAt0QjeuiQ+RlrQkZWjsGg9uhBCnIoWzh/4FZCDqGa4goR2OqHQeK6zhdLZopNOBiis4 +mttLhsV1nFK0K+lha4Eif2qC/ChAPc1UtbNRjQrM6RnLDp89wzLAuWVdWPIrPw4paiTjDuIxYJ5pbYdx pTLbT+nNGVdTgg9qXOMsUnGS5QGSEscnGS5KsV0GOAmalSTdUAPxBGXJQVchjjRwGcxIckAUxxjHkgnzP BO+lGGe+KrzlCTIoRuYY0z7s0rckTtJV1CGbKmjjJMhquRq0E0EeWU+QatLMoxqTNXS6+Sx7JsDP1C/Lf 4jAeKR+Ik/JSy6mc5WwHxl3/5GrvWl7i/WY71KyYscA1p2apNXpxcaXG3mpbOXAaDpItm9QA1yR1lmCAy JqBqSBy3DqQGqDhoKusaq4gaSBi4K8VJFDM19HbDTuzAfKv+9MhilLk0dJ03NqPi7R9xGbqlxklY414xn enLTpd2a+PouCPzNv8AQWkvbyT/ALuPsoFGsMUWF03Rx/ss8hu76NvZcbDsVGP4qHiiRPp+jkvkr7X/AC MSBuquYpV/qKmtWU7H6YrN1ul38GD1PpccUPUxvj2KvQrJbK3bWv8AVk5P0HAp/TNP60K5d2J00n2Q3vu yb1mwb44ykZ1gZI8iqfUtO1m9Rcp/uir1PA/UWSK4f7g4YFTcHeqO1eDKDSy+kn3onlUVyTRCv7jZmZsA VT111kZzREPVW9T07ZcA8t5qzHFtjyDu5ooRK7RGVzkUPpSfKGbHdnEQ1Tqvpn3d6KtiTZ01RqRbRvbAa BnFMcFJCyTcdNGTVd4mgGhf+6/pUbGRtKDW+tstmtujcATKiOqsoxmprgix0xwG3GMEmkPOk6EyyJE9A0 D4PBoFqviohZ1dB4cLcKZZFRW4J4q7FOUbSL2DSZ9Qm8UbSDXTqUDqhbG+Nen/AENPWH4bZr4eht//AEn T+iOLHq888DosKwoDgMHJP8UWLCn8TLsOiYMU1Jtyrwz5WAZ17HirdeDVp1Z3JggiuaAQHGM4qKOaOm22 qGcoi9zcyR++NyrKQVIPBB2pGRWF6MZcSRsul3KXkEVyMASrqwPwnuP00aZDsedzYHgbxewW/OiNGUY3q xDuHp1baYkRHL84H3FJ1Ggx512pgarp+LNH1cmd65cSW1yIDGwyMq2NmrzOs0eXD8y49zzOq0mTTfMuPc h3MEtzExf0KVix0rRn0VkyO30zFeMUTk/JEb3A061cQTGFv8PNWk6XBbbaVI0ljP8AFRI+kACquf18j2r wKlJ1Rbt5jpwKZB0gAwj9Zxgfepk7JSDejH5FDwEJT0Au3NaaNQF6AuQDjepZByYvQwOaoZY1KylmVSA3 iGYoV7ntXYsCz5IwR2DC8+a00Pl0MvZ6Y8nc+a9E8aiqXY+i4VDHFY4KkgF8GNnIV50700T5GWcVKasW6 b6YsohjcjOfqaZirYhuW9zo7c912K7b+KNnRXudmQFA2rkb/ehB206OV1BIqLCcDi4uRFGzHc9qCUqRMc bbol/Gt6o0c0jc7Gyx8F/o/WHtiBGF0Z9y+aOMj010ljk79zTG6ivrUmNgHOBgnjNOU0lZkyi9PK5dkIQ vpbSwwRkEVYUt3JcaTVrsOaIp1KTxh1PYjNLzY45VtkUtRhjkg4y7Ejq3T4baEmMYrAzYPQltPG6vSvT5 NjMjeqschY4rNycy4Kq7iEax3D6dIJJqblFDlZprK20QomMACkwk3J2DIpRJpFWbOSHox6VuT+Ju9dfBI tk/mP71BABIX1kxnatRGtQ8sLQjG3miIoVvAeQM1WzLyVs8G+UBtSrnjirnTYJtyNToGJSzSyP+1fuPSY 90tZrg9VG7EZ1Kgg4IYb0poswdsiwP8LM1q/yn3REn9xSsU9ktj/IttbviCXEmGyp55GeKe2HjjfcEJsD GfaTtStwe3k+E4AO9C5nOApNcGUMM8GluVjMcUhU5BpTsY0gsFwyYwa1MRLGmXe19YVJVRGAJxud802OR fKyhqNJvjyuDRX8qSCO6iAVX2IHZhViDcVRkaPFPCnglzXb7f8H1lcjIJOd6JTssZsRx/aiaNLISL7Qxx g+azuqJ7FI8v1jE9sWzB36+vH7G92d6xYKuWYyxVG2cdFtjHex+pxmhnkQN8m/WKLSMAAYrko9wWDC5kG B7RXeaODFtYOBtwBRdwWB9I0W0GxNJDG3tO9aFmyOwTO2dfONqJyJPdPtJYfvQ1YLViEI0TSAcHiruhW2 LX1NjoUEvVX2/2Ml/aRWgb6QnM2n7dqBliCJd6izDDgfSq2SKZcxkxppo1xJ7wPxfiH380j1pw+blD1Hb 9UC9ZT7kbb70qedfMmOTUlweeuTtmlfibZNI5jbLsRT8c0xa7s7IzxTqsls8xio2gWfW76LmN/DUm61ZE laNvYMrhopPkkTA8qfIq9B3wYmeLT3LuhTp7yrIyTKUZORSME5bmpeCznUXFOPkptovE0TLriPY/wA1dc I5FUuxnZcMJRcZIz/U0ipZyaVY+nJ8hP8AFYWr0awytdmeW1+k9B8fKwJ6e1rJG8bZXvWbnwbYbkZTx+U WYZWIAyapxm6AGo30xnPJp6dKzgloQxxT8cgGNaV8Gn2RtZm7bW2GY1daNcaa5MfFckcHtZjOME70SiC2 eypoztuKsaeVT2s1ekZVHPtfn/v8i7uR9qvpnqkh04kqGyxCIjcOMHelTLMES523JrK1E3HsXIrgSlfB1 DY9w09UFJvgRkaj8SBiXIz54rtotZkw0TYAHerGPJVIbHhDUfurThK0SwzRDGQP3p1ITfIERkMD/pSpRG KjU2xIVGyc4pkeDLyJW0fdSuhHNAQPc4OT9v8AgpGeWzIpLyTp8W6MvoUbCYSKDnJrQxStFXNDaNXtoLu 1KMQWU6kI81GrwLLiaMjW4VmxOJnp5XhwrqcYxXls7axbTx+5x4Ya0fXWbjoAYnk0KBRz1RLCWM6xOFz1 27VZ0tSlyRaTKmp/pWttQ3eZ+A5GBtRWXwrxjSc+K6ziVd9bHSSwVA8rfKrcfc10s2xUu5Xyy28Geu0tX 9zN6r3DZBzhdh+1VozmpqXkVHLKElJPlf6NZaT/ABcGeJF9rp+U1vQkpx3I+j4JyljjOSq0meSwsAR5oi 3CSJ1xE2+WwPrS5LgtQkibcFFJAOo/SsrUvH2sesn0EopIkv4ZLlMwK4Lq0653qkkq4KGolNt+0GddRe2 knBskBTJ3VdI522+1RFNdypo4ZowSyvczyJG7qaKEG3wasL8jcbBBk1pQe1DWFN0+MDAFOWRimlY6IDJa mePLY5XNNq42KWRKe1lVJBHENR3Aod1IqSjb4OWillEYnQKNbYydxsKTzN8rhHQmk3tKdlaSonqKMqu3P NX8SpFXNmi3RXiYELthhVm+CjJCN5BBcgqQBucGvMZ4KbaPCZ51mkvqyRcW8thIMjMbcEVkZcEoP4TofF 20hexSn0yNx3pkcSkvi7kSklwAlV45BKh0Qcg0uMnB2hFtMY/viT8lWfxz9gvUYtFKDuK1jZC+ox3J4rk iLMp122b49pSCUcbE/wAVX1FplPNFqVilpbq06BlyN2I+3Y/870zDDdId0/TfitVDC+zf6eS1FNcW9w08

R97ElsjnNX8dw5R9Q2Q2qK7IffrEjIMwe76HanPM67AxwIRnnmuNm9q+BVfI5T7lmGNIWdO2MVSy4r4Q9 HCW4dgGG2d6rQxScqIlCLTtC8cejbwcUEvmorYcaig6kjjirGKEvA9ypHuonkHHmrm1+wveeoAxqYpHX5 NT0iEG1kXHtKnNXsasz9RKpJj3TbUGE3Uo+kQx37t+n8/alwxqbtlfUZXv9OP5/wAfmMS2Wm4CgfhHNWH BAQzXGxq3ilRwsYLDxRxjQnJOLVsdGGiZ9wy5ztioyuotlLNP04N+KEMAbDesBngm7ZD/ALUdREUMVshy +dR+1VcsvAyEtpn47qVcsOTVfdRLp81zpd3HdwaJW0yDsaB475IcbVjnoRfmX96H0wdkiXHKsSZkYL4ra nmhDuzVlkjHuci+U5Cgn60n8TfyoRLULwBuD68TI4GD/1U7pTXIiWaUuGKdKtv+olVxlgmM/cj/AGq3pP ibN3+m43rN/sn+vBWayXdiucVd2nuvUBPbDjTg/auoZGQF4AOTxXbUNUxR4/djH6UDghkZAwNLcUtQ2sa mgUkY1EgbHeqzwLcLapnGk4pscfAqTOAD+HY+KaovwJ3cjFrG7yAFd81yj7kufBrumKoQoUOSOM8jvvVq HBn5m+5Y+aDTgeNI4A+lPhGkUkqlYOSIo6g4Jbcb71LXIyMk06HYnCqAPvRpcFeUb02R5Q5Le5wck0GWG +DiV80FPE8fuZe66oLWRoFGqYbEDtXmcreO1LueOWl1GTU/BnrlTcTs7tqY8/Ss+U3diMqSdI8SEqwzxS 3KyIjsdkdm88YpkJND0wvwsn52/emeqwtxHyzH3HP3NSo+4pu2FQso2p8SAiSaSc70ceGQN9OuF+JCucA 9sc1oaNpyryel/p3Uwhklhl3l2f28F6VUx7TmtFo9XFsTlQYJz+lRQ5SJ9wMDB7nihY6LdixUnJNdQ1MB KASxHYClyVliLBhCRkYoHEicjwR4JroqitOR0sIwKOiu5Ox+zhBkUKN881KRDlwOdQnaIWtrE+kyzLqPf RncfrSs+ZYtsfLZg9V1ix7Md8yf6GxtBCUxcqxwpCAbHOc7/wCdaVNdhuTffwe/J40KvcDHy6e9SSptR+ p96elsUSO3Whq3KKBqGcHJFdLsJyWzIdft4o+rzTQr8yAsPBrzvVUlm49jD6jJRyfWiLFG0hLKPd4rEpt mG6k2zzSyvgjBpbBKVi2faaPG74CTHNIpu0KzMLAxPBq2sZ1BBbH8WAPOadGCICCBDt6mP0otp1HhihU5 y5I+uKlJp2gk6dooW3VFTCyqwHnmtDFqk+JnpdF17hQ1H+f5D06ygtEwYHjFWrtWj10HPjyxUoNNCkiP3 BobLKnFAnRiMYqA4zRwYTvq2FCw3lQItGPbHv5btQ8diOa5PQmok9jXIVJ0ehNiPpRCWx61McMTXEuyxj mptJW/ArNljig5zdJGXm6ldT373T/Kze1D+EDisjPkWWe4+f6vUvVZnlf5fRI/TLC+jvOnpeJq596nlW8 VvYc0ckNyPUaLVQ1cfh7+w8J1bQ04FN3Is7GrPXlHqMc7VLkkCo1EmdU6qkMTLDJ78cis7U63a6gZ0p17 jLZj/wAkiFJ51LHLO4ySawJPLkyOUjCzuWSXIJYfh5SWODUenTKbg0xe5mjecaTuaRqIrugtkmNRJoIpE LIaoNqNPtkERWwK0k0gzwvkVO4g8MuBtxRbiDhpKByJF5Z9INBvJEzdyI2YmYH/ANTUxzTi+GMx5cmN3B tP6BF6r1ED2y5/+1p61mTyzQh1fWRXz390M2/UbskvcyDAHCrzUS1s7Jn1nXPjdX2R3Dcf3hnSWDDbRj0 3nFHDVeJmn03+o/Qhs1EXL6+fzsYjjUQtgg79u1XMcozjcWeq0uuway07DK/3X5BLYagQWA7b0yKsc3Z3 oGfdgCpk4pW2V8mSOOLnN0kC6jPcR6URB8Ow55DV16nUrItsex4rqvVPxUtmP5F+v3ERax3O8BVX7xsf4 qiYvce6TdzWVyIyGVTs6njH2p+HPLHLgdp889PkWSDLlp1i2kuilxcegNXtLLn/AFrRWvj2N/8A89B/2F a7MUIGJiykfP5qcupk4lfN1HLlVLhGZ6jA91cg23yJyazsnPYoXSKnSbSedgDJpHimYnuBjNSGes9BYW+ uByX71GbFauJE1xaM7awi2vFacagORVLGmp/EV3lcXTK1ze208qJAuD9KPOovmPcic4y7HXpN4qrtmKoy q5x3NXFIM+BY1y1ZFHxbtTE7OoHokY4AOaCTOPfgy28h/SltnWBe3VT7Rig3MjceIuGBYFsUcZpPkmMub YxrV22UY8UWWSfYfPLGuBI6o5TKmVYHbHapi6Krdhr+/mWKOSJyjyEtkc44pmObi24jsWWeNqWN0/od9J vPUaUXRzhQVKKFOc/QUyeryRV2aWPrmtxyuU933LN1C0kKSKAFb3YAxVTPly5ErfBnavXajVP/ANsrXsB gmQRvb3JJjJwD+WkwdCFP30XsDDMFLA6t0cDmmbuSXwNgB1AuFDkbZ7ijTrlkqR7PYpIAWUAZwGXv+lRL nk5scitzLaC2MhUA+1vFWYq40FiyuD+hdg6ekPT9KAFsc09Q+EuvlcAOjLIk5Vuxp0FNSK2K1Kih1y5lt 7fCAkU/JKkNyycVwY6eVSxZ+TVKVXbM9vc7YfoypNdagAAtAqbORpvTTwKdQZgEsmjGBISfrVuUIy7o0t ifgMkDZw4BFKeCC7A+1FnxjhT8IqnkaTpFXJSdI81IONqXYts4ZxUORAF1L8bUDb00JHWFMAZY10VZBxY Lrn+wzTaOOb6EJJpB5NE+GDQ11H3z6F4jULRw4QfYJ0uFiz6RnO1LzS7Avk1tp7rAK49y+adhqWMEjXQH q7VVmuTh6zmVovh7jJjPB/L9ahewSfFMpLbq8JViPVHDfmHmnxipR+pFUeWxMDjAyPxA71EW4s6xsskq5 B0D8oFWo5FIiyp0ef8AotFIc4O2fFOhLwy3p58bWMqIYnLrjJ8VKSTHRjTs9mV7v2sPb9aJrd3DIV5023 N6iYBB5qtPHHeVpY47wEqRdPvvTh2BFV81QyJIVmiovga+N+tRvFWQwgJzWma53jBJHehZxNvPnA8mlPB CXIp4otnXpKI9VJengC8MQIOWIxS541ETPGoo8LYzQSiqK5Plcs5JoUgkOdI3mb9P5rm+URLsMX0Si5Dc nOd/pUzVKzqJSRhw7HknJorIK/QkVEL6ckkmlXcqZwzPdMsuANj9abF7exDRPlYtJv5pL5YIWLJI3oDiz aH1EELfKRt5FWK4sJc8A47uRJmhkxIFOAx2NRDK26YL4ZS9L+mrA4yOKe1t5J2i3U5GtrWN4ywk1Z1Z8U vLJ7U0c/h7FXorm8hE8mzHmnaebnG2XMM3NchLq9lhk0LxRSyuLojJkadEm4uH+JV87g4pW9uViN73WTL q4eW+JPaquaW7IdkdsL6hoRR//9k=" alt="Floral Photo">

<img class="flower-photo"</pre>

src=" RYPDQwMDRsUFRAWIB0iliAdHx8kKDQsJCYxJx8fLT0tMTU30jo6Iys/RD84QzQ50jcBCgoKDQwNGg8PGj ASQMBEQACEQEDEQH/XAAbAAADAQEBAQEAAAAAAAAAAAAABBAUGAgEAB//EADcQAAIBAwMDAgQFAQcFAAAA AAECAWAEERIhMQVBURMiFDJhcUJSgZGxIwYVM6HB0fAkQ1Nicv/EABsBAAIDAQEBAAAAAAAAAAAAAAIDA QQFAAYH/8QAMhEAAgIBAwMCBAUEAgMAAAAAAAECEQMEEiEFMUETUSIyYXEUgaGx0QZCkcHh8BUjM//aAA wDAQACEQMRAD8AgySK9uUJ5FIoYZB/6Vy4HGdqFkpHEgDsPNSjqNb0hDDZqcciuiSyvb9QeI6e1EwSva3 2oDI3qGSHa9jHPJqCBaZpG96n20S00JvUlTCHNFwD5D90nMEmh6gktqfU9wriBDrV/wDC2kmnZsbYpGfJ tg2DN0jGRXUjuWLZJrCmubM98ss2U50Fajxy007uBZQcjNJyRp2jqIt30j1XyM/ajhqJpUd207fpixbqu 9c5TmAw0ilVIIo4ylHuQLpNJbyal48VZxZ5QZf0OvyaSVx7D9t1/wBNwJBitDHqIyfJ6jF1XS6lbZqmV5 epW9w1uwI5p06qzP1el/vh2LUs0QQMGFSpmfKDj3A/FQfmX96m0Afm9yoQkUKY1kDqUIDBk+5qGSha1ga edQPNQ3wEkbq0jAt0QjeuiQ+RlrQkZWjsGg9uhBCnIoWzh/4FZCDqGa4goR2OqHQeK6zhdLZopNOBiis4 +mttLhsV1nFK0K+lha4Eif2qC/ChAPc1UtbNRjQrM6RnLDp89wzLAuWVdWPIrPw4paiTjDuIxYJ5pbYdx pTLbT+nNGVdTgg9qXOMsUnGS5QGSEscnGS5KsV0GOAmalSTdUAPxBGXJQVchjjRwGcxIckAUxxjHkgnzP BO+lGGe+KrzlCTIoRuYY0z7s0rckTtJV1CGbKmjjJMhquRq0E0EeWU+QatLMoxqTNXS6+Sx7JsDP1C/Lf 4jAeKR+Ik/JSy6mc5WwHxl3/5GrvWl7i/WY71KyYscA1p2apNXpxcaXG3mpbOXAaDpItm9QA1yR11mCAy JqBqSBy3DqQGqDhoKusaq4gaSBi4K8VJFDM19HbDTuzAfKv+9MhilLk0dJ03NqPi7R9xGbqlxklY414xn enLTpd2a+PouCPzNv8AQWkvbyT/ALuPsoFGsMUWF03Rx/ss8hu76NvZcbDsVGP4qHiiRPp+jkvkr7X/AC MSBuquYpV/qKmtWU7H6YrN1ul38GD1PpccUPUxvj2KvQrJbK3bWv8AVk5P0HAp/TNP60K5d2J00n2Q3vu yb1mwb44ykZ1gZI8iqfUtO1m9Rcp/uir1PA/UWSK4f7g4YFTcHeqO1eDKDSy+kn3onlUVyTRCv7jZmZsA VT111kZzREPVW9T07ZcA8t5qzHFtjyDu5ooRK7RGVzkUPpSfKGbHdnEQ1Tqvpn3d6KtiTZ01RqRbRvbAa BnFMcFJCyTcdNGTVd4mgGhf+6/pUbGRtKDW+tstmtujcATKiOqsoxmprgix0xwG3GMEmkPOk6EyyJE9A0 D4PBoFqviohZ1dB4cLcKZZFRW4J4q7F0UbSL2DSZ9Qm8UbSDXTqUDqhbG+Nen/AENPWH4bZr4eht//AEn T+iOLHq888DosKwoDgMHJP8UWLCn8TLsOiYMU1Jtyrwz5WAZ17HirdeDVp1Z3JggiuaAQHGM4qKOaOm22 qGcoi9zcyR++NyrKQVIPBB2pGRWF6MZcSRsul3KXkEVyMASrqwPwnuP00aZDsedzYHgbxewW/OiNGUY3q xDuHp1baYkRHL84H3FJ1Ggx512pgarp+LNHlcmd65cSW1yIDGwyMq2NmrzOs0eXD8y49zzOq0mTTfMuPc h3MEtzExf0KVix0rRnOVky030zFeMUTk/JEb3A061cQTGFv8PNWk6XBbbaVI01jP8AFRI+kACqufI8j2r wKlJ1Rbt5jpwKZB0gAwj9Zxgfepk7JSDejH5FDwEJTOAu3NaaNQF6AuQDjepZByYvQwOaoZY1KylmVSA3 iGYoV7ntXYsCz5IwR2DC8+a00Pl0MvZ6Y8nc+a9E8aiqXY+i4VDHFY4KkgF8GNnIV50700T5GWcVKasW6 b6YsohjcjOfqaZirYhuW9zo7c912K7b+KNnRXudmQFA2rkb/ehB206OV1BIqLCcDi4uRFGzHc9qCUqRMc bbol/Gt6oOc0jc7Gyx8F/o/WHtiBGF0Z9y+aOMj010ljk79zTG6ivrUmNgHOBgnjNOU0lZkyi9PK5dkIQ vpbSwwRkEVYUt3JcaTVrsOaIp1KTxh1PYjNLzY45VtkUtRhjkg4y7Ejq3T4baEmMYrAzYPQltPG6vSvT5 NjMjeqschY4rNycy4Kq7iEax3D6dIJJqblFDlZprK20QomMACkwk3J2DIpRJpFWbOSHox6VuT+Ju9dfBI tk/mP71BABIX1kxnatRGtQ8sLQjG3miIoVvAeQM1WzLyVs8G+UBtSrnjirnTYJtyNToGJSzSyP+1fuPSY 90tZrg9VG7EZ1Kgg4IYb0poswdsiwP8LM1q/yn3REn9xSsU9ktj/IttbviCXEmGyp55GeKe2HjjfcEJsD GfaTtStwe3k+E4AO9C5nOApNcGUMM8GluVjMcUhU5BpTsY0gsFwyYwa1MRLGmXe19YVJVRGAJxud802OR fKyhqNJvjyuDRX8qSCO6iAVX2IHZhViDcVRkaPFPCnglzXb7f8H1lcjIJOd6JTssZsRx/aiaNLISL7Qxx g+azuqJ7FI8v1jE9sWzB36+vH7G92d6xYKuWYyxVG2cdFtjHex+pxmhnkQN8m/WKLSMAAYrko9wWDC5kG B7RXeaODFtYOBtwBRdwWB9I0W0GxNJDG3tO9aFmyOwTO2dfONqJyJPdPtJYfvQ1YLViEI0TSAcHiruhW2 LX1NjoUEvVX2/2Ml/aRWgb6QnM2n7dqBliCJd6izDDgfSq2SKZcxkxppo1xJ7wPxfiH380j1pw+blD1Hb 9UC9ZT7kbb70qedfMmOTUlweeuTtmlfibZNI5jbLsRT8c0xa7s7IzxTqsls8xio2gWfW76LmN/DUm61ZE laNvYMrhopPkkTA8qfIq9B3wYmeLT3LuhTp7yrIyTKUZORSME5bmpeCznUXFOPkptovE0TLriPY/wA1dc I5FUuxnZcMJRcZIz/UOipZyaVY+nJ8hP8AFYWr0awytdmeW1+k9B8fKwJ6e1rJG8bZXvWbnwbYbkZTx+U WYZWIAyapxm6AGo30xnPJp6dKzgloQxxT8cgGNaV8Gn2RtZm7bW2GY1daNcaa5MfFckcHtZjOME70SiC2

eypoztuKsaeVT2s1ekZVHPtfn/v8i7uR9qvpnqkh04kqGyxCIjcOMHelTLMES523JrK1E3HsXIrgSlfB1 DY9wO9UFJvgRkaj8SBiXIz54rtotZkw0TYAHerGPJVIbHhDUfurThK0SwzRDGQP3p1ITfIERkMD/pSpRG KjU2xIVGyc4pkeDLyJW0fdSuhHNAQPc4OT9v8AgpGeWzIpLyTp8W6MvoUbCYSKDnJrQxStFXNDaNXtoLu 1KMQWU6kI81GrwLLiaMjW4VmxOJnp5XhwrqcYxXls7axbTx+5x4Ya0fXWbjoAYnk0KBRz1RLCWM6xOFz1 27VZ0tSlyRaTKmp/pWttQ3eZ+A5GBtRWXwrxjSc+K6ziVd9bHSSwVA8rfKrcfc10s2xUu5Xyy28Geu0tX 9zN6r3DZBzhdh+1VozmpqXkVHLKElJPlf6NZaT/ABcGeJF9rp+U1vQkpx3I+j4JyljjOSq0meSwsAR5oi 3CSJ1xE2+WwPrS5LgtQkibcFFJAOo/SsrUvH2sesn0EopIkv4ZL1MwK4Lq0653qkkq4KGo1Nt+OGddRe2 knBskBTJ3VdI522+1RFNdypo4ZowSyvczyJG7qaKEG3wasL8jcbBBk1pQe1DWFN0+MDAFOWRimlY6IDJa mePLY5XNNq42KWRKe1lVJBHENR3Aod1IqSjb4OWillEYnQKNbYydxsKTzN8rhHQmk3tKdlaSonqKMqu3P NX8SpFXNmi3RXiYELthhVm+CjJCN5BBcgqQBucGvMZ4KbaPCZ51mkvqyRcW8thIMjMbcEVkZcEoP4TofF 20hexSn0yNx3pkcSkvi7kSklwAlV45BKh0Qcg0uMnB2hFtMY/viT8lWfxz9gvUYtFKDuK1jZC+ox3J4rk iLMp122b49pSCUcbE/wAVX1FplPNFqVilpbq06BlyN2I+3Y/870zDDdId0/TfitVDC+zf6eS1FNcW9w08 R97ElsjnNX8dw5R9Q2Q2qK7IffrEjIMwe76HanPM67AxwIRnnmuNm9q+BVfI5T7lmGNIWdO2MVSy4r4Q9 HCW4dgGG2d6rQxScqIlCLTtC8cejbwcUEvmorYcaig6kjjirGKEvA9ypHuonkHHmrm1+wveeoAxqYpHX5 NT0iEG1kXHtKnNXsasz9RKpJj3TbUGE3Uo+kQx37t+n8/alwxqbtlfUZXv9OP5/wAfmMS2Wm4CgfhHNWH BAQzXGxq3ilRwsYLDxRxjQnJOLVsdGGiZ9wy5ztioyuotlLNP04N+KEMAbDesBngm7ZD/ALUdREUMVshy +dR+1VcsvAyEtpn47qVcsOTVfdRLp81zpd3HdwaJW0yDsaB475IcbVjnoRfmX96H0wdkiXHKsSZkYL4ra nmhDuzVlkjHuci+U5Cgn60n8TfyoRLULwBuD68TI4GD/1U7pTXIiWaUuGKdKtv+olVxlgmM/cj/AGq3pP ibN3+m43rN/sn+vBWayXdiucVd2nuvUBPbDjTg/auoZGQF4AOTxXbUNUxR4/djH6UDghkZAwNLcUtQ2sa mgUkY1EgbHeqzwLcLapnGk4pscfAqTOAD+HY+KaovwJ3cjFrG7yAFd81yj7kufBrumKoQoUOSOM8jvvVq HBn5m+5Y+aDTgeNI4A+lPhGkUkqlYOSIo6g4Jbcb71LXIyMk06HYnCqAPvRpcFeUb02R5Q5Le5wck0GWG +DiV80FPE8fuZe66oLWRoFGqYbEDtXmcreO1LueOWllGTU/BnrlTcTs7tqY8/Ss+U3diMqSdI8SEqwzxS 3KyIjsdkdm88YpkJND0wvwsn52/emeqwtxHyzH3HP3NSo+4pu2FQso2p8SAiSaSc70ceGQN9OuF+JCucA 9sc1oaNpyryel/p3Uwhklhl3l2f28F6VUx7TmtFo9XFsTlQYJz+lRQ5SJ9wMDB7nihY6LdixUnJNdQ1MB KASxHYClyVliLBhCRkYoHEicjwR4JroqitOR0sIwKOiu5Ox+zhBkUKN881KRDlwOdQnaIWtrE+kyzLqPf RncfrSs+ZYtsfLZg9V1ix7Md8yf6GxtBCUxcqxwpCAbHOc7/wCdaVNdhuTffwe/J40KvcDHy6e9SSptR+ p96elsUSO3Whq3KKBqGcHJFdLsJyWzIdft4o+rzTQr8yAsPBrzvVUlm49jD6jJRyfWiLFG0hLKPd4rEpt mG6k2zzSyvgjBpbBKVi2faaPG74CTHNIpu0KzMLAxPBq2sZ1BBbH8WAPOadGCICCBDt6mP0otp1HhihU5 y5I+uKlJp2gk6dooW3VFTCyqwHnmtDFqk+JnpdF17hQ1H+f5D06ygtEwYHjFWrtWj10HPjyxUoNNCkiP3 BobLKnFAnRiMYqA4zRwYTvq2FCw3lQItGPbHv5btQ8diOa5PQmok9jXIVJ0ehNiPpRCWx61McMTXEuyxj mptJW/ArNljig5zdJGXm6ldT373T/Kze1D+EDisjPkWWe4+f6vUvVZnlf5fRI/TLC+jvOnpeJq596nlW8 VvYc0ckNyPUaLVQ1cfh7+w8J1bQ04FN3Is7GrPX1HqMc7VLkkCo1EmdU6qkMTLDJ78cis7U63a6gZOp17 jLZj/wAkiFJ51LHLO4ySawJPLkyOUjCzuWSXIJYfh5SWODUenTKbg0xe5mjecaTuaRqIrugtkmNRJoIpE LIaoNqNPtkERWwK0k0gzwvkVO4g8MuBtxRbiDhpKByJF5Z9INBvJEzdyI2YmYH/ANTUxzTi+GMx5cmN3B tP6BF6r1ED2y5/+1p61mTyzQh1fWRXz390M2/UbskvcyDAHCrzUS1s7Jn1nXPjdX2R3Dcf3hnSWDDbRj0 3nFHDVeJmn03+o/Qhs1EXL6+fzsYjjUQtgg79u1XMcozjcWeq0uuway07DK/3X5BLYagQWA7b0yKsc3Z3 oGfdgCpk4pW2V8mSOOLnN0kC6jPcR6URB8Ow55DV16nUrItsex4rqvVPxUtmP5F+v3ERax3O8BVX7xsf4 qiYvce6TdzWVyIyGVTs6njH2p+HPLHLgdp889PkWSDLlp1i2kuilxcegNXtLLn/AFrRWvj2N/8A89B/2F a7MUIGJiykfP5qcupk4lfN1HLlVLhGZ6jA91cg23yJyazsnPYoXSKnSbSedgDJpHimYnuBjNSGes9BYW+ uByX71GbFauJE1xaM7awi2vFacagORVLGmp/EV3lcXTK1ze208qJAuD9KPOovmPcic4y7HXpN4qrtmKoy q5x3NXFIM+BY1y1ZFHxbtTE7OoHokY4AOaCTOPfgy28h/SltnWBe3VT7Rig3MjceIuGBYFsUcZpPkmMub YxrV22UY8UWWSfYfPLGuBI6o5TKmVYHbHapi6Krdhr+/mWKOSJyjyEtkc44pmObi24jsWWeNqWN0/od9J vPUaUXRzhQVKKFOc/QUyeryRV2aWPrmtxyuU933LN1C0kKSKAFb3YAxVTPly5ErfBnavXajVP/ANsrXsB gmQRvb3JJjJwD+WkwdCFP3OXsDDMFLA6t0cDmmbuSXwNgB1AuFDkbZ7ijTrlkqR7PYpIAWUAZwGXv+lRL nk5scitzLaC2MhUA+1vFWYq40FiyuD+hdg6ekPT9KAFsc09Q+EuvlcAOjLIk5Vuxp0FNSK2K1Kih1y5lt

7fCAkU/JKkNyycVwY6eVSxZ+TVKVXbM9vc7YfoypNdagAAtAqbORpvTTwKdQZgEsmjGBISfrVuUIy7o0t ifgMkDZw4BFKeCC7A+lFnxjhT8IqnkaTpFXJSdI81IONqXYts4ZxUORAF1L8bUDbOOJHWFMAZY10VZBxY Lrn+wzTaOOb6EJJpB5NE+GDQl1H3z6F4jULRw4QfYJ0uFiz6RnO1LzS7Avk1tp7rAK49y+adhqWMEjXQHq7VVmuTh6zmVovh7jJjPB/L9ahewSfFMpLbq8JViPVHDfmHmnxipR+pFUeWxMDjAyPxA71EW4s6xsskq5B0D8oFWo5FIiyp0ef8AotFIc4O2fFOhLwy3p58bWMqIYnLrjJ8VKSTHRjTs9mV7v2sPb9aJrd3DIV5023N6iYBB5qtPHHeVpY47wEqRdPvvTh2BFV81QyJIVmiovga+N+tRvFWQwgJzWma53jBJHehZxNvPnA8mlPBCXIp4otnXpKI9VJengC8MQIOWIxS54lETPGoo8LYzQSiqK5Plcs5JoUgkOdI3mb9P5rm+URLsMX0Si5DcnOd/pUzVKzqJSRhw7HknJorIK/QkVEL6ckkmlXcqZwzPdMsuANj9abF7exDRPlYtJv5pL5YIWLJI3oDizaH1EELfKRt5FWK4sJc8A47uRJmhkxIFOAx2NRDK26YL4ZS9L+mrA4yOKe1t5J2i3U5GtrWN4ywk1Z1Z8UvLJTU0c/h7FXorm8hE8mzHmnaebnG2XMM3NchLq9lhk0LxRSyuLojJkadEm4uH+JV87g4pW9uViN73WTLq4eW+JPaquaW7IdkdsL6hoRR//9k="alt="Floral Photo">

<img class="flower-photo"</pre>

src=" RYPDQwMDRsUFRAWIB0iliAdHx8kKDQsJCYxJx8fLT0tMTU30jo6Iys/RD84QzQ50jcBCgoKDQwNGg8PGj ASQMBEQACEQEDEQH/XAAbAAAAAQEBAQEAAAAAAAAAAAAABAUGAgEAB//EADcQAAIBAwMDAgQFAQcFAAAA AAECAWAEERIhMQVBURMiFDJhcUJSgZGxIwYVM6HB0fAkQ1Nicv/EABsBAAIDAQEBAAAAAAAAAAAAAAIDA QQFAAYH/8QAMhEAAgIBAwMCBAUEAgMAAAAAAAECEQMEEiEFMUETUSIyYXEUgaGx0QZCkcHh8BUjM//aAA wDAQACEQMRAD8AgySK9uUJ5FIoYZB/6Vy4HGdqFkpHEgDsPNSjqNb0hDDZqcciuiSyvb9QeI6e1EwSva3 2oDI3qGSHa9jHPJqCBaZpG96n20S00JvUlTCHNFwD5D90nMEmh6gktqfU9wriBDrV/wDC2kmnZsbYpGfJ tg2DN0jGRXUjuWLZJrCmubM98ss2U50Fajxy007uBZQcjNJyRp2jqIt30j1XyM/ajhqJpUd207fpixbqu 9c5TmAw0ilVIIo4ylHuQLpNJbyal48VZxZ5QZf0OvyaSVx7D9t1/wBNwJBitDHqIyfJ6jF1XS6lbZqmV5 epW9w1uwI5p06qzP1el/vh2LUs0QQMGFSpmfKDj3A/FQfmX96m0Afm9yoQkUKY1kDqUIDBk+5qGSha1ga edQPNQ3wEkbq0jAt0QjeuiQ+RlrQkZWjsGg9uhBCnIoWzh/4FZCDqGa4goR2OqHQeK6zhdLZopNOBiis4 +mttLhsV1nFK0K+lha4Eif2qC/ChAPc1UtbNRjQrM6RnLDp89wzLAuWVdWPIrPw4paiTjDuIxYJ5pbYdx pTLbT+nNGVdTgg9qXOMsUnGS5QGSEscnGS5KsV0GOAmalSTdUAPxBGXJQVchjjRwGcxIckAUxxjHkgnzP BO+lGGe+KrzlCTIoRuYY0z7s0rckTtJV1CGbKmjjJMhquRq0E0EeWU+QatLMoxqTNXS6+Sx7JsDP1C/Lf 4jAeKR+Ik/JSy6mc5WwHxl3/5GrvWl7i/WY71KyYscA1p2apNXpxcaXG3mpbOXAaDpItm9QA1yR1lmCAy JqBqSBy3DqQGqDhoKusaq4gaSBi4K8VJFDM19HbDTuzAfKv+9MhilLk0dJ03NqPi7R9xGbqlxklY414xn enLTpd2a+PouCPzNv8AQWkvbyT/ALuPsoFGsMUWF03Rx/ss8hu76NvZcbDsVGP4qHiiRPp+jkvkr7X/AC MSBuquYpV/qKmtWU7H6YrN1ul38GD1PpccUPUxvj2KvQrJbK3bWv8AVk5P0HAp/TNP60K5d2J00n2Q3vu yb1mwb44ykZ1gZI8iqfUt01m9Rcp/uir1PA/UWSK4f7g4YFTcHeq01eDKDSy+kn3onlUVyTRCv7jZmZsA VTlllkZzREPVW9T07ZcA8t5qzHFtjyDu5ooRK7RGVzkUPpSfKGbHdnEQ1Tqvpn3d6KtiTZ0lRqRbRvbAa BnFMcFJCyTcdNGTVd4mgGhf+6/pUbGRtKDW+tstmtujcATKiOqsoxmprgix0xwG3GMEmkPOk6EyyJE9A0 D4PBoFqviohZ1dB4cLcKZZFRW4J4q7F0UbSL2DSZ9Qm8UbSDXTqUDqhbG+Nen/AENPWH4bZr4eht//AEn T+iOLHq888DosKwoDgMHJP8UWLCn8TLsOiYMU1Jtyrwz5WAZ17HirdeDVp1Z3JggiuaAQHGM4qKOaOm22 qGcoi9zcyR++NyrKQVIPBB2pGRWF6MZcSRsul3KXkEVyMASrqwPwnuP0OaZDsedzYHgbxewW/OiNGUY3q xDuHp1baYkRHL84H3FJ1Ggx512pgarp+LNHlcmd65cSW1yIDGwyMq2Nmrz0s0eXD8y49zz0q0mTTfMuPc h3MEtzExfOKVix0rRnOVkyO30zFeMUTk/JEb3A06lcQTGFv8PNWk6XBbbaVI0ljP8AFRI+kACqufI8j2r wKlJ1Rbt5jpwKZB0gAwj9Zxgfepk7JSDejH5FDwEJTOAu3NaaNQF6AuQDjepZByYvQwOaoZY1Ky1mVSA3 iGYoV7ntXYsCz5IwR2DC8+a00Pl0MvZ6Y8nc+a9E8aiqXY+i4VDHFY4KkgF8GNnIV50700T5GWcVKasW6 b6YsohjcjOfqaZirYhuW9zo7c912K7b+KNnRXudmQFA2rkb/ehB206OV1BIqLCcDi4uRFGzHc9qCUqRMc bbol/Gt6o0c0jc7Gyx8F/o/WHtiBGF0Z9y+aOMj010ljk79zTG6ivrUmNgHOBgnjNOU0lZkyi9PK5dkIQ vpbSwwRkEVYUt3JcaTVrsOaIp1KTxh1PYjNLzY45VtkUtRhjkg4y7Ejq3T4baEmMYrAzYPQltPG6vSvT5 NjMjeqschY4rNycy4Kq7iEax3D6dIJJqblFDlZprK20QomMACkwk3J2DIpRJpFWbOSHox6VuT+Ju9dfBI

tk/mP71BABIX1kxnatRGtQ8sLQjG3miIoVvAeQM1WzLyVs8G+UBtSrnjirnTYJtyNToGJSzSyP+1fuPSY 90tZrg9VG7EZ1Kgg4IYb0poswdsiwP8LM1q/yn3REn9xSsU9ktj/IttbviCXEmGyp55GeKe2HjjfcEJsD GfaTtStwe3k+E4AO9C5nOApNcGUMM8GluVjMcUhU5BpTsY0gsFwyYwalMRLGmXel9YVJVRGAJxud802OR fKyhqNJvjyuDRX8qSCO6iAVX2IHZhViDcVRkaPFPCnglzXb7f8H1lcjIJOd6JTssZsRx/aiaNLISL7Qxx g+azuqJ7FI8v1jE9sWzB36+vH7G92d6xYKuWYyxVG2cdFtjHex+pxmhnkQN8m/WKLSMAAYrko9wWDC5kG B7RXeaODFtYOBtwBRdwWB9I0W0GxNJDG3tO9aFmyOwTO2dfONqJyJPdPtJYfvQ1YLViEI0TSAcHiruhW2 LX1NjoUEvVX2/2Ml/aRWgb6QnM2n7dqBliCJd6izDDgfSq2SKZcxkxppo1xJ7wPxfiH380j1pw+blDlHb 9UC9ZT7kbb70qedfMmOTUlweeuTtmlfibZNI5jbLsRT8c0xa7s7IzxTqsls8xio2gWfW76LmN/DUm61ZE laNvYMrhopPkkTA8qfIq9B3wYmeLT3LuhTp7yrIyTKUZORSME5bmpeCznUXFOPkptovE0TLriPY/wA1dc I5FUuxnZcMJRcZIz/U0ipZyaVY+nJ8hP8AFYWr0awytdmeW1+k9B8fKwJ6e1rJG8bZXvWbnwbYbkZTx+U WYZWIAyapxm6AGo30xnPJp6dKzgloQxxT8cgGNaV8Gn2RtZm7bW2GY1daNcaa5MfFckcHtZjOME70SiC2 eypoztuKsaeVT2s1ekZVHPtfn/v8i7uR9qvpnqkh04kqGyxCIjcOMHelTLMES523JrK1E3HsXIrgSlfB1 DY9wO9UFJvgRkaj8SBiXIz54rtotZkw0TYAHerGPJVIbHhDUfurThK0SwzRDGQP3p1ITfIERkMD/pSpRG KjU2xIVGyc4pkeDLyJW0fdSuhHNAQPc4OT9v8AgpGeWzIpLyTp8W6MvoUbCYSKDnJrQxStFXNDaNXtoLu 1KMQWU6kI81GrwLLiaMjW4VmxOJnp5XhwrqcYxXls7axbTx+5x4Ya0fXWbjoAYnk0KBRz1RLCWM6xOFz1 27VZ0tSlyRaTKmp/pWttQ3eZ+A5GBtRWXwrxjSc+K6ziVd9bHSSwVA8rfKrcfc10s2xUu5Xyy28Geu0tX 9zN6r3DZBzhdh+1VozmpqXkVHLKElJPlf6NZaT/ABcGeJF9rp+U1vQkpx3I+j4JyljjOSq0meSwsAR5oi 3CSJ1xE2+WwPrS5LgtQkibcFFJAOo/SsrUvH2sesn0EopIkv4ZLlMwK4Lq0653qkkq4KGolNt+0GddRe2 knBskBTJ3VdI522+1RFNdypo4ZowSyvczyJG7qaKEG3wasL8jcbBBk1pQe1DWFN0+MDAFOWRimlY6IDJa mePLY5XNNq42KWRKe1lVJBHENR3Aod1IqSjb4OWillEYnQKNbYydxsKTzN8rhHQmk3tKdlaSonqKMqu3P NX8SpFXNmi3RXiYELthhVm+CjJCN5BBcgqQBucGvMZ4KbaPCZ51mkvqyRcW8thIMjMbcEVkZcEoP4TofF 20hexSn0yNx3pkcSkvi7kSklwAlV45BKh0Qcg0uMnB2hFtMY/viT8lWfxz9gvUYtFKDuK1jZC+ox3J4rk iLMp122b49pSCUcbE/wAVX1FplPNFqVilpbq06BlyN2I+3Y/870zDDdId0/TfitVDC+zf6eS1FNcW9w08 R97ElsjnNX8dw5R9Q2Q2qK7IffrEjIMwe76HanPM67AxwIRnnmuNm9q+BVfI5T7lmGNIWdO2MVSy4r4Q9 HCW4dgGG2d6rQxScqIlCLTtC8cejbwcUEvmorYcaig6kjjirGKEvA9ypHuonkHHmrm1+wveeoAxqYpHX5 NT0iEG1kXHtKnNXsasz9RKpJj3TbUGE3Uo+kQx37t+n8/alwxqbtlfUZXv9OP5/wAfmMS2Wm4CgfhHNWH BAQzXGxq3ilRwsYLDxRxjQnJOLVsdGGiZ9wy5ztioyuotlLNP04N+KEMAbDesBngm7ZD/ALUdREUMVshy +dR+lVcsvAyEtpn47qVcsOTVfdRLp8lzpd3HdwaJW0yDsaB475IcbVjnoRfmX96H0wdkiXHKsSZkYL4ra nmhDuzVlkjHuci+U5Cgn60n8TfyoRLULwBuD68TI4GD/1U7pTXIiWaUuGKdKtv+olVxlgmM/cj/AGq3pP ibN3+m43rN/sn+vBWayXdiucVd2nuvUBPbDjTg/auoZGQF4AOTxXbUNUxR4/djH6UDghkZAwNLcUtQ2sa mgUkY1EgbHeqzwLcLapnGk4pscfAqTOAD+HY+KaovwJ3cjFrG7yAFd81yj7kufBrumKoQoUOSOM8jvvVq HBn5m+5Y+aDTgeNI4A+lPhGkUkqlYOSIo6g4Jbcb71LXIyMk06HYnCqAPvRpcFeUb02R5Q5Le5wck0GWG +DiV80FPE8fuZe66oLWRoFGqYbEDtXmcreO1LueOWl1GTU/BnrlTcTs7tqY8/Ss+U3diMqSdI8SEqwzxS 3KyIjsdkdm88YpkJND0wvwsn52/emeqwtxHyzH3HP3NSo+4pu2FQso2p8SAiSaSc70ceGQN9OuF+JCucA 9sc1oaNpyryel/p3Uwhklh1312f28F6VUx7TmtFo9XFsTlQYJz+lRQ5SJ9wMDB7nihY6LdixUnJNdQ1MB KASxHYClyVliLBhCRkYoHEicjwR4JroqitOR0sIwKOiu5Ox+zhBkUKN881KRDlwOdQnaIWtrE+kyzLqPf RncfrSs+ZYtsfLZg9V1ix7Md8yf6GxtBCUxcqxwpCAbHOc7/wCdaVNdhuTffwe/J40KvcDHy6e9SSptR+ p96elsUSO3Whq3KKBqGcHJFdLsJyWzIdft4o+rzTQr8yAsPBrzvVUlm49jD6jJRyfWiLFG0hLKPd4rEpt mG6k2zzSyvgjBpbBKVi2faaPG74CTHNIpu0KzMLAxPBq2sZ1BBbH8WAPOadGCICCBDt6mP0otp1HhihU5 y5I+uKlJp2gk6dooW3VFTCyqwHnmtDFqk+JnpdF17hQ1H+f5D06ygtEwYHjFWrtWj10HPjyxUoNNCkiP3 BobLKnFAnRiMYqA4zRwYTvq2FCw3lQItGPbHv5btQ8diOa5PQmok9jXIVJ0ehNiPpRCWx61McMTXEuyxj mptJW/ArNljig5zdJGXm6ldT373T/Kze1D+EDisjPkWWe4+f6vUvVZnlf5fRI/TLC+jvOnpeJq596nlW8 VvYc0ckNyPUaLVQ1cfh7+w8J1bQ04FN3Is7GrPXlHqMc7VLkkCo1EmdU6qkMTLDJ78cis7U63a6gZ0p17 jLZj/wAkiFJ51LHLO4ySawJPLkyOUjCzuWSXIJYfh5SWODUenTKbg0xe5mjecaTuaRqIrugtkmNRJoIpE LIaoNqNPtkERWwK0k0gzwvkVO4g8MuBtxRbiDhpKByJF5Z9INBvJEzdyI2YmYH/ANTUxzTi+GMx5cmN3B

tP6BF6r1ED2y5/+1p61mTyzQh1fWRXz390M2/UbskvcyDAHCrzUS1s7Jn1nXPjdX2R3Dcf3hnSWDDbRjO 3nFHDVeJmn03+o/Qhs1EXL6+fzsYjjUQtgg79u1XMcozjcWeq0uuwayO7DK/3X5BLYagQWA7b0yKsc3Z3 oGfdgCpk4pW2V8mSOOLnN0kC6jPcR6URB8Ow55DV16nUrItsex4rqvVPxUtmP5F+v3ERax3O8BVX7xsf4 qiYvce6TdzWVyIyGVTs6njH2p+HPLHLgdp889PkWSDLlp1i2kuilxcegNXtLLn/AFrRWvj2N/8A89B/2F a7MUIGJiykfP5qcupk4lfN1HLlVLhGZ6jA91cg23yJyazsnPYoXSKnSbSedgDJpHimYnuBjNSGes9BYW+ uByX71GbFauJE1xaM7awi2vFacagORVLGmp/EV3lcXTK1ze208qJAuD9KPOovmPcic4y7HXpN4qrtmKoy q5x3NXFIM+BY1y1ZFHxbtTE7OoHokY4AOaCTOPfgy28h/SltnWBe3VT7Rig3MjceIuGBYFsUcZpPkmMub YxrV22UY8UWWSfYfPLGuBI6o5TKmVYHbHapi6Krdhr+/mWKOSJyjyEtkc44pmObi24jsWWeNqWN0/od9J vPUaUXRzhQVKKFOc/QUyeryRV2aWPrmtxyuU933LN1C0kKSKAFb3YAxVTPly5ErfBnavXajVP/ANsrXsB gmQRvb3JJjJwD+WkwdCFP3OXsDDMFLA6t0cDmmbuSXwNgB1AuFDkbZ7ijTrlkqR7PYpIAWUAZwGXv+1RL nk5scitzLaC2MhUA+1vFWYq40FiyuD+hdg6ekPT9KAFsc09Q+EuvlcAOjLIk5Vuxp0FNSK2K1Kih1y5lt 7fCAkU/JKkNyycVwY6eVSxZ+TVKVXbM9vc7YfoypNdagAAtAqb0RpvTTwKdQZgEsmjGBISfrVuUIy7o0t ifgMkDZw4BFKeCC7A+lFnxjhT8IqnkaTpFXJSdI81IONqXYts4ZxUORAF1L8bUDb00JHWFMAZY10VZBxY Lrn+wzTaOOb6EJJpB5NE+GDQ11H3z6F4jULRw4QfYJ0uFiz6RnO1LzS7Avk1tp7rAK49y+adhqWMEjXQH q7VVmuTh6zmVovh7jJjPB/L9ahewSfFMpLbq8JViPVHDfmHmnxipR+pFUeWxMDjAyPxA71EW4s6xsskq5 B0D8oFWo5FIiyp0ef8AotFIc4O2fF0hLwy3p58bWMqIYnLrjJ8VKSTHRjTs9mV7v2sPb9aJrd3DIV5023 N6iYBB5qtPHHeVpY47wEqRdPvvTh2BFV81QyJIVmiovga+N+tRvFWQwgJzWma53jBJHehZxNvPnA8mlPB CXIp4otnXpKI9VJengC8MQI0WIxS54lETPGoo8LYzQSiqK5Plcs5JoUgkOdI3mb9P5rm+URLsMX0Si5Dc nOd/pUzVKzqJSRhw7HknJorIK/QkVEL6ckkmlXcqZwzPdMsuANj9abF7exDRPlYtJv5pL5YIWLJI3oDiz aH1EELfKRt5FWK4sJc8A47uRJmhkxIFOAx2NRDK26YL4ZS9L+mrA4yOKe1t5J2i3U5GtrWN4ywk1Z1Z8U vLJ7U0c/h7FXorm8hE8mzHmnaebnG2XMM3NchLq9lhk0LxRSyuLojJkadEm4uH+JV87g4pW9uViN73WTL q4eW+JPaquaW7IdkdsL6hoRR//9k=" alt="Floral Photo">

```
<h2>Flower Stock</h2>
    <div class="flower-stock">
      <div class="flower-category">Roses</div>
      <div class="flower-item">
        <img src="https://encrypted-</pre>
tbn0.gstatic.com/images?q=tbn:ANd9GcQgGz59 xWHHXdR70otAEumsIKTAduYSqriqRkB5C1Q&s"
alt="Rose">
        Red Rose
      </div>
      <div class="flower-item">
        <img src="https://encrypted-</pre>
tbn0.gstatic.com/images?q=tbn:ANd9GcTmitzUbY4xiuXXv18sLiCrGbOYqcehxJEuJyhPvsoqUg&
s" alt="Rose">
        Pink Rose
      </div>
      <div class="flower-item">
src="
```

AAABAgMABBEFEiEGMUETURQiYXEygQcVI0JSkaGxwdHwFiQzNGJysv/EABoBAAMBAQEBAAAAAAAAAAAAA AIDBAEFAAb/xAAuEQACAgICAQQCAQMDBQAAAAABAgARAyEEEjETIkFRBTJhQnHRI5GhFDNiscH/2gAMAw EAAhEDEQA/AJ6P0tYajExLFnHf5jkVweGPXBB05KdyE9sum3hs2PI5XA7ipM/DyDJ1MXK9VVzasI/xbeK 9j46K9Q12ZhpLaeVnFwu1ScY966gZUoCGTUOsdCA3Lu2jHf2omLNAstBr3Q7mGdWg14bsa0eKIhePM2nR fRmn3sKXHUF3uJPEIcgfn703FhDbhgKfM00zdP6VfC1tEhRFIUlRyKsVEUagMyhqmqh0ezuoUlt5wysOC MHNF2qN6g+J9Lo1rDGQz+o3hRgVHyfyGLCPNn6jE43Y7GoBcxfIsTQLsHZSuR+VfM5vyGYHtjNNLhgQim GokfRNOF+bxoMXKjCsxLL99p/vScH5bIj3m90F+EjfpqC6zc6z8HKZrhfSX8CxL8v5130JzRzN96/ic3P hzYvMxSwxXuuwwyttNx8rke9ZjBDkL9zFAYbjPrnQYdL0GL0dufUAPy88/WuhmUgC5pUL4iKXrbURYfAW 4+GRYwgeM815LoVqLbKfEzcNzcesJJriZlzlgXJzzWMoOqmhyR5m5gvdFGp2d/oyNAFTZKwX8ZP3qXk5D i/7cpx1ozR3DQSBv2qljzk03EmPJR+ZS/I6LQMx+rWj6hfyQ265CLliDQlB6xqc0k5PEBg0yXTmMgBDHg UWdlBBMLEGAqMz1IukQxxTReqxTnPFUKwAqHZPmZS6dtQkebeWLHtnOPpU99T4hD+JpNK1rTendJSOSxm F8/ctH3P3Na+P1R/aKYEeYxP6V5wiiPTwMDBy+c1QSfiCGYTRdPaFfaYgnW7Mp28qRwaRj4ZRw6mCwPxK dSBurkyuuyVPpU/5HkqjBTFp7iblFvC1zcxRctvbmouMlvcpxL8wvq3RYbbTPUjRfUxwPrXQ5WEKvaCR7 oosNHv47NboIAcbm3GpWyZWW1GpjKRsRZcapdTTLGsKNtPAArFysBZMUHLHcV3DX9zrSIjNbEDBPIANW8 Zu69gZhG9zbaH0Za3UMGoXdxJI3L0DyHI9vpWc3lLxcRJNmV40N6pB+JuYFFuP+0RYlx2QYxXy0f8AKcp x076nYTj4x8T1ppG4JyfeueeRkIq5QEEjulBGWP0oBkYG7hdVg0/q5/Ex/rRB78zwWCbpEfPfjncKaprY gsomW1TpiSe8jnsJ0gKtvGRnb9q6/G/JekvvFzlvwD3tTqVdZQarf6NEJEMnpP8AMsILE/XFdZPymLMQp Nf3in4zKNznlxZXaOd1pcL7kwtx/Sr0zoRQYf7yE42Bsgyyw0q7vZVSKJtrfvEcVj50TVzP7TpP/SFrb9 NZjYGVV3bvOabnxhsXYR6EhZnNIid7l/i5jGUXPJ71zUCk6NQugeOel9HfVfjNSiuTFuYxooGQceTT0R+ tgzyId1FesG5tH9K7ADoTggcH7VKSzPv4mUfmZXW2n1K5XaV5G0V0MTgCzNNKIHpsk+iarFPLCGERzsbs ap9ri4vt9Rt1b1Q/USwoLRYFj070ck8UKY6a5r5ew3M5tx3p1RV3On6b1Tc2E5S8m3QHsG4xS0Z1HmWnC oE0bz2+oRCWAqWbsQe9cb8oyZCK8yAijIWdnLBexSeoNimq+NxugBMNH6io01+IX8CxrNtI7EGrs2Jc61 cNXF3M/dCe1tfTurr9i0/PBrmZ8WVfYp1DamirTr6xW5wFU84BAzSxwCw90fjxgTX6SLa+mFubNJQw5fb +Ee9WL04+Pcf1BjsWq26LBAoWKMYA8Cvk+fly5chuWYVVRqWAheCc1x28x9SDEIpPtWAXNAuU/Ebj4C/x E4FN90oz06gtzeqmQjhm91BP9qbjwloxcd+YDLdkR75HRQTjvjH3z2qj0TdATTjB0hILeKuMgke4rxxGL bDL4pUl5jbafY0tlK+YlsZHmWb3Qg7mwP5VqOV2IhsczXU9+mjMJY7fMMrZ3qvCsfFfVcDPj5CAH9hOTy EOJy1aiez6lOoTrZmUxpIfLV0SjDXxFY3DncYdRafajTc+oIpAvyuD3+lAeOoFiV9AoMyfTXVV9okbwxY aMtlgfP2ozx2PuU10a2Uq1CFy9Qxa3qkL3abYUJ+X3NSNhKEkyjtaxX1G8I1FHs1KADuBimYBakGAfFGE Syfr54g0QSVRg7P3qoxdlP8AEmZq1Iah0/e2/wC1az1EWPxhDj+dWK61ZgEPWolljgVsb+f0KWcg+BCAa p1nQtEtZoWuLtEYntvHYV5FvZnTd/iQu3itJCLb5U3cEDFfPcvjluRajUgY01GWarqcNnpiyPL8xHA8mr 8qscVAz2RdRRdC+mgjuLKV+eTg0nhM6aJj0wdhKHtNT1dY4rhsIv4hnvXXC3uUqqLHdp0ztjUQ270cfuL msZgvkxwYTX6Fpp0yyzMvpySnkN3x4FfP/k+Qq/P9o7GOx18krH8RzXzD5WbR16qPiU+p1woGST2pSoWN CM60LlGp3caEojbznaMfvH/VPTBR/iM4+Jm2dRFPeyvuCEnZ+JvA+1WLiA2ZX0Aia4vWdSGcj86rXGBGB ZGC4RCGyKJ1MF1uHpcK8eY1KY5YKe498UgoQdycqQYVaTx5DA5Hb7Uh0PiAwPgxmjYUFTke1TEbiGSfXN pDdW7QyxK8cgw6EcMK9jytjYMpoiT0gYUfE5V1H05daJferArm135gn74P8LHwf7ivt0BzU5SfTfInB50 BsDWPE2K3FpqGgYumQSBMsGPY1aQaIliN2x3OZzRbAwzTRpZwyffuBWz7LkFyQqnNJcWssJPXU0sluuo2 0d0MqinGcd6j43syFTBdz0uPelorW319R1yAe5rqipGn7bmq6h6libSms4FQ5XBJHik5yDqW+t7aE5Bex J65Kp3oF0IvsZ3C5tkt7D5XOCKaT0SU9517kG6nWMEgf3rkHIXydQIpE75LMX9QaZPP6NtEpORT2DBgBK MybAh+mRXWnWixXaZC480aY+hsx2PIB7ZttG0ZLu3inknWJJBlQo+Yj/FNf0E1DKiazdDa24ijyFVcACu fy0UgUzVQkxDcSet07exxXx/MynJlJnUxL1UQWZtoNIUXKUWCeow3yocFeAfqeKpWgRHFQfaYK6KksrSs EhVAhkI/Dyc/maeoJUV9w+2hXmJtRuPWt5Es8CCP5IgBjce5/wCGrca0w7xgUqfd5MR2UEk7BpAck8Kaq ysEGoZaG6hpzmGN4Rsf0Dx3FJxZwCQ0APZ1mlJcW0kgnClfT0D9RzQ5mRw0sDLsCpRpF0WcNnPPI+9Hnx 6qNyoCJorGYGRoie3audlTVyTItKDG8HJA81G0lK0ZTqVibu0ntCoIuEKEN2ye39cVRw8zY8ysp+ZPmxh OKnxOYW+1XCX8v/UIa1jtv19AnB/PFfcjlK+k3OaMgTRirqC7sZXU2UDRqDgk+RRhmkGQI7dliB1Jf5Rn caK90v4m1uN1p0nbtEo2h9r1zFxsc3cnzPFbSAWerFE2EkZ9g6vNa7kJXgZptJsre8jUzTftG7ItAKYxg

iaCD9HVveRiU7I8+GPJpoxxoxXLHniYbXbLY4G6uPlyA5ALmhrg2kwRNfNIzjH7vsKqx4x3uMxt1NwrWV 9GZZo1yuMnB803KSuxGFjkeKr24N7ZschSRwQe1czNy83qhQNS9eIldr3HvSd+8mhwBz+2iyjZ8c8f0xW 8wFWmAbmqsIri4RWlkZYj2GBlqgONn23iM7V4gUmEup0XsHOK+e5KgZWA+5fj2ggl2eKHHKscpjOyGMn3 L/1wP7U0/tNfbGKdZ+JeC1sIgQ11KSzEdlHJb+tX8YheznwI/EVDHJ9CCzW9syvDavm3jQLuHOTnk0Qdg ezeZttVnzL70KKFMQqFHk9yaTkZmO4pifmR1RBJYkCRkwwyykgkee1M47dX8QE/aZnU4dQ0CeK5W6a4st 4Lbjkp79+cV08OTFyQUK00arBgQI1t7FF1APbf+vKpbHt/w1I2UnHTeRNLkJR8w22UvetKDhVTJ+9TuaS oLtSdY9tJfkRzyQAagyLsiSuLjP4hLuF19LGe09LxKUavIiOpHzI6tBoer2iW+qf+1GuBMEyyH/NfT8bn 4cYBbTV9TmZuN6lgzAdVdG21tYC5juUmjLbcekUP5c811sXMTkfqJzcvG0EdrmMg0fZuuHISGPy1Ee7Co AyfQ173Zk0q4sgR8Mx3KcdjQBSpFxmNrsGZ221KpuOSR4qxqqhFFLaaDQdfuo71YbeNQT++fFLrr8zxSo 81TqKaGZUl1B9wHZDjFCezeDGhuo3C5Jt03rTELH45xXIXGPU3AUVB5NREaP8ABSbivbnirUXJeo0YrFy r9d30qlLlRj3HiqcYetmOTF13KJS0UZ9Njz4960bbcsF1HXRJ1KfX7aBlKQuxMgI4ZACT/X+9Zy0Rse/j xM3OtXThRwxHPauHzyQpYGMxC4jmOLiRvc5r5gntszo4x7YO2Jt6jhl/rRD20Y9W6+ZTDK0R29nReD7U7 YPYQsiBhAdVmknmBYnc0MqBj4yF/wBVTiJIsm9j/wCwsaBVoD6gKxNDYRRRR7pZVDNz2XxTSQXLE6EcT2 e/gSSkxoFYEEDkGlkWYJFmVGfa48DNGEue6QXXFN1E9oBkt8o+5p3FPRu81FAFxjAotIEgByEABby31qd 27uXESQWNymeQJFFHCu1XY/nijUEkkxig2SYeshQKp/hFTFbk8Ktbh43BB7UBFGxJnEIlQTaiD+67gkHt 9asXCMhuSFtznnV3ULnW2S2ufUtmcoM9kUHsK+o46NjwUBOZn65H8zO3l1NO72ivvjZs/TFNwOWG4t6VD U1ug6RFJZorxrwPIqxsAcSHHZ3J3VnpNu0umJYwNPOM7zg7aidSgKLLsWNnMQ32n/qQrv2GInlguKkdHY 0ZuTiOu7gM1jbazKZrOeFNoAcFvNP43q41phE7Eea/bTyWyJENoPGaRiw+7sYzqbozPrL+pnZZTvduRny avVCwlVUJCbWGddu0Auc8U9UoTe2qjXp9JLqZWuJiqjnANKIox6bE1tjqo0/XrJIbkRpLII5M85U8f6P5 UOcdsZmTei3RIS6TvKTzknzXzfJr0zu49PMU3E7bsOCCPPvXBCS/GRBjcbH3ePNM6WKj6sSRhaa4WW3cZ I+ZGPf7UQIC9TMGXqOrSv5HfDKcngZ4wR5r1kCxGkEbEA1WKeGWG4xujCiNiv7uOx/57VTidcilT5jMTL tZ7dHNmkpz3xk0KD3kTP6qiqYsw+UGqkEYNQjTytxi4PdPlIPfd2/t/egy2nt+4DfQk5hPN8tuhbBGT7U KdRtjMtU8meuifFxxqdzIoB9gP914MShMHsepMJd1adtp4X5f5UkihEeBC7SJppUUELu0OaAL2PUfMlyM BC71HignfOGSNiD+Rrr48NECQM1zl+j9Cyaz08uoNeMJnBcbj2r6mqnPVSdxBY2clvf+lJNkqxUkHPIrz AAWIlmvRjHUer9U04La2yxgLx6m3OaIOxEFMYqIv1hqM918a8rernO6gKDzGq/Q6ht9qt1qvowXL4QHDk e1KAVTZj2zlhRnUunLTp6bS4vhbWKRVABKoM5+tFatuHjK1Mjd9Tw399bWcY2gt8zH/FAuMgXAyHt4gXW 1msCx3KfMDg4qhCBqYhY+YigtreazaeWTa6+Q2KIsbqPCCrgPxVwg/wC3kI+qnmvdRM7QvT7mQyrLdyMc cgk9vrQsPgQgfudh6Q6ph1WD0zJmZAN+eNw/iH+a+e5fHOJv/E+P8R6G4/uY0mXK96+f5GP02tZXjaKZL d/U2qe5oVcVuVK0gJTbNhzkA9wKIr38Q67SyTbcPu3YJ9qEWghI5QVPmNxaqSgWVC0V960dX09RgKP51P ozbyRCNo2iGcgHkA149wbG5jWD5lc9w9rJtcN6fhvFEqdxYmqA4/mQdrdlLcDdySGAogHGjBplOorvNXR E+H0/Dse7+B/s1Vj4xPuyTy4ix7NJWKNGnqSE+q54z3z700Qgmh4nsjf0xnBEkY30AcVK7E6Endofp1yi z71UA54NYhZHDSdxYhfVsy2umXN2+Aht3J8c4r6TGO/Wvmc7L7QTOSaXrUkenfArNKoI4VWwK7jNU5iuY ovYNQM4aPTbgRMcb1UnNLK1hYm0JLXtJktLVLmWJ1yOzDsaTj9RTTRpUATMNdTb1I8eKs6iqMEKs0jnjn IJXY3keDU5RlgETVaJ1i+hWQtRaJKucgk4/wAUCBvIh436ipipJPSnDK/KnINXVHgRjea7cXVn6MrfKBg ZpQxgGxGdtVAYYHmti4fgU25gGpfpIjbekxwV7ChYzVEa6faQXcnovLtRvNCTDAuM5tFu9EEdxp8zBQQw Ib8NAwTICrzxHQdpqumerTqNwthMknxZBw8a5V8Dkkfu/wBq+d/I/i2wqcmNrX6Px/me43MGQ9SNzQyXD Ic5IYVwggM6atKneO5X5CBJ/B/r3pioVjkeoruDPaktATj+EjiqU6PppQCDPIdfjPyT5hfznkfzrW4R8r ue6y43scozHIrf/U5oPRK+RCCfcgztL+FpYj/EjY/pRj2/zNJ6jZgk9vDIp+OnVv4ZFTY35+DTlyMP0EA ZN6ElbJAo/wC2Q7RwZX7/AJChdm/qhFm+YfGyoN8pAI4VfYe1TsC2hEM09Nw0xwAQvgVnQLEkxjaH0UMk hVVUHJfsPrShtqAuJc6n0erv0gjXNL/V9rHJHAX3FpMcjwBX1/G4T4q71r6nLyv2FTDC9nE6yq3K9sVf0 FVJ6FVOp9DdYrfIlpdBDMmBuPGawEp5ibZDRhX6V7+CTQooo0G+SQDI8YOaHIQzCMZwVnJxbEjIFECYou BPmiI+lFuZ3uaPpuzhvoZTcuF2EBcnv3pBRQZ1E+JjggqyXyyF1Eg3L1RWTYfDDNLJvtV+THzAcZoTCEK h0W6um9WKPKDvzXrm1HOnQWTskEuA6nmlkGMFQvXb24jtfhI87CuCxGDj6UksA1RHKyUvWMf0XW+LrUJ3 /wDIIkRfJAJJP/5FR/lbKIPgxXBrsam1vYQ0jemSV8Ejmvm8qBHPXxOsjGtxXNDgnP5YrFaPBltv00oYX I9bbjlu9ZkA/p1GAn4MFuYbFs/+SLPnGQKajZI0ZGlCw/uxajGq+2QP70zuflIXqSbafhcy6lwf/mBQ+t

ugkD1JT+q4BKGjcyN3JJzmj/6h+tEVN9SNYbAPgsx/I1I2Y/AizkhKaUme5zWBsjeBFHKITHYRx4y2Oa9 0c+YByTGdX9W2no3ej2luZw6+lJNuwo0fmAHnyM8V3eD+NdOuU6+ROZn5a2UG5zq/gBBMUfFdtAw/aSjK p1FyAhgv9aaZphcdz80waHIceRS+pMCrh0uvXN/FHaXjgxochj3rBio3AdTViEQqBlccHsaNTIcknNbER 51BHvTR4gq1SNowiQge9T5VBMaCTPrXSoCxGAxHv5pxM7SiGWmgi4UrHF83uKHtD6C0tE01bFmFwRs+ve s7b3CVY3jvdJtHFshTfIe3vWMfqFQk5NJW2Zbq1svWkPOEXml7MHuq7lOtdO3eqwC6+HkEr+JGwFFZj4b Bu1zm811JsQvobRbjR9SmNzOjLNDsAHvkEf5rfyHHc4Qx+JnEbrkI+5rpIxk+a+cdALnXVouu7f2Ga52T GU05QrRZ88Eu4LkHgj3FbphUaDPpUSZSY+R5HtXlJXzDDQJ7PJPyU8ZYXYGeRaZvPKn+VaeRUwmGJYy24 zG7Aex5pJzK3mLJhNvLLkA9+1KYKNiLJhqvLgj1GAIwceaPFla6uJafH8W5iSfv2qxUEUTOf/pQsEtNQt 9TgGFvUPqe3qLgH+Ywf513+F1LY+p+Jz+RjAe/uY1rvIII8VaTcmXEAbgpOfFe1EgRXhMnzJkUVzbqEWV xdpKsVuplZjhUxkmvdbi3xI3mbKfT7q002K51K2a3EnGD4P2pbZPTNSM8c/ETFUVjk8eCKzurTOriEFks 7hjE+ULHGfamkXO4NS5+qvg/khVSx7kCvBZpepCfqQzwbUH7Q8nA7UPXcLvrUp0m9WK9inuFP4gAx5Arz TwM/RmmWtmLGORQNpXJbPijWqkzDe4g1/VYY1ZLJSwH4jinIaO5LkNeJlbjUgo9VH2sDkfeqqVlIPiS96 NxrpeuwXqpBK6pdkfg7b/qK+a5nC9A2P1P/H951OPyRkFHzGLYfgDOa5OTEGG5YrEQS+tPTX71zsiHHKF eK3idH3IcM0xog1ijGdoZazwz4SfbG48+DSzj3o6mdqjBLVF5GCK1uO3m5nqSqb01BGRS3UA6mdoMkY9Q NghfGfNYSaqZcr1HVLHTI999dQwA9vUbBP2Hc07j8bNmP+mLinYDzMzN+kHSfUMdrFc3BHdwAqn7Z5rt4 fxeYC3NSTJnVfAinrO+h6g0qG802VzHbczWr43oT+9xXTxYUwGh8/cjbOch3MNbRmWXbgn3qyviYzdRJz Rem5H8qwipqN2ErA5xXhClipxXoHa00lb6DSdaivbiLeEB2jHY0YbruATZFwvrPq2719wiR+laqchfJNJ 623Zo4m4LYPG9urSdz4NRZQwahEsN6giWUkx3zS4H3rp3OiBPZtGkl+a3Uy4/h714MJpSEaLCHuDbNbsJ PJI7ULmhNQWantxEUv2hJGwe1YNi5p810wdK61FPo8VnfXLI6jaJFPLD2rEcA0YrMmrk0qBY6farLD6w3 HHJ4NODSHIABOfapqETvuiO1geVz3o1yESVhEdxfyGf11ZldT8pU4Kn6UTuGFGeRTepuf0d9R3d+9xa38 xnmQb43cDJHkHHt/muBzuMiUyCp1ePkZrBmi17XLexCPdZAY4CqMk/WuY2Bs7Uo0JV36CzA7XWNK1Bc29 5ET/Cx2n+RqfJwOQhrof9r/8AUJeQh+YLeatpttMIpLyJXYgAZzWrwuT8oYXr4z8xwnqJEEMjkfeo2yE6 jQB5kLq6ttPt3ubyVY4U7u3/ADvWY8b5m6ILMFnCizMfqWt67rLtH06EhtwOZNw9Q/4FdnDxOJxhfJ2f+ JE+ct+syeodP6hEFvNUcyM5+Ys+5jXYwcvFk/08XxJMmShZg3woA/YQGqCD8mIGW/Mqg+IRpWjYo6L40P yoGI1caoHkSizv1tI2X0cswwSfan0b1CbF28yyV11VXXmtc/MUgKGpXDtMuPNYJuQkCM7bTLm6I9CFmH8 WOKIKTJ/UMk0UemypJI6PIGw0feldm7UIwKWELvbzS7yDbHGYpD7DimdbmWVilrW4GBGS6+CKApuEMo+Z 5qitGSEYgfSmidJvMadP6hJbw8APxjmgKxitUY6rM9sgliVFkkHcDtQgX5hE1F9vp4MyzzSF2kbmiJggb uayz04wFZPU3KRwp8GhIFTSL0Ym6g1+eVktfm2p8wycihAInNzY+pqZ9TLcyEAore+KaouTMVEouIWiYo 7A/asb2mMxMreBL9Hvp9P3TW7skp4DqcEUvIobRlyN0Wfale3F989zPJI3bLHNeTEq+BJmyloy6SRTe5Y A7RV0Ebk+Q2Z51Uqrq2EGMLznzXs+zG4RSzY9B6rJqOntbTgmS1wu8n8Snt+Yr5H8nw1TMGXw06nGyllI PxE/UmsQ6jfNbzQMY7aQqgz57E1Xw+K+DGGU7Mlz5u7V9RVLELaE3enySw004B4NPDFm6ZBcUp3CbGZ9Y kt0u5GYD3q3BhXHfUROXZqbWTpy0tNL9ZTyR4F0YamjFqc4163iiuZPSBCjxSxN8Gol2eoBnFMqp4vuSg tlSF3BOewFAzkkCGGuUWgMN0r8EZ5FOJ1NcBlqa/W+q0/VkOn6bbGBmUbnJHavd2eCuNQsyca7myxyfJo hAcOIfDagcHNNAkjZTD4IjGuFbiioSZnJn//Z" alt="Rose">

```
<img src="https://encrypted-</pre>
tbn0.gstatic.com/images?q=tbn:ANd9GcQqvKVZIcucjKCrs3DPOkneH4HQ2g1V6vzprGLMcQZfaw&
s" alt="Lily">
        Pink Lily
      </div>
      <div class="flower-item">
        <img src="https://encrypted-</pre>
tbn0.gstatic.com/images?q=tbn:ANd9GcQqvKVZIcucjKCrs3DPOkneH4HQ2g1V6vzprGLMcQZfaw&
s" alt="Lily">
        Orange Lily
      </div>
    </div>
    <h2>Animation Example</h2>
    <div class="animation-example">
src="https://i.gifer.com/origin/d4/d4899f7da1994a81d430d674c0ab0dff_w200.webp"
alt="Animated Flower">
    </div>
  </div>
</body>
</html>
```

3.

Al Write A Java Script code to take input from the user and display that inputs in following pattern.

"Hello Welcome To World of JavaScript".

Ans: - Method 1

```
text-align: center;
            margin-top: 100px;
   </style>
</head>
<body>
   <h1>Enter Your Name:</h1>
   <input type="text" id="nameInput" placeholder="Your Name">
   <button onclick="displayWelcomeMessage()">Submit</button>
   <script>
        function displayWelcomeMessage() {
            const name = document.getElementById("nameInput").value;
            if (name.trim() === "") {
                document.write("Please enter a valid name.");
                document.write(`Hello ${name}! Welcome To World of JavaScript`);
   </script>
</body>
</html>
```

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Welcome Message</title>
    <style>
        body {
            font-family: Arial, sans-serif;
            background-color: #f0f0f0;
            text-align: center;
            margin-top: 100px;
        #output {
            font-size: 24px;
            font-weight: bold;
    </style>
```

```
</head>
<body>
   <h1>Enter Your Name:</h1>
   <input type="text" id="nameInput" placeholder="Your Name">
   <button onclick="displayWelcomeMessage()">Submit</button>
   <div id="output"></div>
   <script>
        function displayWelcomeMessage() {
            const name = document.getElementById("nameInput").value;
            const outputElement = document.getElementById("output");
            if (name.trim() === "") {
                outputElement.innerHTML = "Please enter a valid name.";
            } else {
                outputElement.innerHTML = `Hello ${name}! Welcome To World of
JavaScript`;
            }
   </script>
</body>
</html>
```

B] Write a JavaScript code to perform arithmetic operation by taking values from users (Add,Sub, Mul,Div)(1. 4 Button, 2.Dropdown)

Ans: -

```
<button onclick="performOperation('*')">Multiply</button>
<button onclick="performOperation('/')">Divide</button>
<select id="operation">
  <option value="+">Add</option>
 <option value="-">Subtract</option>
 <option value="*">Multiply</option>
  <option value="/">Divide</option>
</select>
<button onclick="performOperationDropdown()">Calculate</button>
Result:
<textarea id="output" readonly></textarea>
<script type="text/javascript">
 function performOperation(operator) {
const num1 = parseFloat(document.getElementById('num1').value);
const num2 = parseFloat(document.getElementById('num2').value);
let result;
switch (operator) {
 case '+':
   result = num1 + num2;
   break;
  case '-':
    result = num1 - num2;
   break;
  case '*':
    result = num1 * num2;
   break;
  case '/':
   if (num2 === 0) {
     result = "Error: Cannot divide by zero";
    } else {
     result = num1 / num2;
    break:
 default:
    result = "Invalid operator";
document.getElementById('output').value = result;
```

```
function performOperationDropdown() {
  const operator = document.getElementById('operation').value;
  performOperation(operator);
}
  </script>
  </body>
  </html>
```

4.

All Create one button on every click of button different colors should be applied to background.

Ans: -

```
<html>
<head>
   <title>Assignment 4-A</title> <!-- Sets the title of the web page -->
   <script>
       var i = 0; // Initialize a variable 'i' to 0.
       function CallMe() {
           var color = [ // Create an array called 'color' containing various
color names.
                'red', 'green', 'yellow', 'black', 'silver', 'gray', 'white',
                'maroon', 'purple', 'fuchsia', 'lime', 'olive', 'navy', 'blue',
                'teal', 'aqua'
           ];
            document.bgColor = color[i]; // Change the background color to the
           i++; // Increment 'i' by 1.
           if (i == color.length) { // If 'i' reaches the length of the array,
reset it to 0.
               i = 0;
   </script>
<body>
   Click Button to Change Color <!-- Displays a text message -->
```

B] Create one button on every click of button different images should be applied.

Ans: -

```
<!DOCTYPE html>
<html>
<head>
    <title>Change Images</title>
    <style>
        /* Add some basic styling to the image container */
        #imageContainer {
            width: 300px;
           height: 300px;
            border: 1px solid #ccc;
            display: flex;
            justify-content: center;
            align-items: center;
        /* Style the images to fit the container */
        img {
            max-width: 100%;
           max-height: 100%;
    </style>
</head>
<body>
   <div id="imageContainer">
        <img src="image1.jpg" alt="Image 1">
   </div>
    <br>
    <input type="button" value="Change Image" onclick="changeImage()">
```

```
<!DOCTYPE html>
<html>
<head>
  <title>Image Changing Button</title>
  <style>
    /* Internal CSS - Styles for the button */
    #imageButton {
        padding: 10px 20px;
        font-size: 16px;
        cursor: pointer;
        background-size: cover;
        background-position: center;
        background-repeat: no-repeat;

    }
    </style>
  </head>
  <body>
```

```
<h4>Create one button on every click of button different images should be
applied.</h4>
  <button id="imageButton" onclick="changeBackgroundImage()">Click Me!</button>
  <script>
    function changeBackgroundImage() {
      var images = [
        "image1.jpg",
        "image2.jpg",
        "image3.jpg",
        "image4.jpg",
        "image5.jpg",
      ];
      var randomIndex = Math.floor(Math.random() * images.length);
      var randomImageUrl = images[randomIndex];
      document.body.style.backgroundImage = "url('" + randomImageUrl + "')";
 </script>
</body>
</html>
```

C] Declare a Javascript String array of colors say colors = ["Red", "Green", "Blue"]

Accept a value from the user and add it to the array if the value is not present in the array.

Ans: -

```
<!DOCTYPE html>
<html>
<head>
</head>
<body>

Enter a color: <input type="text" id="txt1">
        <input type="button" value="click" onclick="fun1()">
        <div id="d1"> New color palette</div>
```

```
<script>
var color=['red','green','yellow'];
function fun1() {
 var txt1 = document.getElementById('txt1').value;
 if (txt1.trim() === "") {
   alert("Enter a color. Blank is not allowed.");
   return;
 var newcolor = txt1.toLowerCase();
 if (color.indexOf(newcolor) === -1) {
   alert("Color is not present in the list");
   color.push(newcolor);
   alert(color);
 } else {
   alert(newcolor + " is already present in the list!!!");
  document.getElementById('d1').innerHTML = color;
</script>
</body>
</html>
```

Write a JavaScript code to apply font color and background color to Heading from dropdown, if font color and background color is same no changes should be reflected.

Ans: -

```
<body>
    <h1 id="heading">Color and Background Changing Heading </h1>
    <label for="fontColor">Font Color:</label>
    <select id="fontColor">
        <option value="black">Black</option>
        <option value="red">Red</option>
        <option value="blue">Blue</option>
        <option value="green">Green</option>
        <option value="aqua">Aqua</option>
        <option value="lime">Lime</option>
        <option value="silver">Silver</option>
        <option value="white">White</option>
        <option value="maroon">Maroon</option>
    </select>
    <label for="bgColor">Background Color:</label>
    <select id="bgColor">
        <option value="black">Black</option>
        <option value="red">Red</option>
        <option value="blue">Blue</option>
        <option value="green">Green</option>
        <option value="aqua">Aqua</option>
        <option value="lime">Lime</option>
        <option value="silver">Silver</option>
        <option value="white">White</option>
        <option value="maroon">Maroon</option>
    </select>
    <script>
        var heading = document.getElementById('heading');
        var fontColorSelect = document.getElementById('fontColor');
        var bgColorSelect = document.getElementById('bgColor');
        fontColorSelect.addEventListener('change', applyColors);
        bgColorSelect.addEventListener('change', applyColors);
        function applyColors() {
            var selectedFontColor = fontColorSelect.value;
            var selectedBgColor = bgColorSelect.value;
            if (selectedFontColor == selectedBgColor)
                alert("Font Color and Heading Color are Same Do you Want to
Continue");
                heading.style.color = selectedFontColor;
```

```
heading.style.backgroundColor = selectedBgColor;
}

if (selectedFontColor !== selectedBgColor) {
    heading.style.color = selectedFontColor;
    heading.style.backgroundColor = selectedBgColor;
}

</script>
</body>
</html>
```

```
<html>
</head>
<body>
    <h1 id="p1"> This is Heading </h1>
    <select id="s1">
        <option> TextColor </option>
        <option> red </option>
        <option> green </option>
        <option> yellow </option>
    </select>
    <select id="s2">
        <option> BackgroundColor </option>
        <option> red </option>
        <option> green </option>
        <option> yellow </option>
    </select>
    <br><br><
    <input type="button" value="Click" onclick="fun1()">
<script>
var color=['red','green','yellow'];
function fun1(){
var p1=document.getElementById('p1');
```

```
var s1=document.getElementById('s1').value;
var s2=document.getElementById('s2').value;
if(s1==s2)
{
    p1.style.color="black";
    p1.style.backgroundColor="white"
}
else
{
        p1.style.color=s1;
    p1.style.backgroundColor=s2;
}

//script>

//script>

//script>

//script>

//body>

//html>
```

[For example; arr = ['a, 'b', 'a', 'c', 'z'] Output should be occurrences of a is 2].

Ans: -

```
<!DOCTYPE html>
<html>
   <meta charset="utf-8">
   <meta name="viewport" content="width=device-width, initial-scale=1">
    <title>Frequency</title>
</head>
<body>
    Enter an array (comma-separated): <input type="text" id="arrayInput">
   Enter letter to count: <input type="text" id="txt1">
    <br><br><br>></pr>
   <input type="button" value="Show Count" onclick="fun1()">
    <div id="result"></div>
    <div id="arrayDisplay"></div> <!-- Display the entered array here -->
   <script>
        function fun1() {
            const arrayInput = document.getElementById('arrayInput').value;
            const letters = arrayInput.split(',').map(item => item.trim());
            const search = document.getElementById('txt1').value;
            let counter = 0;
            for (let 1 of letters) {
                if (1 === search) {
```

5.

A] Write a Javascript code to append static row to the table on click of button.

Ans: -

Add row

```
</thead>
       abc
              abc@gmail.com
          def
              def@gmail.com
          <button id="addRowBtn">Add Row</button>
   <script>
       // Function to handle button click event
       function addRow() {
          var table = document.getElementById("myTable");
          var row = table.insertRow(table.rows.length); // Insert new row at
the end of the table
          var cell1 = row.insertCell(0); // Insert new cells
          var cell2 = row.insertCell(1);
          var name= prompt("Enter Full Name");
          var email=prompt("Enter Email ID");
          cell1.innerHTML = name; // Add content to the cells
          cell2.innerHTML = email;
       // Attach event listener to the button
       var addRowBtn = document.getElementById("addRowBtn");
       addRowBtn.addEventListener("click", addRow);
   </script>
</body>
</html>
```

Delete row

```
<!DOCTYPE html>
<html>
<head>
```

```
<title>Append/Delete Row to/from Table</title>
   <style>
      table {
         border-collapse: collapse;
      th, td {
         border: 1px solid black;
         padding: 8px;
   </style>
</head>
<body>
  Name
            Email
            Action
         </thead>
      abc
            abc@gmail.com
            <button onclick="deleteRow(this)">Delete</button>
         def
            def@gmail.com
            <button onclick="deleteRow(this)">Delete</button>
         <button id="addRowBtn">Add Row</button>
   <script>
      function addRow() {
         var table = document.getElementById("myTable");
         var row = table.insertRow(table.rows.length); // Insert new row at
         var cell1 = row.insertCell(0); // Insert new cells
         var cell2 = row.insertCell(1);
         var cell3 = row.insertCell(2);
```

```
var name = prompt("Enter Full Name");
            var email = prompt("Enter Email ID");
            cell1.innerHTML = name; // Add content to the cells
            cell2.innerHTML = email;
            cell3.innerHTML = '<button</pre>
onclick="deleteRow(this)">Delete</button>';
       // Function to handle button click event to delete a row
        function deleteRow(button) {
            var row = button.parentNode.parentNode; // Get the row to be deleted
            var table = row.parentNode; // Get the table element
            table.deleteRow(row.rowIndex); // Delete the row
        // Attach event listener to the "Add Row" button
        var addRowBtn = document.getElementById("addRowBtn");
        addRowBtn.addEventListener("click", addRow);
    </script>
</body>
</html>
```

```
Aodify row<!DOCTYPE html>
<html>
<head>
   <title>Append/Modify/Delete Row to/from Table</title>
   <style>
       table {
          border-collapse: collapse;
       th, td {
          border: 1px solid black;
          padding: 8px;
   </style>
</head>
<body>
   <thead>
          Name
```

```
Email
              Action
           </thead>
       abc
              abc@gmail.com
                  <button onclick="modifyRow(this)">Modify</button>
                  <button onclick="deleteRow(this)">Delete
              def
              def@gmail.com
                  <button onclick="modifyRow(this)">Modify</button>
                  <button onclick="deleteRow(this)">Delete/button>
       <button id="addRowBtn">Add Row</button>
   <script>
       // Function to handle button click event to add a new row
       function addRow() {
          var table = document.getElementById("myTable");
          var row = table.insertRow(table.rows.length); // Insert new row at
the end of the table
          var cell1 = row.insertCell(0); // Insert new cells
           var cell2 = row.insertCell(1);
          var cell3 = row.insertCell(2);
          var name = prompt("Enter Full Name");
          var email = prompt("Enter Email ID");
          cell1.innerHTML = name; // Add content to the cells
           cell2.innerHTML = email;
           cell3.innerHTML = '<button onclick="modifyRow(this)">Modify</button>'
                           '<button
onclick="deleteRow(this)">Delete</button>';
```

```
}
       // Function to handle button click event to modify a row
       function modifyRow(button) {
            var row = button.parentNode.parentNode; // Get the row to be modified
            var name = prompt("Modify Full Name", row.cells[0].innerHTML);
            var email = prompt("Modify Email ID", row.cells[1].innerHTML);
            if (name !== null && email !== null) {
                row.cells[0].innerHTML = name;
               row.cells[1].innerHTML = email;
            }
       // Function to handle button click event to delete a row
       function deleteRow(button) {
            var row = button.parentNode.parentNode; // Get the row to be deleted
            var table = row.parentNode; // Get the table element
            table.deleteRow(row.rowIndex); // Delete the row
       // Attach event listener to the "Add Row" button
       var addRowBtn = document.getElementById("addRowBtn");
       addRowBtn.addEventListener("click", addRow);
   </script>
</body>
</html>
```

Write a Javascript code to append anchor tag that redirects to the new page.

Ans: -

```
<script>
        // Function to handle button click event to append the anchor tag
        function appendLink() {
            var linkUrl = prompt("Enter the full URL for the link (e.g.,
https://www.google.com):");
           if (linkUrl) {
                var link = document.createElement("a"); // Create an anchor
                link.href = linkUrl; // Set the URL to the new page
                link.textContent = "Click here"; // Set the link text
                link.target = "_blank"; // Open the link in a new tab
                // Append the anchor element to the body or any other element
                document.body.appendChild(link);
        // Attach event listener to the "Append Link" button
        var appendLinkBtn = document.getElementById("appendLinkBtn");
        appendLinkBtn.addEventListener("click", appendLink);
    </script>
</body>
</html>
```

```
function addAnchorTag() {
    var container = document.getElementById("container");

    var anchor = document.createElement("a"); // Create the anchor

element
    anchor.href = "https://www.axisbank.com"; // Set the URL to redirect

to
    anchor.textContent = "Click me!"; // Set the text content of the
anchor
    container.appendChild(anchor); // Append the anchor to the container
}

// Attach event listener to the button
    var addAnchorBtn = document.getElementById("addAnchorBtn");
    addAnchorBtn.addEventListener("click", addAnchorTag);
    </script>

</body>
</html>
```

- C] Write a Javascript code to change the color of button with following events
 - 1.Onmouseover
 - 2.Onmouseout
 - 3.Onclick

Ans: -

```
<!DOCTYPE html>
<html>
<head>
<style>
    #myButton {
    background-color: blue;
```

```
color: white;
    padding: 10px 20px;
    border: none;
    cursor: pointer;
</style>
</head>
<body>
<button id="myButton" onmouseover="changeColor('red')"</pre>
onmouseout="changeColor('blue')" onclick="changeColor('green')">Click me</button>
<script>
function changeColor(newColor) {
  var button = document.getElementById('myButton');
  button.style.backgroundColor = newColor;
</script>
</body>
</html>
```

```
<!DOCTYPE html>
<html>
    <title>Change Button Color</title>
    <style>
        #myButton {
            background-color: #3498db;
            color: white;
            padding: 10px 20px;
            border: none;
            cursor: pointer;
    </style>
</head>
<body>
    <button id="myButton">Click Me</button>
    <script>
        var button = document.getElementById("myButton");
```

```
// Onmouseover event
button.addEventListener("mouseover", function() {
    button.style.backgroundColor = "#e67e22";
});

// Onmouseout event
button.addEventListener("mouseout", function() {
    button.style.backgroundColor = "#3498db";
});

// Onclick event
button.addEventListener("click", function() {
    button.style.backgroundColor = "#2ecc71";
});
</script>
</body>
</html>
```

Write a Javascript code to change the background color of page onclick of array elements displayed as a list.

Ans: -

```
<script>
function changeBackgroundColor(color) {
  document.body.style.backgroundColor = color;
}
</script>
</body>
</html>
```

```
<!DOCTYPE html>
<html>
<head>
   <title>Change Background Color</title>
   <style>
       li {
           cursor: pointer;
   </style>
</head>
<body>
   Red
       Green
       Blue
   <script>
       var list = document.getElementById("myList");
       var colors = ["red", "green", "blue"];
       for (var i = 0; i < list.children.length; i++) {</pre>
           list.children[i].addEventListener("click", function() {
               var colorIndex = Array.prototype.indexOf.call(list.children,
this);
               var color = colors[colorIndex % colors.length];
               document.body.style.backgroundColor = color;
           });
   </script>
</body>
</html>
```

Write a Javascript to create shopping applications which adds the books in cart, updates the existing books, delete the book and display the same. Create proper UI for the same.

Ans: -

```
<!DOCTYPE html>
<html>
  <style>
    body {
      background-color: #add8e6;
      margin: 0;
      padding: 0;
    h1 {
      font-size: 36px;
      color: #1e90ff;
      text-align: center;
      margin-top: 50px;
    table {
      width: 100%;
      border-collapse: collapse;
      margin-top: 20px;
    th,
    td {
      border: 1px solid #dddddd;
      padding: 8px;
      text-align: left;
    th {
```

```
background-color: #1e90ff;
 color: white;
input[type="text"],
input[type="number"] {
 width: 100%;
 padding: 12px 20px;
 margin: 8px 0;
 box-sizing: border-box;
 border: 2px solid #ccc;
 border-radius: 4px;
input {
 padding: 10px;
 font-size: 18px;
 border-radius: 5px;
 border: 1px solid #ccc;
 margin-top: 10px;
 width: 200px;
input[type="text"]:focus,
input[type="number"]:focus {
 border: 2px solid #555;
.form-container {
 width: 50%;
 margin: 0 auto;
 text-align: center;
.form-container h3 {
 margin-top: 0;
 font-size: 36px;
.form-container label {
 display: block;
 margin-bottom: 8px;
 font-size: 18px;
```

```
.form-container input[type="submit"] {
    width: 50%;
    padding: 14px 20px;
    margin: 20px 0;
    border-radius: 4px;
    background-color: #228b22;
    color: white;
    cursor: pointer;
    font-size: 18px;
  .delete-button {
    background-color: #ff0000;
    color: white;
    padding: 5px 10px;
    border-radius: 4px;
    cursor: pointer;
    font-size: 18px;
  .update-button {
    background-color: #ff8c00;
    color: white;
    padding: 5px 10px;
    border-radius: 4px;
    cursor: pointer;
   font-size: 18px;
  .header {
    background-color: #00bfff;
    color: white;
    padding: 15px;
   text-align: center;
    font-size: 36px;
  .footer {
    background-color: #228b22;
    color: white;
    padding: 15px;
    text-align: center;
    font-size: 18px;
</style>
```

```
</head>
<body>
 <div class="container">
   <h1>Shopping Cart</h1>
   Title
       Author
       Price
       Action
     <input class="input-field" id="title" type="text" placeholder="Title" />
   <input class="input-field" id="author" type="text" placeholder="Author" />
   <input class="input-field" id="price" type="text" placeholder="Price" />
   <button class="btn" id="addBtn">Add to Cart</button>
 </div>
 <script>
   const addButton = document.getElementById("addBtn");
   const cartTable = document.getElementById("cart");
   let cartItems = [];
   addButton.addEventListener("click", function () {
     const title = document.getElementById("title").value;
     const author = document.getElementById("author").value;
     const price = document.getElementById("price").value;
     if (title && author && price) {
       const book = { title, author, price };
       const existingBook = cartItems.find((b) => b.title === title);
       if (existingBook) {
         existingBook.author = author;
         existingBook.price = price;
       } else {
         cartItems.push(book);
       renderCart();
   });
   function renderCart() {
     cartTable.innerHTML = `
       >
         Title
         Author
```

```
Price
         Action
       for (let i = 0; i < cartItems.length; i++) {</pre>
       const book = cartItems[i];
       const tr = document.createElement("tr");
       tr.innerHTML = `
         ${book.title}
         ${book.author}
         ${book.price}
         <button class="delete-button" data-index="${i}">Delete</button>
       cartTable.appendChild(tr);
     const deleteButtons = document.querySelectorAll(".delete-button");
     for (const deleteButton of deleteButtons) {
       deleteButton.addEventListener("click", function () {
         const index = this.getAttribute("data-index");
         cartItems.splice(index, 1);
         renderCart();
       });
   renderCart();
 </script>
</body>
</html>
```

```
.container {
           width: 80%;
           margin: 0 auto;
       .book {
           border: 1px solid #ccc;
           padding: 10px;
           margin: 10px;
           display: inline-block;
        .cart {
           border: 1px solid #333;
           padding: 10px;
           margin: 10px;
        .cart-item {
           display: flex;
           justify-content: space-between;
           margin-bottom: 10px;
   </style>
</head>
<body>
   <div class="container">
       <h1>Book Store</h1>
       <!-- Add Book Form -->
       <h2>Add a Custom Book</h2>
       <form id="addCustomBookForm">
            <label for="customBookName">Book Name:</label>
           <input type="text" id="customBookName" required>
           <br>
           <label for="customBookPrice">Price:</label>
           <input type="number" id="customBookPrice" required>
            <br>
           <button type="submit">Add Custom Book</button>
       </form>
       <!-- Book List -->
       <div id="bookList">
```

```
<!-- Books will be displayed here -->
        </div>
        <!-- Shopping Cart -->
        <div class="cart">
            <h2>Shopping Cart</h2>
           <!-- Cart items will be displayed here -->
            Total: $<span id="cartTotal">0</span>
        </div>
    </div>
    <script>
       // Shopping cart data
       let cart = [];
       // Available books data (34 pre-defined books)
       let availableBooks = [
           { name: "Book 1", price: 10 },
           { name: "Book 2", price: 15 },
           // Add more books here...
           { name: "Book 34", price: 25 }
       ];
       // Initialize the custom book inputs with the last used values (if
available)
       const lastCustomName = localStorage.getItem("lastCustomName");
       const lastCustomPrice = localStorage.getItem("lastCustomPrice");
       if (lastCustomName) {
           document.getElementById("customBookName").value = lastCustomName;
       if (lastCustomPrice) {
           document.getElementById("customBookPrice").value = lastCustomPrice;
       // Function to add a custom book to the available books list
       document.getElementById("addCustomBookForm").addEventListener("submit",
function (event) {
            event.preventDefault();
            const bookName = document.getElementById("customBookName").value;
            const bookPrice =
parseFloat(document.getElementById("customBookPrice").value);
```

```
if (bookName && bookPrice) {
        availableBooks.push({ name: bookName, price: bookPrice });
        updateBookList();
        document.getElementById("customBookName").value = "";
        document.getElementById("customBookPrice").value = "";
        // Store the last custom book requirement in localStorage
        localStorage.setItem("lastCustomName", bookName);
        localStorage.setItem("lastCustomPrice", bookPrice);
});
// Function to update the book list display
function updateBookList() {
    const bookList = document.getElementById("bookList");
    bookList.innerHTML = "";
    availableBooks.forEach((book, index) => {
        const div = document.createElement("div");
        div.className = "book";
        div.innerHTML = `
            <h2>${book.name}</h2>
            Price: $${book.price}
            <button onclick="addToCart(${index})">Add to Cart</button>
        bookList.appendChild(div);
    });
// Function to add a book to the cart
function addToCart(bookIndex) {
    const book = availableBooks[bookIndex];
    const existingBook = cart.find(item => item.name === book.name);
    if (existingBook) {
        existingBook.quantity++;
    } else {
        cart.push({ name: book.name, price: book.price, quantity: 1 });
    displayCart();
function removeFromCart(bookName) {
```

```
const index = cart.findIndex(item => item.name === bookName);
            if (index !== -1) {
                cart.splice(index, 1);
            displayCart();
        // Function to modify the quantity of a book in the cart
        function modifyQuantity(bookName, newQuantity) {
            const book = cart.find(item => item.name === bookName);
            if (book) {
                book.quantity = newQuantity;
            displayCart();
        // Function to display the cart
        function displayCart() {
            const cartItems = document.getElementById("cartItems");
            const cartTotal = document.getElementById("cartTotal");
            let total = 0;
            cartItems.innerHTML = "";
            cart.forEach(item => {
                const li = document.createElement("li");
                li.className = "cart-item";
                li.innerHTML = `
                    <span>${item.name} - $${item.price} x ${item.quantity}</span>
                    <button onclick="modifyQuantity('${item.name}', prompt('Enter</pre>
new quantity:', ${item.quantity}))">Modify</button>
                    <button
onclick="removeFromCart('${item.name}')">Delete</button>
                cartItems.appendChild(li);
                total += item.price * item.quantity;
            });
            cartTotal.textContent = total;
        // Initialize the book list
        updateBookList();
    </script>
```

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

OR

```
<!DOCTYPE html>
<html>
   <title>Book Store</title>
   <style>
       /* Add your CSS styles here for the UI */
       body {
           font-family: Arial, sans-serif;
        .container {
           width: 80%;
           margin: 0 auto;
        .book {
            border: 1px solid #ccc;
            padding: 10px;
           margin: 10px;
           display: inline-block;
        .cart {
            border: 1px solid #333;
            padding: 10px;
           margin: 10px;
        .cart-item {
           display: flex;
           justify-content: space-between;
           margin-bottom: 10px;
    </style>
```

```
<script
src="https://cdnjs.cloudflare.com/ajax/libs/xlsx/0.17.4/xlsx.full.min.js"></scrip</pre>
</head>
<body>
    <div class="container">
        <h1>Book Store</h1>
        <!-- Add Book Form -->
        <h2>Add a Custom Book</h2>
        <form id="addCustomBookForm">
            <label for="customBookName">Book Name:</label>
            <input type="text" id="customBookName" required>
            <br>
            <label for="customBookPrice">Price:</label>
            <input type="number" id="customBookPrice" required>
            <button type="submit">Add Custom Book</button>
        </form>
        <!-- Excel File Upload -->
        <h2>Import Books from Excel</h2>
        <input type="file" id="excelFileInput" accept=".xlsx, .xls">
        <button onclick="importBooksFromExcel()">Import</button>
        <div id="bookList">
            <!-- Books will be displayed here -->
        </div>
        <!-- Shopping Cart -->
        <div class="cart">
            <h2>Shopping Cart</h2>
            <!-- Cart items will be displayed here -->
            Total: $<span id="cartTotal">0</span>
        </div>
    </div>
    <script>
        // Shopping cart data
        let cart = [];
       // Available books data (34 pre-defined books)
       let availableBooks = [
```

```
{ name: "Book 1", price: 10 },
           { name: "Book 2", price: 15 },
            // Add more books here...
            { name: "Book 34", price: 25 }
        ];
        // Initialize the custom book inputs with the last used values (if
available)
        const lastCustomName = localStorage.getItem("lastCustomName");
        const lastCustomPrice = localStorage.getItem("lastCustomPrice");
        if (lastCustomName) {
            document.getElementById("customBookName").value = lastCustomName;
        if (lastCustomPrice) {
            document.getElementById("customBookPrice").value = lastCustomPrice;
        }
        // Function to add a custom book to the available books list
        document.getElementById("addCustomBookForm").addEventListener("submit",
function (event) {
            event.preventDefault();
            const bookName = document.getElementById("customBookName").value;
            const bookPrice =
parseFloat(document.getElementById("customBookPrice").value);
            if (bookName && bookPrice) {
                availableBooks.push({ name: bookName, price: bookPrice });
                updateBookList();
                document.getElementById("customBookName").value = "";
                document.getElementById("customBookPrice").value = "";
                // Store the last custom book requirement in localStorage
                localStorage.setItem("lastCustomName", bookName);
                localStorage.setItem("lastCustomPrice", bookPrice);
            }
        });
        // Function to update the book list display
        function updateBookList() {
            const bookList = document.getElementById("bookList");
            bookList.innerHTML = "";
            availableBooks.forEach((book, index) => {
```

```
const div = document.createElement("div");
        div.className = "book";
        div.innerHTML = `
            <h2>${book.name}</h2>
            Price: $${book.price}
            <button onclick="addToCart(${index})">Add to Cart</button>
        bookList.appendChild(div);
    });
// Function to add a book to the cart
function addToCart(bookIndex) {
    const book = availableBooks[bookIndex];
    const existingBook = cart.find(item => item.name === book.name);
    if (existingBook) {
        existingBook.quantity++;
    } else {
        cart.push({ name: book.name, price: book.price, quantity: 1 });
    displayCart();
// Function to remove a book from the cart
function removeFromCart(bookName) {
    const index = cart.findIndex(item => item.name === bookName);
    if (index !== -1) {
        cart.splice(index, 1);
    displayCart();
// Function to modify the quantity of a book in the cart
function modifyQuantity(bookName, newQuantity) {
    const book = cart.find(item => item.name === bookName);
    if (book) {
        book.quantity = newQuantity;
    displayCart();
```

```
// Function to display the cart
        function displayCart() {
            const cartItems = document.getElementById("cartItems");
            const cartTotal = document.getElementById("cartTotal");
            let total = 0;
            cartItems.innerHTML = "";
            cart.forEach(item => {
                const li = document.createElement("li");
                li.className = "cart-item";
                li.innerHTML = `
                    <span>${item.name} - $${item.price} x ${item.quantity}</span>
                    <button onclick="modifyQuantity('${item.name}', prompt('Enter</pre>
new quantity:', ${item.quantity}))">Modify</button>
                    <button
onclick="removeFromCart('${item.name}')">Delete</button>
                cartItems.appendChild(li);
                total += item.price * item.quantity;
            });
            cartTotal.textContent = total;
        // Function to handle the import of books from an Excel file
        function importBooksFromExcel() {
            const excelFileInput = document.getElementById("excelFileInput");
            const file = excelFileInput.files[0];
            if (file) {
                const reader = new FileReader();
                reader.onload = function (e) {
                    const data = new Uint8Array(e.target.result);
                    const workbook = XLSX.read(data, { type: 'array' });
                    const sheet = workbook.Sheets[workbook.SheetNames[0]];
                    const jsonData = XLSX.utils.sheet_to_json(sheet);
                    // Add imported books to the availableBooks array
                    jsonData.forEach(book => {
                        const name = book['Book Name'];
                        const price = parseFloat(book['Price']);
                        if (name && !isNaN(price)) {
                            availableBooks.push({ name, price });
```

```
});

updateBookList();

};

reader.readAsArrayBuffer(file);

}

// Initialize the book list

updateBookList();

</script>

</body>
</html>
```