#### Question=1

```
Question No 1
<!DOCTYPE html>
<html lang="en">
   <meta charset="UTF-8">
   <meta http-equiv="X-UA-Compatible" content="IE=edge">
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <title>Document</title>
</head>
<body>
   <Strong>Book Details:</Strong><br/>
   <em>Applied Physics<br/>
   <u>TMH Publication</u><br/>
   <mark>DR.A.P.J Abdul Kalam//mark><br/>/>
   <i>ISBN SCI119092</i><br/>
</body>
</html>
```

## Question=2

```
<hr/>
  <h2>Education Qualification</h2>
  <!--using Inline Css-->
  <!--Table Starting-->
  <thead>
     Qualification
     Institute
     Percentage
     Grade
        B.Tech
        Mahakal Institute of technology and Management
        9.05 CGPA
        A+
     12th
        Ujjain Public School
        76%
        A+
     10th
        Maharishi Sandipani High School
        70%
        A+
     <!--Table Ending-->
  <h2>Skills Set</h2>
  <h5>C,C++,Java,Mysql</h5>
  <h2>Personal Details</h2>
  <h4>Date Of Birth=02/12/1999</h4>
  <h4>Nationality=Indian</h4>
  <h4>Gender=Male</h4>
  <hr/>
</body>
<!--Ending of Body Part-->
</html>
```

```
Question No 3
<!DOCTYPE html>
<html lang="en">
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Document</title>
  <!--Internal Css-->
  <style>
     thead{
        background-color: blue;
     td{
        text-align: center;
  </style>
</head>
<!--Body Starting-->
<body>
  <!--Making border through inline css-->
  <thead>
        Diet
        Main Nutrients
        Quantity/day
     </thead>
     Apple
        Vitamin A
        1 Unit
     <!--Using rowspan-->
        Beet Root
     Kiwi
        Vitamin C
        2 Unit
```

```
Egg
     Proteins
   Dry Fruit
     100 gms
   Split Mung Gram
     50 gms
   Bajra Roti
     Carbohydrates
     >1 Unit
   Rice
     200 gms
   This is everyday diet and should be consumed in
<!--Ending of table-->
</body>
<!--Ending of body-->
</html>
```

```
<title>Document</title>
</head>
<body>
  <!--Body Starting-->
  <h2>Display following subject list</h2>
  <!--Ordered List-->
  type="1">
     Language
     type="a">
        Marathi
        Hindi
        English
     Mathematics
     type="a">
        Algebra
        Geometry
  Science
  type="a">
        Physics
        Chemistry
        Biology
  Social Science
     type="a">
        History
        Civics
        Geography
  </body>
<!--Body Ending-->
</html>
```

```
<meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Document</title>
    <!--Importing Boostrap Cdn-->
    <link rel="stylesheet"</pre>
href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.1/dist/css/bootstrap.min.css"
    <style>
       ul {
  list-style-type: none;
  margin: 0;
  padding: 0;
  overflow: hidden;
  background-color: #333;
li {
  float: left;
li a {
 display: block;
 color: white;
 text-align: center;
 padding: 14px 16px;
  text-decoration: none;
li a:hover:not(.active) {
  background-color: #111;
.active {
 background-color: #04AA6D;
.footer {
 display: flex;
  justify-content: space-between;
 align-items: center;
 background-color: #302f49;
  padding: 40px 80px;
.footer .copy {
 color: #fff;
```

```
.bottom-links {
 display: flex;
 justify-content: space-around;
 align-items: center;
 padding: 40px 0;
.bottom-links .links {
 display: flex;
 flex-direction: column;
 justify-content: center;
 align-items: center;
 padding: 0 40px;
.bottom-links .links span {
 font-size: 20px;
 color: white;
 text-transform: uppercase;
 margin: 10px 0;
.bottom-links .links a {
 text-decoration: none;
 color: #a1a1a1;
 padding: 10px 20px;
img
 width: 40px;
 height: 180px;
</style>
<body>
   <l
       <a href="5th.html">Home</a>
       <a href="product.html">Products</a>
       <a href="review.html">Reviews</a>
       <a href="contactus.html">ContactUs</a>
     <!--End of Header-->
     <br>
     <br>
     <!--Making 3 row in table with card-->
     <div class="row row-cols-1 row-cols-md-3 g-4">
       <div class="col">
```

```
<div class="card h-100">
           <!--Importing Image-->
             src="https://th.bing.com/th?q=Vegetable+Dish&w=120&h=120&c=1&rs=
1&qlt=90&cb=1&dpr=1.5&pid=InlineBlock&mkt=en-
IN&cc=IN&setlang=en&adlt=moderate&t=1&mw=247"
             class="card-img-top"
             alt="Image not Found"
           <div class="card-body">
             <h5 class="card-title">Green</h5>
             This is a wider card with supporting text below as a natural
lead-in to
               additional content. This content is a little bit longer.
             </div>
           <div class="card-footer">
             <small class="text-muted">Last updated 3 mins ago</small>
         </div>
       </div>
       <div class="col">
         <div class="card h-100">
           <!--Importing Image-->
           <img
             src="https://th.bing.com/th?q=Green+Vegetables&w=120&h=120&c=1&r
s=1&qlt=90&cb=1&dpr=1.5&pid=InlineBlock&mkt=en-
IN&cc=IN&setlang=en&adlt=moderate&t=1&mw=247"
             class="card-img-top"
             alt="Image not Found"
           <div class="card-body">
             <h5 class="card-title">Garclic</h5>
             This card has supporting text below as a natural lead-in to
additional
               content.
             </div>
           <div class="card-footer">
             <small class="text-muted">Last updated 3 mins ago</small>
           </div>
         </div>
       </div>
       <div class="col">
         <div class="card h-100">
           <img
```

```
src="https://th.bing.com/th?q=Vegetable+Plants&w=120&h=120&c=1&r
s=1&qlt=90&cb=1&dpr=1.5&pid=InlineBlock&mkt=en-
IN&cc=IN&setlang=en&adlt=moderate&t=1&mw=247"
             class="card-img-top"
             alt="Image not Found"
           <div class="card-body">
             <h5 class="card-title">Plants</h5>
             This is a wider card with supporting text below as a natural
lead-in to
               additional content. This card has even longer content than the
first to show
               that equal height action.
             </div>
           <div class="card-footer">
             <small class="text-muted">Last updated 3 mins ago</small>
           </div>
         </div>
       </div>
     </div>
     <br>
     <br>
     <div class="row row-cols-1 row-cols-md-3 g-4">
       <div class="col">
         <div class="card h-100">
             src="https://th.bing.com/th?q=Vegetable+Diet&w=120&h=120&c=1&rs=
1&qlt=90&cb=1&dpr=1.5&pid=InlineBlock&mkt=en-
IN&cc=IN&setlang=en&adlt=moderate&t=1&mw=247"
             class="card-img-top"
             alt="Image not Found"
           <div class="card-body">
             <h5 class="card-title">Diet</h5>
             This is a wider card with supporting text below as a natural
lead-in to
               additional content. This content is a little bit longer.
             </div>
           <div class="card-footer">
             <small class="text-muted">Last updated 3 mins ago</small>
           </div>
```

```
</div>
       </div>
       <div class="col">
          <div class="card h-100">
             src="https://th.bing.com/th?q=Winter+Vegetables&w=120&h=120&c=1&
rs=1&qlt=90&cb=1&dpr=1.5&pid=InlineBlock&mkt=en-
IN&cc=IN&setlang=en&adlt=moderate&t=1&mw=247"
             class="card-img-top"
             alt="Image not Found"
           <div class="card-body">
             <h5 class="card-title">Winter</h5>
             This card has supporting text below as a natural lead-in to
additional
               content.
             </div>
           <div class="card-footer">
             <small class="text-muted">Last updated 3 mins ago</small>
           </div>
         </div>
       </div>
       <div class="col">
         <div class="card h-100">
           <img
             src="https://th.bing.com/th?q=Cooking+Vegetables&w=120&h=120&c=1
&rs=1&qlt=90&cb=1&dpr=1.5&pid=InlineBlock&mkt=en-
IN&cc=IN&setlang=en&adlt=moderate&t=1&mw=247"
             class="card-img-top"
             alt="Image not Found"
           <div class="card-body">
             <h5 class="card-title">Cooking</h5>
             This is a wider card with supporting text below as a natural
lead-in to
               additional content. This card has even longer content than the
first to show
               that equal height action.
             </div>
           <div class="card-footer">
             <small class="text-muted">Last updated 3 mins ago</small>
           </div>
          </div>
       </div>
```

```
</div>
      <!--Footer-->
      <footer class="footer">
        <div class="copy">&copy; 2022 Copyright.inc</div>
        <div class="bottom-links">
          <div class="links">
            <span>More Info </span>
            <!--Linking Image-->
            <a href="5th.html">Home</a>
            <a href="product.html">Product</a>
            <a href="review.html">Review</a>
            <a href="contactus.html">ContactUs</a>
          </div>
          <div class="links">
            <span>Social Links</span>
            <a href=""><i class="fab fa-
facebook">www.premgroceries.com</i></a>
            <a href="#"><i class="fab fa-twitter">www.getgroceriescom</i></a>
            <a href="#"><i class="fab fa-
instagram">www.grocerydelivery.com</i></a>
          </div>
        </div>
     </footer>
</body>
</html>
```

# ContactUs Page of Question 5

```
li {
  float: left;
li a {
 display: block;
 color: white;
 text-align: center;
 padding: 14px 16px;
 text-decoration: none;
li a:hover:not(.active) {
  background-color: #111;
.active {
 background-color: #04AA6D;
*{
margin: 0;
padding: 0;
box-sizing: border-box;
 font-family: "montserrat", sans-serif;
body{
  background: #FF8066;
.contact-section{
 background: #fff;
 padding: 80px 0;
 text-align: center;
 width: 50%;
 margin: auto;
 margin-top: 150px;
 border-top-right-radius: 300px;
 border-bottom-left-radius: 300px;
 box-shadow: rgba(50, 50, 93, 0.25) 0px 6px 12px -2px, rgba(0, 0, 0, 0.8) 0px
3px 7px -3px;
.contact-section:hover{
 border-top-left-radius: 300px;
 border-bottom-right-radius: 300px;
  transition: .5s;
```

```
.inner-width{
 max-width: 600px;
 margin: auto;
 padding: 0 20px;
.contact-section h1{
 font-size: 22px;
 color: #FF8066;
 margin-bottom: 40px;
 text-transform: uppercase;
 letter-spacing: 4px;
 font-weight: 500;
.name,.email,.message{
 background: none;
 border:none;
 outline: none;
 border-bottom: 1px solid #FF8066;
  color: #888;
 padding: 10px 6px;
 font-size: 14px;
 margin-bottom: 40px;
.name{
 float: left;
 width: 270px;
.email{
 float: right;
 width: 270px;
.message{
 min-width: 100%;
 max-width: 100%;
.contact-section button{
 background: none;
 color: #fff;
 border: 1px solid #FF8066;
```

```
padding: 12px 40px;
  border-radius: 8px;
  background: #FF8066;
  text-transform: uppercase;
  font-size: 14px;
 transition: 0.4s linear;
  cursor: pointer;
.contact-section button:hover{
 background: #fff;
 color: #FF8066;
@media screen and (max-width:600px){
  .name,.email{
   width: 100%;
.footer {
 display: flex;
 justify-content: space-between;
 align-items: center;
 background-color: #302f49;
  padding: 40px 80px;
.footer .copy {
 color: #fff;
.bottom-links {
 display: flex;
 justify-content: space-around;
 align-items: center;
  padding: 40px 0;
.bottom-links .links {
 display: flex;
 flex-direction: column;
 justify-content: center;
 align-items: center;
 padding: 0 40px;
.bottom-links .links span {
```

```
font-size: 20px;
 color: white;
 text-transform: uppercase;
 margin: 10px 0;
.bottom-links .links a {
 text-decoration: none;
 color: #a1a1a1;
 padding: 10px 20px;
   </style>
</head>
<body>
       <a href="5th.html">Home</a>
       <a href="product.html">Products</a>
       <a href="review.html">Reviews</a>
       <a href="contactus.html">ContactUs</a>
     <div class="contact-section">
       <div class="inner-width">
         <h1>Get in touch with us</h1>
         <input type="text" class="name" placeholder="Your Name">
         <input type="email" class="email" placeholder="Your Email">
         <textarea rows="1" placeholder="Message" class="message"></textarea>
         <button>Get in touch
       </div>
         </div>
         <div class="first">
         </div>
     <!--Footer-->
         <footer class="footer">
           <div class="copy">&copy; 2022 Copyright.inc</div>
           <div class="bottom-links">
             <div class="links">
               <span>More Info </span>
               <a href="5th.html">Home</a>
               <a href="product.html">Product</a>
               <a href="review.html">Review</a>
               <a href="contactus.html">ContactUs</a>
             </div>
             <div class="links">
              <span>Social Links</span>
```

# Product Page of Question 5

```
<!DOCTYPE html>
<html lang="en">
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Document</title>
    <style>
        table, th, td {
          border:1px solid black;
        img{
            height: 40px;
            width: 60px;
        body{
            background-color: #f5ffe3;
        }
        ul {
  list-style-type: none;
 margin: 0;
  padding: 0;
  overflow: hidden;
  background-color: #333;
li {
 float: left;
li a {
 display: block;
 color: white;
```

```
text-align: center;
  padding: 14px 16px;
  text-decoration: none;
li a:hover:not(.active) {
  background-color: #111;
.active {
  background-color: #04AA6D;
.footer {
 display: flex;
  justify-content: space-between;
 align-items: center;
 background-color: #302f49;
 padding: 40px 80px;
.footer .copy {
  color: #fff;
.bottom-links {
 display: flex;
 justify-content: space-around;
 align-items: center;
 padding: 40px 0;
.bottom-links .links {
 display: flex;
 flex-direction: column;
 justify-content: center;
 align-items: center;
  padding: 0 40px;
.bottom-links .links span {
 font-size: 20px;
 color: white;
 text-transform: uppercase;
 margin: 10px 0;
.bottom-links .links a {
  text-decoration: none;
```

```
color: #a1a1a1;
 padding: 10px 20px;
</style>
</head>
<body>
       <a href="5th.html">Home</a>
       <a href="product.html">Products</a>
       <a href="review.html">Reviews</a>
       <a href="contactus.html">ContactUs</a>
     <h1 style="text-align:center">Daily Super Market</h1>
    <h1>Grocery</h1>
         Items
         Description
         Image
       Ladiesfinger =30/Kg
         "Lady's fingers or ladies' fingers if you are referring to the
vegetable bhindi, also known as okra. ... Ladies' fingers; lady's fingers is
<!--Importing image address online-->
src="
kJCQkJCQsJCwsMCwsLDA0QDBEODQ4MEhkSJRodJR0ZHxwpKRY1NzU2GioyPi0pMBk7IRP/2wBDAQcI
wsLCz/waarCaedabeDaSIAaheBaxEB/8QAGwaAagMBAQEAAAAAAAAAAAAAAABAUCAwYAAQf/xABBEAAC
AQMCBAQDBgUCBQQCAwABAgMABBESIQUxQVETImFxMoGRBhQjQlKhFWKxwdEzckNTgpLhFiRj8KLxRF
Sy/8QAGgEAAwEBAQEAAAAAAAAAAAAAQIDBAAFBv/EACwRAAICAgIBBAIBBAIDAAAAAAACABEDIRIX
BBMiQVEUMmEFI0KBFXGRofH/2gAMAwEAAhEDEQA/AMIhDj0INVMuHT00x7iqIneCRo5MZ5HG43GaLb
DBCfykEGvHZSjTyivFoUh8vPrQPE1Xw1I570ZGCVzj82P2oe9TVEfQHFRxGss5P2gVhfPbhxzGRWhj
+0IAXdeQGKxqlwTjO/OpFJFGogivQy+GmVrM2PiDGbgcStp8amUHn6VerRtvG4x1rF2s0ZwruVPQ96
Zos64ZJNsbYOK8vL4YxnuY3xcDU1C7jAbJ/aqpIte5x9aTx311BgyDUvL5Uxt+J2suBsrep2rKcLDY
keP1LoLSGMliuQeik5PvQV99nbW7DSWrmOY5IVySD6HNNF0uQY2VWPwkda7XOmDJG2nJ/EQErkd+1c
uZ8ZtTGV2XYmHuOE3dm5W4RgM7Mu6n2NFWpWMAIMdMnfNbYSQTIY50WSI9TuR7i1N99nSwM3DZQCd/
CJ8vyrcPM9X2voyr020VAI2ZsEn06Cj1ZAoLMoI5ZxWfkTiduxS4gl0g43HbseVeqbhvysR7Gp5PH5
bDSRx13NEt3bx5JkyfSvV4narqwHJ6Yxis8dYwWRs47Vw8VthFy3yxxtSfir8mcFuP24x+1M/MVS3E
52xpVV7dTSUNOTpVVPTIyRVFzNdxMqk6c4wQKdPEVjxjDGSY7e8updi4+SiuW05kDMEkIA1MSuke+9
CQ286qsjvnIDD51ebuc5QsxUDTknAPpU2xcTxWcVoySXCKQcMSO+elWJfIzao8oRz1DOT6A0saRg3u
```

eXem/DrPQFuZFIzgqrDp7Ghkxog5GAmu4VZWAD/epixf4kUnGM75NMzhUaSQ4Uc9u/70OsygFnGw+W 3ahJppLlstsmfKOm3LNZWycpGh8Ty4uGnJRRpjU7ZGWbFZ7it7JEfAVCoONTNzb0Fai1sL2Rw/h6IQ Bpc75PciknHrFY7mSN5BLuXR16F99JxWrxGX1PfLYVANtEsJ8bBBAYc6u8CYsQrAn1oNUmtXBIP/AI pvZypMwzjIAOe9elmJT3L1LZBxP8Szg6TR8RhEiEEK5z7A1opnYyIOYKnPSh7aFRLHLgatwfYijJVU FT13rzcmX1Nz0xHcxt05s7yYK2NL6hnB2NNbXjQdVSXcAYyv01nH4X+9iRE8pjXVjvXnDeFcRvUMtv bkxqd3J0gn0zW9sePJhDsZc41KWJpxNZXUbxMwZGGCpJU/I0kvuCSwHx7QmWNCH04yy4OcetWDhvE0 JTQwYZ2GDT3h/CONtB4rXMGgbeGhZmXvq2xWFX9EWhkVtY04aIpIIZR1m0pqHIg45EUHx9BCizLnZ1 LLgmi4bO9g1UxtFqYrqyxVWHy60J9ppZFgaIxgMNDbtuemK89KbKIwBJ1KuJRx3VnazJqJXw5DjqvU YNXx+LZiN5FUkquhc5Ma421EdaghKWdtEWAKQor6uWcb0NbX0c7yWkxzJE/hk55joaIDNa/AigEah8 88jMHwNLrhs7bY5bVmpNNvfZPljLM47AGtAUzmFht+TNLOKcPllt2CjEqbrvzHYGr+PxB4mEC9RIJy JHK9WJ396KY218ngXeUJH4cg/IfYUkSYo+mUEOpwc7cqNjYySagwAAzjvXqnGUNiVIK7lcltNYOUk3 XnHIPhYelObC/W5QQyf6qY8NhyIodJkEfhXA1wt0I3Q+hNBx2N3JcBLNWkJOuNkO2nPMnltSsVyC27 iMA24/uIYbqMxSeVt9L53De1JGE1rJ93uBgflcDZvnWptbF5YlM0mZEwHIBUkj0r29srWaDSQMjADH nmsg8hb4mLVdzNjIAdSDVmFlxth+m+1c1nLAxEbAEfkbcEehq2OF5B5l0Y7/2rn9u40jALrxgFUoML vld9qDVfEDdNufY+taaG2th/qfikb4JwPavJ7S1OdMcaoeeBtntTJ5SjVSytcW2UjB4kBAdYyM9Dir OI8RUKYoSC7DErcxn+WvJLa0KOYwyyqDhkbt6UimLxHLDII8tbsbjL1H71/wB4m/UPoK6gvHHaurR6 X8Q8DD7y1kZzJGvuM78vWqo5ZFxFIpHbIqyO4lBZidQ2zq3ztV/3mJseJGB64zWe2C8WFxT1RhcOPD P+7+1U3gHhN1wpq2ExuPIykZzgHf6VGYEE5BAPIkbVkHtezJXRuZ6D/UPlJODgDqfWiza5lh+8swjc rq8PBKir7i2W3K3AXyMN9J+E+tDyXoKjuO3avT9Rsm06mrkWNrNG/wBlLZktri1fNvJ/qMzZKeooj+ AeANMVz4pOCFcAYHbIqv7N8XCA2szFopNgG6fKnt6pWHxIUJwckqdyp9K8PyPIzI5xtM+RjdGZV1CO 8bDDIxDL2ry3sYry7toQ2gyyIrEHGxO9B8YvA3EddqCCY41kXoXAxRHDuItFPG2Akqnk43z6ZrZ6WR MfMTjjIFzeWfC+H2Y8OGN2k3BaRi+/cE0UF1QHGnSHYacDGB71mo+LXGSsjHJ3HQ/KmUZNxaxsLgKC xGHByM57V42QvdmLYlv3a0l1FVAOd9G2flXqWqRnKNIPTpQJgu0YNG6N/tYj9jUvE4gnNW27EGl5SZ MNmggnQrLGr9tQwR7Uv14NaMp0ZU9ME4FWG7v1GSp77gVA3916D3X/ABRGRgZ1xe/BLwZ80W3bHLWW B+e1VxcGuSX++PGFA8iwEnJ/mpkeIzDnGh9cYqB4lNkfhR+2TvV/XeqncqgknDXHhmILhdiAMCgrzh Lyj/T83QhuVM2vpyd40A7AneuN65AzEoHLdv6UEyOh5XCMh7iCK34yhSO4iZoAdOVZSyrn0NSktr6W UJFA7KThARpJUbDIpys01zKI4YEdyQDucK07U6gt1gXo0pGGZc8+wrS3lfNQnJcS2XCYbfTLP55iM7 jKp2C57UVLpUanYBenc+mKLuZIYFJf4zvpBxSaWUPrklOIx13x8qxsz5GsyJJM9dxLlidKJ10wA9aM 4dAtwUkK5jY4jDDOoD8xFKrWO44pchWUx2EOCepmPQEitjaRCMayByCouNwAMbYo5VGMAXuNVCGaSy LHGAjIunONn2+Er2rCcVheTityCPKNAkGww+MEKBW7k8Zo9EDhJCNnYFtPqB3oC24HwqEtNf087sxe SSZ9Klj10jehjyBCTHBmLntrHTpKEt1zzx70pvhHZNGYgV1AMm/St3fWfBHZ/uwcMGP4iMQrDthqUG 04SkiyeD40y8jIS4HoByrfgz1t+pTmAdyngc89xgywyIAhZZHUhWHoTTiVSwXsM5JIxO3i3cmyqI0A +JugHYcqFmurdP8AVmeV8nyxnA+g2qWQ8z7BUi5BOpZNb2jyBpn1L1jXf5GiBxLwSYrcEMyhBHCuWx 7DlSh7ySQhT+FEdiqAeIw9W09FQTeGClrHp17M4GqRie7c6RlIFMYwJqoeovJBquZRbxb5WLDTMPfk KYWN8LYJDappi31F986uZJPWlJhl+05k09AM7k9hR99Fb8I4XFd3MmJ5HAhiP6SM7isrgsQogA3Lrn iIt/FgbwwYvxVk6aTvyrKTcTm4zxexhVnMMcm528wQZJPpSzivGpb18RDSNOgkc2FGfZaA/eZpmzmO MqAdsFjXrYvF9DGcuTuaRj4AkzTTJ1GBzk78qy88F3DeyXcBLKrBnX1keorXy4056AkUo1BVpBgedT j5d6x4cpx3/MkhFw6C4W6t0lXZwoJqyRvEUHHnUYO+5NIuHXAt7qSBz+HMcrnln0p0+lW8QHr5ge1J lTidRDMv9oOHYX77CuxOJlA5E/mrPwzujLljsRX0l0ikjdWAMcqlGU9c1k7ngcMUsijJGcrg/lr1fE 8xSnp5PiaceUceLShJ1mUb+gHc8q0/B7draIc/Emw24PlHbFJ+EcKiSbxnYuqA+GjD836q10UPhL4j k63HkU8wKy+S63wx9STkA6hJuAypDpBYYCsBup7nFLeJSSajHsrLjIQ/Ee9XXEy2SFjjxJM8+YpBJc XNzM8jZOwVMcgBWJcfyTJ8r7lp1E6ncevcVEzRLsAW7YNDMETzTOEHUsd/pVLXqklLSBpG/XjA+pr0 uJmjUTGKtcuNlWNf1Nio3GmO3kZ7kFlIbA2Bz03pVKvF1jZyVCkZYKSxFLA8kzFZCxB043rSni3u9S irG6ywmNpDJux0qq+v6jyoOUKpKyqCDuo6ChHtp4yrwsWUEHB5ij5k+8W0UucOmAa08FxkEGE+3YMG 02v/ACxXVDwW7muqnIfcHqmQeC4U4Rgw7HAqaRcUIwIWYemDUTcgH4wD/KM1a1/J5Rrwp6//AKqh9S v1Efk1dSyKDigO1rgnqcf5qUs13b1EmwQ2xBGQParBJdOpaKYt022oUiO4IiuHeOdSdDtnT8xUVHI+ 4CTHuO4zys8RUAEFeWNjSaW28Jypj26UdbC6tnCSLlG2Drupz12pu1hFcIyllOrYMOanuKzjL+O1dg zlJU1M7DDNC6XCMyKDkEAnl0ra2PE45oYm1bEBHHY8sGs4j/w1/u1wXkjdyGJGE09wTRBt5LfE1qwk

tpBl1HNc9qTyQM9E/wCjFye7uMuIcEtbpjPAfCmG+UHlY+orPX1ncxs3ixsGX4XG4+opzb8TaPAclo +X86e9MDPZ3EWslJIshWIxqBPLIqOPNlxe1tiKHI1MpBfSxBY7keJEdgfzKPQ0eWm8MPaXEnhgbLqO 1FXXBoZSXgJGckDYb+1KJbTiXDXDeHIY+pXdTWy0y9dx7BEvXiPGkzpcNjYgjkK4/aHicH+pCp6agW FdbTxTHB2kPQ7UVNw9Z00nAJ33G2e+amTjU1kXU4EfIg6/amZiA0PTHxVdHx6WTcQk+gbf+1KZLCKF ijxzejKBgjuKjpijwY/GVxuNQ2qp8fx2FqJzDGeo7fjhUYe3b12G3uaIjv7lwpiswwbcEMuMe9LLa+ t5iIrqMa8aQ+nUpz0ZQKYJwu8XBthhDuokY6AD261mfDiTVSRCj4lkt7dxglrRc9POv9qoin4rfzJB b28IZubYyEHVmJ2pjFwm5f8A17hc7bQLvj1LU3tLWO0QpCMB8GR2+NsdCaylsadAXBYE9tLNLOIIpD yNjxJMYLt1+VWStIuRGheQjyjktT1Rg+eQZPPfn6VW15arsGzg8gefsaxs1xLi9uG3Vw2ueRFJOSAM 4HarxwTh8ukTiWUKchSxVPotWffnZiIY8+pB5+pqxGvJM6zpHof70Az/AOMFwqC2tLWPw40iiToFFT a6giGF85UczyPzoArp2GWOeearfJA1n5LTjGTtjDy18vFJTlItj2TGQP8AcaCkkuXOW3zvliSa9YpG NTeGi4+JyB+30gJ+J26Z8FTMw/M/lQH0HM1dAPgQ7hZjLbs2NtycYHvQE17aW5KwKHflq6Z9KV3t9c HJkZ9L5YKAwX5Ux4Tw5LqA3cjaV/KNixx1Aq5XivJo4X7i+e7u7g4YtyB0jZcetFWVmMB5FyWPl22N SkhRZpQpLKDjzcz9KbQun3eJSmNI2z0pGyiqEVoCtlbzXDEnJ2CqRjfFNL6CDhvD2nhH4iFA2cbhtt jQfBo557i9uGXAMpWLPMKO1HXJN4wjYEwQnckYMjj07CouxDAGP8QDhcElw63t/uqYNvEe/wCphQX2 jHE+08Qt7GyjaUW6c/hTW/MknbAprd3EVshA30MnJwM42FCcCW4uLsyDWyliZGQHQA0mqnx5CjnNXX UCNRuK7P7HX+vNxLBEVcrjBfBHXbam9tw48NuJolkWUMEZnClc7csUy4pejhsja8+HJnwyc/FjlnlQ fDbg3kU1wxzq1ZRvnkOWao/k5co5N1Ks5MvkAMWT3x86AdEM8atzZTimcijwh/uzSq5bRcW3/wB5ms vcncR8WhkhCyDIeOQEHrzp1YXX3m3RmALrgOOecV7xS2WWF9tyuR8t6Q2V8toV1bAvobf6mtyg5sIA 7EYmxNIZEj8p5MRp9DVN1Alwg56k8wI6jtXHTMuVORswI5DbapqdacxqXYj2rL+psRNiEcMgADTPHp TYIOpI9KYllGuSQ7DOM9MdBQVrIWUIWxoyM9AnelHGeK+KTZW8oTSMStnfHYHuatjxlzOG53Eb22Mr PPJqG+mPqQO4FIbvjFycrbQ+GvIMF3Aq2C2XJIy7Y1MSciryMgAhTj0rWvpYzsXKKyqdxKhluTreRm YH8xyfpT+wuoyEhnAXAwr429jQUlpAcvGPDlHmHYntiq45NRKthZBzB5H2q+QjKvtjMQ/6zSvHpHIE EcumD12pTeWIGZoh3yoFXWV/4WIp8tF+rGWX2pmwVkyoBRhsQQc5rzgWwnXUmCRozHJI6SMrZxnGDT CBg2tNsMOVTvLLUzSRgBlb5H3oaE+YAKykEh89K9AsMichKNsQrwE9PrXV78z+1dWfclxiqKHhz7ND OD3VtqJFhw0kDxJo/wDcB1ry2vbIHkBVk1zG7IVACrnJ0CD6VrZsvKtiXZnBqXJwxcfgXIJ6FuXzxX lxwm9lCFpIyyfCyP8A1yKut4YXiDmUxPgkEAkHPpRttNlfDk0kjYEHII71m9Z1sgxLK7imH+K2pEVx bytH0dBqB99NMop7Y5LeJE2MZyQBRhITbOAdue3zq0KrA+RG7kgHNQyZQ+yKkmbkeoN4jNH+IkVzF7 AnHqDUoTw8bQt4eeaZ2B9jVn3O1ySqvG3eNsDPsdqqfhhfJSUa+Y1jH7rU7BFXF2ZG44ZBM2uNtEh3 yvI+9C/wu6X0iaMZ2OchT7gVb9043bkAQyPn140ZFNMbe241JpEtk67DcsqAe4JzT83QdzrIgVtFxa Aga4pEAxpcnJ9jTHdx50P8wzkH2Jo1eGz/AJnjUYztkn6CrBY6capSflj+t00UE7nT0XfCYpSzwDTK DkaTg/Sg4U43G/gCOVgNwTyx2ya15t4FIy246kivGSEcnxnsRVh5GuLbhJieO0uXUpOVQkYymNQ9Kt WwskVRJmTGf9XAz8gBREkJb4L1k581U4+f0hJLG4c7XYk/3EjNR9T61F5GEK0HW+GRIEPdUGr61I38 QH1B00VLjY8QU7RBg0WHX+5quRL2EM81pJ4a/E2zADvsaUhnPcFkxieIznOhEXbZjuf1UPvFw50qRs dcbCl8DcRu2CWNqJFbH4zArEufU1orPhjRKrXLrLLzOciNf9q86VsJXuDifmCR2k04Bw2k8mYkCjo0 GOJpZwSfX19KOBRAMbsOuN/pXmp2zgYHdtv3O1JQglemJAAqD5/3Aqt2ycAF8bgKNhVN1f8ADbTImm 8SQf8AChOSfnypLdceu2V1tljt4eWrGZN+7GrKhboQhSY5nZLdddxMkS8wpOXPsBSe54wMGO0TAH/G lG/bYcqzlxxOJSSzvPJ11EkA+5pXNf3MzEEhU/Suw+tb8Xgs2zNCeOTHc1680uGlaeYnGF+FfQnlTS 1gjVY2kiR32OCTpHpWStrpoXDKme/XNO4OMcsoQR35Cm8nxnUVjjtiqa2IWmgeNHue4DKB7Gilgs2i ZYWVVIziM6SPlS0y4kl3IIURmb8xUHy/7q11tJw0K3x9x1T6CryMcsWI5g15B5rp5KriGPhyW7S0ze IWOVDDGM1TeHwYJ5NIACEAdi21FNeCN3jnXy58p6gdKpvrYX1uywuAxwVYnZsdDTKAxFyZ7lHB7h1t nCHMshIyfyr3o92WJNRGdK9e/ag+G27W8ISQaZCTrxuNugrziNxpXQu2FyfVu1HIffQnMfiURW0nEL gl4/Eto5POobBkc7gHPOVrIfCggSIQ/d2A2TCqOWBgjakfCI5EiVjzP4j56ltzmjri+8QGBxqjGTv0 6ZBqTseviOKAib7UTObV7cnJOlySORztUeApp4bb4xvrbbkSTSb7QyiF0CzvIH5rIdTADpmn/Axq4Z YMMYZCdunmNbGRk8YV9yhFCFuVVFVuZ5ZpNxIhZYGxsAOVaCRFKgkAlSaz3FE0SLucumoZ98bVmx/t UnCw4eNcHOpdx8qyMnDpnuJh8MasSSfU8hWnsWJXTzI/pQ97E0U0su3hsobfnrHStXjZTiYgRlaoPw 2YIGt3OHONOfSjt0YSZ23DVnZ3kDpMpwynOB0HrTi2uEuIw+3IK65696pmxH9xAw+YYwYrIqMy61Kh k5gnkaz11wtYU1rLK8pY6iw60/jLadBO43B9KhKFyCwBUkBgd8HvS4srY+pytXUR3bHhljDECDc3Hn kPVUzypfFxGTYFMinF7ArXDSzhWDBdGoflGwAFQN7Y2QXTbgnmvkAB+tb1yIRQWyZUMtURZlUMss3w

W8xzz8rEUFcqBIwBIkU8uRz2ouT7R37ZW2hVe2Bkj6UBFb8S4lcs77M5zI5GFUewquPGUJd/aI64q2 dS+0nllPhsrtj8wBOPfAp/axcSt4xII9du2GK5BbR+pRzpjwyxW0jXSpCjAOoZMhxzYmvbu5SAyXcT CMrkSIRnI35A152XMMj8UGohIY6gMhif8aFgyH4h1B9RS+4RSS6AgHBbfG9CwyXJkaWAHQ7E+blgnf NHSShlVTGuep3IruBxnuL1AsHufrXVfhf0LXU/KGI4rKVZFEkT6MjUeRAo+4hiXT4WSuw0AHy+9FxM 2rGk5PUHI+ho0W7sBlFOd+laX8gswuA5i3cBt5ghUSIxj0lTkcu2MUPLcRxtmMSZByMAgU3+4ud1Tb sCK5eFS3EioWWFd8yOcKoFRDJdmcGDantndwXcaq+zY67FjywaZcO4fYCRxNdXCFj+EoYCP2JNeyWX CIbHwrdS05AdZ/zGUdST0oOCZ3/CZtM6+UBvhkI6N61mYh74xS0JmmW0sUI21AZ3dgc/MVNntIwrRR x6geQxgj1JpHDOWOh2caPjT8y+3pXs17wuHaSU6scjqz9BWMo90ILEeNxGJeSknsCAM/KhX41MSdMS 4HcEnNJ24vbf8G2lk7FUwufdqofiPGXz4FgiZ5GR1x9BXek5O9f7i9xu15fSHC5AxzCjNVN96bd5jj 1YAUtjtftTdldciQr18MDcf0iP/TV87Az3szjqCwApxhVf2YQGh3OmeGMZadCe2vNLpOJ2UZ80gbHY 5pwfsxw0x4kV2b8x8Vt/pVtn9ivs+2ueb7y6DlGspXfHLPOqL+MP2Jjoqtq5nG43aDaOPU3YkkVEcU upD5I1jH8qZ/c0Xxbg/D+GzzW0EDliqXEbyMWcI35KrteE8TlMTCIQwuRqdnUYXn8JOa0/20Nr/wC5 zKFNQ7h1vxHiDkmaZIlwGcDA9lxWmteF8NQtFP4ry6TpM0jOh9NPKrbcWVrDGiSOzgDVq0hAuOgFU3 V2uiQIo+HUGJxpKnORXmPks+2d1PSfDOhEwinC7DAx2UbVLDnctjqS29DXnFLFIoJVBM0ieZEIOG5V nLnilzcuI2lwn/KUgKB0ya5VZ/mTIMfXHE702LJF+NL+bBwqnsTSC/4nezllkl0rgnw4jgAfKr4LV3 wzFQvPCkGimsrNgdcCkkYLY3x7iiroh3ANG5lozc3DFYIicZBYn+pNU39s8eI3lDEDXIV5D0rYR2EK 6UhTQo5aRsPWr4uBcK1mS6ldidzqIx9BW9PLUNYEqHN3PmQtzIx05Cj009csGCVrfXPAeHy0/gsUUl sYGCB71XBwnhFoTmMzTd5cOfkBtW8/1AFZY561MzY2MsrKIIXlzjOkZx8ztWls/snNcuHupUtoR8Sx kGQr6nkKYNPDaxF3McMQGwBUE/Ss/e/aWaVjFbFliBO+d29awnNnzn+2NSPJ2OpsAnDLBYbDhyRLEm HuDGNUhPIeI/M596IUQHLDHPcDce1YPg97dia5k1MfEXUSxzyNaW24tKishUEHfkNWfesOfEyNTGzG IHzPeJiOdwYgy6di5HlJ7YpNFe6JJEhfLxHzhMlT7qaZ316fAuZ5MLoQlQB+b2pdwzh7pbmV0Yz3De MxA30ncA0+PiMZdokPi4nC/lkxHJ11AgZ+dUTRySypnS6O+vKEHJHIbUcthJPbq2YgCx3kG7Abe9eW llLbufEVAMlgU5b9aWwYKhoIt4MHmBknuT0pTfXMdrDJLKwBxlh3c/kHpR1zIxY4Q6U7g+djWK43dX M9wIxHI0UJwfI+GbrV/Hw+q4B6jIvJoBJKbuWWaZmGclBjON+Vb7gIUcKscZwIu2PzGvn0k8wGDEiD GMAEbetfQ/s6GfhNidO7RnGP9xrd54IxADq5dxqMCCyk/wA2N+1Zn7QyC3ueGEnyyJMhB5DfatulmG i3ZQw3rG/a6yd7W1nXOYJXVyM4AYbV5viEHKOUkoswe1mEMqnmrgA49aY3sPiw4UBu3sazdhcGSJUc YkXbJ5+laG2mLxLk+aPyEVXKhxtEb2mLf4Fdyx5Z0Ck8l3c9qCS0l4VORJIWjfbcYGT39a1izRRIXz 5yNuw+tKL23u+LyNBaxeJKRkLkLuN8gmuxeQxPBujHVrFSCOC6EHOeWO1WypkFSNm3BpZbtcW8klte RvDNA2h01BVge+KaoyyqyEjWgyuTzHpVmx1qIROhhDpG7xiQQk88E7dBSviUkN80cZtxGkJOnJ83zx gUZb3r2k7qT5C3w8yM7U8k4Vw3iMX3pGUYTMsYfTn1rOmQ4m90KkzFxWolYJFHgbBiowMe9aKztIbZ VBAXqD39TRa21vAMRqoHLGd8VF2hQeYj0rnznJqAm/mTe5VVbA1PsFyDpB9aUyR58RmYuXyXLcj8uV XS3cag6VycdaWTXEsgYltKjGe1MgvqAX8SUnhoCCQMcgv/AIoN5n0Qmf64qJkQuFU62Y/lyce5obiC 38KjSQIjzMfMf7iK3YsNmjKKpY1CdU/c/SupD4lz+uT6murZ+J/Mr+Ofuae5M3D7kKUBVlyhPUYwaI hv4mzqXf02noK04tZ/fYcrpEi+aNumRzBrPpbcSTGIVk/2EZzyxXnIEzID8yPGxqP4722zuXHuNvrV huIHBUTAZ/lNJ4zKNpbS5B6lVJH9KNWOFx/pXK+8Z51B1KmT2pnpjijRtFwzdQuo9aEKT6ml1x7fpb zHFFeFF18XPLzRkVwS2AydY7Dw25++KUPUJYmXW8qXaqrMUuYx1XzjX6GrWWJ8LOiLPyBK4146g0t1 RY8SwF8g5I0kFT3FFx30dxGI5wC+2htufLnVK5DUFQlI7ZB+NI6kdFXf60XHc8JiwVDue5pYJnjYJN 5kY4Rs8qYWdhFeZjgdPv0kukcjBV19Ebv2rI6VuCrhh4taAABJcfKvG4zDt+CcerUse1v0cobBwynB DsP7mvfAvxg/doBnmXkXb5CpjHc6qhx4upyVg9snNFR8XuGt3AjHlIYYBGB1p00V7kAvaKcc9fL6Cv UHEUI0S2pyMYyzA/LFD0ieoymjco4rdSXfEjOcDyRImM7Ko9aAkvpoZSom5qWwwzp9CauvxMLlWlCB njXPh5C7bbA1db2VpeyqZ1QZ8upycDPeto4qPfKEgm4u/j12CQpBxsMH+1ceI8Q1BXTMQ3MKO1PprL 7P2SGFYFaclQJRtp7nB6UTDw60YDRGdJGrVuAfUVwyYSLVYpImYlmuHARUkiGACzAlj/aoxW7ADQC5 J3K5Yn6VsvutpHgeGDnvy+dcrqnliREUdI1H7mk/IAFKIhaIre04qcaYpEXvJ5B/+W9NI7eWPeW5G3 xLGMj/ALjVshmY/EPTOWYf2oWXw41Jlk35nxGxn0AG9QNMeot/UL+9IAQrs235Rkj6UI11KzNpAVep feqW4hZRoyLqkJHJFCge509LHkvJyyxI2jJ9FGfWqLjPzCqkxqbyyOfj3Df7RnzewFLb3jCoAbZNEZ JVWx5nI2yKrtuEz3MjLJcpERgnCl3x6Z2pov2csGMRnnupzHnCl1RADvjCf5rQq4U/YxwoHcyks8k2 oy+ZSc6c7ZPWhhaMxDQ68k7DSTn5ivoMfD7C32gtIhjqVDN9W3q3SRgYVByxhR/Sqr5gTSCMHK9TL8 PsLmGDxZI2GUJOdtvnRUanWpHbFN7h4VSRPEQsVbA1An6UpU7g9gKw5shZuRiM17hMkIuQsRYKmqN3

6syg7ge9NYbvwARHGG2YYY42xgUhmu5LZfFiClj5fNvj2zS5uJXbklpcZ9AKfHiLpucDNXJeFlUOI1 wvMNy2oNuJxRKR42W7atYx6YpAjvMcvIxXqc02t04LGuTA8jjcEnU2ewJ2Fc6Kp30Jnv8AEby6wFLx xZz4mNO3pRxu8KrEKVwN2IyfXBpc0yl8KDgnyJq1Bf8AcaYw2UUltJcyToHRWYqQugY6CpEmwBqMoY 9QWS4im1B4IiD/ACqfnTKwu1EUEVuqKqfGq9VJ32rLniNlI3mJUAkZUbH12q+1vra2kBjk1KSehHOq viycdxlvqfRYCulsfpGD70o4utv92mhkClJDiQH3yCKK4ZJ49i1093DFGgZjrKbIOp1HP0rMcRv14j MyRMPBVjuxCh2Gww01ZkRgbnMCu4N/BbF21wyyxttkqwZfoaKSwnjbKTBgQNQK6SfUUHFDJnCOAR+1 6LVrpCPO/bB3BrQ+Rj+0kTcnJDcgBRDr1HZ9WRGOpxRETLapNcDUjxoXVhzcgZwfSqkuph8an12/xV pngkUrIvxZBUjYiosAe5waSkuuGfaCBROoW9jXCSqBrU88HuKQ3C3NnIscijVFujp8M0fv3pqvDuHM +u3kMDk5JQ5B9NJq6Th9zcRGNykpQnw3B8/zFMmUIaU6gLG4iaPxpFuUyQ4yfcdDTXhtwGPhaFwI3Z 852I9BQqWHFLaQg2dw0Lt5gi6tMg/MMdKHm4Txxprh7JpIgxCsHzHjPPmK1MEy/wCVSimMLmaNCdci q22kEjJz0A50sv7yCzXNzHNqcDw10kAj9RY7e1W2HCLi2nU366py2rxNRkHPbzHatXdNay2whuII5l K6cPGG6cxtzqXHFjejsR1VQdz5dccadsrDEqjkGY6jXWKT38haeVvCjXWwyQNuQ2oriPDrCJisUbrK zkKuQRjParEha3tZI0xrIKD10N817RfEuMek05dnQClE6zuLdXlKooYMVjJ6D1osrrByAQ+5Hes6gm gc610nv2pvaXWCqyHKtyPQVDyMJU81knTibEI+7Qf8pfpXVf49v+sfUV1YeWWTszQvDkkgjT29aSX8 NxazCaNSYpCMhceVgeQXCTBkB3Xn3HvXskSSo0bfmBHrn0rIuQgdwXqootr6c4VkcHG230j47hj8Ub /tSK4vpOFztBOHyN0YAFWX0o2D7RcMdQJGKsNsmMnP0rU3jvXNRqHiauN1dTnMbfPFTBQA+TnQsXFu FzELHMGbqAjf4qT8R4XGSsl1EpxnDEg1MK10REqXEDmIxgjG4G4P0s7fWT20hkRT4LkkY/KeeKcLxb hB/wD5MZ/7uX0qubifBJFaNpAVYYOFc/MbUyB1NVGH1F0FxHIoSRVJ5Achj/NWRu8EiOrEAMCmnYgi lpMWt2hfVGGODjGB0yKNj1EijURsNxtnHpVHHxFoia624jBxODwbnK3CrnWpwW/mHrQMt1hubON8Nn Y+9IllaNwVyMHyHqPendtfiZVSQjWduwPT61iKlDYguRWKHnoXI6Ebj1BNTZ4EGqWRVAGyDANRvEuG T8BgpFZ2e6FszGQlpgckvuB671ZFbLpYwo9RnxN4Z445YomTwTp1H86nriu4bb3MxDKNEZ21up0nHU UZ9mLKK/R+I3iTSpqaOGMJ+Eqg/GehrS3qWiwotoAABhlwBp+QpMr+n7T3GIoXFMNhawt4gTxJCd5J TqOfQUQQc6SN8bZ5D5VTLdRWy+YgtthRu30pLfcebbw8KQcAD4z69qkofJ1JbaOWlgQMJ3VSCdmPT0 pVNxSNGKwxM4GQGbbP/SKVCSa6BbX5uZB3Y/M0ZZRR58KeQgOyszfmwPy5qwxqv7R1USqS/wCIzHSH Ea7DC4Xb+teDh8rqZH1LE/ykfuaeSfwmzJcLH0Iz5n+WaBuOLRSeVF2A8uMUPUP+AhIA6gMXDsHMhZ +oHID3oxoW0BFOgD1GKHNz042yo+gNV0XOS74+eKX+4x30BIj0CTh9p52cyS4wcCoz8ZAz4MJz3c7f QUnaa0XbWHbsh1E/SpIZ3/0bORh+qXCL++9VXEezONmFScXv23XCdPIP80BNdXsxOuRz7tgVaYbuXS pniRmyAkKmQ1bHwSSTBkLnOdRmcpj2Vd6uqquzCBF9udVwg15bS/XJO1MAw55x3FMbbhFrDtsTgglR j9zvRa2dhGB5F2/Uc1HMwY6itM5ehJIMMxGGU5HSqre1gbfwpX9QpP7mtSz2CITph2O2yn9jVf8AEL YbKNQ7Iv8A9FBcxV0Ii3ETrDCAWAjC9CrEnFLLrjAi1JGcnfGRj65rYNfxgZMHl55bSNh70LJxDg5y JrW1bPPWsTnH0qmHKl+9bjowv3CZC3nvbhXkV8YYA49alLFfyyFPHkEeBq85APpitSv/AKal1FLdYj nGqEFDuPTaqJOGWbgvDcghd9E5UMR/uFafy1DWFqU9UA0BKOAcBivZS0yFreHYjJHi0eWD6Uu4nZpB c3KWpPhJIVXJ5451r47mPhfDmEeRJINEeN/M35qydzPJIsiRJk7kySZ3Y8yM1HBnyZchY9RQxJ1FOu 5JMYMhxtoycD98V5LdvEFXxMyD4lTIA9z3qjF4HZV1hm8uVzlvQU+4NwB5nEsyAsPMFbdIx+pu57Cv Zc48a8mms8VFtA7JeLSgSanjibdQR5nHoO1GTScQjIwzeXGxzWwWztLZAMBiV8zMASTS+9+7IgeVSA wITkWbHpXk5M4Z7A1Mb5Ax0IhS94j5QCNW+Bnf51KPjF4HKMgBHPNANcMLuIoOT5ZRuAM96NvY4ncz x4ClASRy1dascaCuQ7jEV3Ck41cKFYxQnngYOedEwfaZ1Zl+7qrdgxxWSluZlR11eUnpjOM96jbzsz kLvjBBPPamPgIykkRvSNWJ9BtvtNdYDCKMj04yQfrRsP2kub0yW7rHDqLRs485AYdM1jraVl0kjysM n50epWNknX/q9V7/ACry2wojVUiGo1NniBIymjIfHx4zgDAz60svouIRoWt9LJgnDZJUemKCi434Dp HdfiQuBokBBYD19qcwzwTKHgkWRDjUpPmGamFK9iAsQbmItLaa6mubuVCPDZoolbOTJyJwaslhVJRF qGVUqNRAy3InetbcQWknmI8Nskcup9BWR4xwXjUsqNbQvOgzjw9m58yGNbMTnLkAJoSi+4xRNExYxE YYkjc7VQsNzCSrLrUbAqc4q2C3vIbh0uo5Y3jB8soIOfTNMYEZxK4+GMZb0B0BXovk0P29ypPEVFn4 n6JPoa6muta6oev/ABJ2I4iEyvHKcrIAOwyNxnrRxuozjnnGPnS0ywMCRcpse4ya4NGfhmT5sKxHHy 3Bc7i9nFx01EaYSeFy0Dsdt+asexrNL9neNZGfu5TO+mUf4rUAE7CRTk9GFSMUzYIY49CK2Ycz4V4C VGUqKiYcK4pHGI4jDGcYJEm5+eKAl4JxosW0wv2xKN/rWrWOQnBLjbn0HvXoVx+bOOeOKK+Qy7qTGW j1MgOE8ZQg/dGP+2SP/NS+7cSXINj0Mc+37VrwC3MIR6D/ABUW1Dkoz6MRTHySe1jeoPqZOJb1HCm3 dc7EaWH/AIowZjbcdfnWhw+xKsNu+aXX80CsgB3+PI/fapO5bsVENGVZRgDyyN/Q1ZE5G3Llg9j3oS J8MUJGD3q/IBA6AfWsbCjUidGoztr8Sq8bEeOuzDOAw9BS7ilna3RGcq4HmZefsRQF4XjdJ4yQepHp

RMF/4sbYx4rDEm2cjuM1dUKgOkovt3PoXCFC8ItDEEWKGBRpBGPLtuB170n4pxWK0uoZfEUZ2mQ4I8 PHQd6U2VxxZLeSO2uHiVwwIABG/UZ61nL624hBM7XbPKW3WViTkc96ljwLmyFmMqCG6lvFeK3V2ZHi PhRsx2B8xHvQt1KJQqSLhx+bv70ZwdLaWebxkWSTRmJXGV588HatGeB2ckTzvCAVwT4f1JJ6gL2rW+ bFhHpERtdCJoAUZDncHNN4hFMN183XH9RVM3DTZ41WbxbZ9IGfjiY8gT1FchZBkEj2615zkMbG5Gqk L6EQIZmDug2OAWIHtSYz3LbwQBUO5MvX1GN61EdwHXSWGdhuBQdzYnBaIqDuWTO3uKtidcej3GBiSN LxslrhlzviMf309F02KsNTnXvk+IWNegxq2hs6x+UCmEARmUMOZAwB/WnbKRuKTcjDaBceENON8xxq MfOi1sUzqnLN1A1Hn64ppPYXtrGJXVDBpDGSDzhR/MAM0pl4rEmRbprI/048p9QOdQGQv1ATUNSKOF QVRI0wcnAHvvQsvELRSdLGQ7g9s0pmmu7hsu7N6c19sCh3kEbBPiffCLufnTBCeotkxq3Epm2QBV64 z/ehZLh8nxJNvf8ApVlvw/iV1CJcJBEfhdgXY+yi18vCeJmVzre5iXJYxIRoA55WmTGhPuaELck19A pZR5sDJZjq+lCNxK5cssXfCaAQT8udUSwBWwmfNgY5k+oo6zsL6TGiFkjPxPp8zegJrWMeJByj0BBH N4SwnkOrAZowcuAf1nkPnXWkEl02FjxAh87nm/oDTS54JetErxPClqHb70Iy3jDG/wCISNx86Wz8VE A+6WSKzYChseVenlAqoPNaxf8AyOFvqNJp1toljQqsmNKIBliOOa9u5NX8PtSuJJodbOSRryR9KX8M spGZprhzJIcNM56D9K06vbj7vaMkJIuJ0KpvgInIkVhz7Ppr/wCZFhuov41/EbuZGs5YVSAFFX0Dkc 89KWOvFlwsiRsWHcEe5xVcENykvluGEZP4hycn2rQWFnJfSIiK33YSaHl6vgZIBqxPorWiJVUb4gvD eFPKVkPxc3kbdVX9MY71pYxFaxhUBVRsAd2Zv/NGrw61t00o0oQKAqAgqPoM1NuGQNCro7xzspwx82 M7jY1kOfn3JsDEV3eeCCXwZyNSxnZUHd6x/E0JyzO6xPrbGHkP5d9xH0xT3ivBeKoJN2mh0pmaP0tj /MOdZRoQjaNLB1JDBiR+xr0fEXGfd3KY+I3CrGHAMh3blvRV04WCQLgeXAznn2AHWqIyYwoA5dPWoX k0qmNI8ZfcnGSDy2zVCpfLuCuTbix01HQQ2oY1Z6Zr1YxEVYZ250zjsWKZfVrYgnuavXhN5IjDQq55 NKcbd9q0nyVHtuWOX/ESVpMkiBc5K/XFMY5FZWjyM42x1FCWvCVgOXuC7DmsYwvzJ3o+KJA2Ioxq38 25AFeRnKFvabmRwL1ABZ8Qefwo7dpYycqVIGnO25NaCx4VNassks7BhuIoc/8A5NXW0MiEsCBqGlnb 4iOwpiDLgBc5xu46/WoZM3IAVCTCYSgOmVgA24HM59aIeRAGQuGK40gUqKhWy75xvkHA+ZNVcRvrSO 1V11A1BCYTPmXnjNZQGY0IwNzzjEcF4sMTaRINTah8SdMFqTRWrQQzQEhnkbGoDH1G4Gash4vaSBo5 o2jYnyyDfPvV4yQzRkSId9tx8612+MU07kR3APuMnYfUV1HZb/lD6GurvVE7nExtlONhg/Cw/tU4bV JI2zlZoiFlHp0YelA8HvRKv3aVvOpLRMTsc8waZSuYGEybhRplHUxn/FehmRlJWUccTRnp4bONJV1Z SM5wc1IWfEPhi0W0wUMVNMLaVXVdLAq6ho99sGp5kimV12Izvn/Neacrg0REMvs0FrC6Nf3Mkzx+Zo o2YRK/MKx600drZgQIowD0GBSaG7imNyPHcNqDEA9R12qmSY6sLPqxnGxpGLlpzC+o4a1tm+FCOuUN UvY6topSv+9dRzS+07uF5E/I1cL6QkatQx1rgzD5gkZbDjSZMRtZlG+CzRuf7Uunu+KWqut1w2UKyl SysHXHoVBp41/HjBZh/Q+9c85kxhl00x3q48iuxcEyLHGkEFWIDAHY4PLnRUciunqOdOJoLWf/AFoQ xPIjn9apTg0BLNDK8YPMOcr8utd6q0PoxDuKJQGDAjI6UvilVLrSowCQunPKnt1wniUeSkXirz1REH A9RzrPTxS292skkbocg+dSASK2+PTKVMpjo6M09nMEIjZgFkxpJ02rsTTGRLWSN4ZwGB0DqG6NWdjk WVSu3LVj0NGW175zaztiQbRSHcMOgasnAjr4kl0dSaW6WN1CMKImYASDkw7VqYZ0ZCFGQNmX0rPtpK tFMAUbGxGSG7qalaXL29xGjMWRvKrcgR61nzKX90sDq07mG0S3kTSAkispXtnqKycF69r09jenZGIh 1PUZxvW0AQp0KuDj0zWQ+0FjqDyqvnjB0BzK9cUPEYcvTf5nLuGvGCFkQjBAKs0VQW4dPLIMgfm71m +H8bNqfDkLPFtswyV9K0KS216iyQMDtqKk4Na8mBsWiNRipWXtFb3C6lUaujKMEe9A3M89qcBMFtg7 DII/lq5fFhYaM7ZJU7ZHpRAeC6Tw3Azggq2zZ9KnX3FhP2d+0E3ii0uH1BydBY5z3XeiuOcGhdJL+w QK+PEkgUbSdygHWstd2F7bSRT2mSkbq5x8a40/yraWPEUuIkUncgBefOoZ0GJhkT5isNTAmW7mOF/A jJ0//J237U04VZwayo3L/FI27djzrvtDB9wmSeNfwbgsfRZRuQaRx8VkibUkiKffO1bQj5kvHoRlX6 n0exeBbI2+waEspXrkbg1GDi9rZfeDOqCNoyoAxljg7YPesZZ8WvZpTLDIfEIAbynO+NtzTNIpbhlk uAoOnkAcD1GawNhON/dD+vchw/hxnW6upY18Vy7xqdtCFtWAO+K1VpBHLBG4xoGAQvMNjlS1XES5Hw j96p14q1o6zRxTOgbEkMSNpb+bbrU2Zsp1/qcPcIbxWaG2jmUr+EY3Eo3CkEEYz3rE8P4XqkLJgkkl mY+WNegPrW1tvtNwe8Dwz20iuB5lniBXnvrBq3RwefV93WBde5SPyfsKtjzPgBRhRMXkViZWs4IyAS IoM5JGPFcDmM9Kzc1zdcTvDKMiIEpGAefoBWuvuFWtyixlp0C5AEbADfsCKDh4NFaDVHI2Ry14yvtp rTiyoqkjuBaGzF0dqI1K6vO40knZU9M96L4bfT2rLa6wqpl42xsQTvqqd1b3qxMYohNJnygMFz6tms 6EvTdiW9E8ZQ1UJG1B00502KqqDKhsyiHufQRxIuyI6qQ22Rz98ir2v7NvLI5GDgMN8Y9qz3A4p7m3 vZ11hk8EhVDMdwex5Z9Kj06oT4isjcvT6ivLdCj8YjaFTSrMHGY5Y517E+Yf3o08s0F3Yxc2qauecY bPoy70hE+khkkJ9Ad/2o+C74jgB2Hh9pNz8qKc10pIXALn7N2wIeC6ZAp3WXzfRqoThVoG10DI4I01 iTuPSmr+K+WbPPmdl+Qq2JYwo2wRzJ2Y57VuVsh7MblA1tt0PIFxy230Ki5QDzHSuee/7UVcypHjcs 5+FBu1Dm3muR4k0iKwHliXko9T3pGodzruChJJydAKx8iSOdHRRxwrgkAY3/8A3QVweJ2yHwrfUo3z

GS7H5Cl33nil5JoEciKCA3i5T6qK4YuQsdQgTQJe2OsogLsObflz6UNecYht0JLEDl5VJOf6UDbJ4E q6zkkkEjp8q0MNtaTxgyeGAB5wVGalSKwsWIRozHycZlncABwh2DOdWM+gqmWO/ZlfxS/VEfZSPSju PxWFpdwfdivgyxYk0Dyq40BQ0UmjEUuTEd1Yc1PcGvTUKqh0GoxJGxBRc2+vR0hikGxzuM0VHLPF54 ZMrnI0nIPyrruyW5XzafFA8r/q7DakUj3ljJgMRjp0qyY0zj2nf1KKgyDXc0f8Rv8Au30rqzn8Vvf1 D6V1N+A31H/FabBOGcNjcMltCpG4KjFFeBbnnGp996H+/wBn+s++k1L7/adC59hXnMznvczli22hSR RoFCKFVfhAAAHtVoSNs53JBznrQQ4jbjo/zAr0cTtx0b6VEg3cHKFC0swSyxRBiMEqAp39RUG4baOc 6XVjyMbEVBeJWh56h8s1cl7YNjEu/XIIoEt3FuUnhkqn8O6f2lUMPqK42V6o2Ecn+06WPsDRxntdOf FUj0OaKt1EpUoQwOMelRZq7EYEzNyMI2CS6o2/TICufbpXZlTdcj2/8VqpbGC9XE8aFFyqZAOG71l0 KcH4jw59dvK6xZ3GdS+9VxcHPEmo1bk1u7iPqD1IYftRUXE000kekk7lDt++9JhcTGMNoWXSMvgYOR 6Vy3VnJjJaJtvi5Z7b1X0DUHEzTRXMEvwSAn1OD7Yqx1hlUpKiSDtIoI+tZwAjdGV87qY2FWLeTxgY dwR0YHH1qfAqdRCCIwk4ZaMcohiODjR8P0pVd8IuyVeExsRsQTpY+2dqLTijbCRBg9VNFJf2jjdtJ7 MKdGZDc4WIojuLuBfBvIZdK7JIVOV9zyxV8lw0Wl9mRgGV1wRn1pwskMgYAqwI67/tVbWltImkqF3z 5Rjc0S6n4hDQ7h15HNAFBGcDG+enKqeKJgROVBDEq1B21s9m4MUgaIPqCn4geuDTWQpcIUcBlYAjPQ 1kdQGsRgQDPnl3bxLcTqo2Lal+dQhN1bsGjbOegPSn/F7NRHI6oBJCc57pnlSKJ5C4CKWO2wBJr3MW XnjvuVDE7j+24j4sYW4TOBgsNmHyonRHIuuJwy9GU+YHsRSleEcWljE4ZYi2dKsSGI6bVOG34xAd48 7/ABxOvL+ZTWd1U7BEWo2hmYZWQnPIZ5Gi7WZFYjbJPlI5au1KEvHRvDu4fL3AwT6ijIWhbPhSKy8x 0kX5VldAwoxW6jfiMMV5bFJkV1x4gU9CBg+tZb7j9miykppZd8B3Kk9iK09rNqUxP8SfCx5lTsazk/ DOIfebkori3EjFGGnzLntzoeOzLa3UAYjqMrVuFRKqoyBQMBSMAUYzxSEGOSNjjCoGxkis6tlcElUh 116syN/WjYLJ4w2uKQkctiKl1QE3dxCDdmPLFbdnzdEMWyFQHyKOW570xt7aNHMSpkLkxsx3ZT159K Rw64gD4Z27g7ewos8Tl0YEcmuMExMI+vYmsxUm0ITxmwsJrdTJm0ePJWZNmw0YPcVg57qa0XwbdjM+ fKVUlvnitHfXt3xK2eD8SKRyIyzjGlebEeteWXDrOyjUBcyMPMTgyMfU9q24nXGvv2YP+4FBe8XjjB k1HAGtWw2nHvRK8WhfSJkZOhaMkftRrpG250qB02BoOVbCRGQLh9wGHQ1EOpbqAVC4ri2cARyBxnPd vpVrlJFKyIkgP5SAc/I1h7i+N10UYtkE4KbED1FMbPjs71EUC4JwFTT+Ic7YyN63nx3C8h1KPjYCxH f3KwjdpItdrITk+GSqE99I2/aoSw3LgrDMsn+7lj1NErHI3nmQRhhjwc6iPnRCxqqjPkQ/Cn5m9sVk YW1mS2e4BacPWIlgA8rfEx+EewO1GiNs5xqI6/kohV1KNQEaD4UHxN715PNDBHq18iY8qfnf5U4W9m AysEYyumRx8RbZFHrS+5v1UhYWDvyL4GB6KKjNJeXqFY1EFueQAznHV+tKG4VxdX1rc6nPtpx0wKs0 LauoygfMNjknjdn8jFtzrGc/M0Ul4p/1IyvqnKlAHGoQRLbF1HIocn32omBL+ZdS2V3pXcsYyFHzNZ 8mJhsm4CI1WeF/glGex2NCXhkUalOD3G9AyyKjaXBR+gcFTQ8tw+6hyc7dxigmIkzqMKgIkYv+ffV7 inA8RoCUPnaM6f8AdikPD1JmfHLSG3PWn0JIQYHLf50MvtMJETmKC7hlgmHnOQSeYYdRSqLVazGzu8 gHaJ/ysp5b1obmEJOJY8BmGT/NQ3ELOC9jUEFXXdWHNW9PSr4cyj2N0YVP+LQOLyN4T8s4RvQ9KH4j YLdIcDEq/CejVMRzxaYbgHUNkf8AK4/zRauRhZNwPhPX505dsT81M5fY2pmv4NdfpFdWo1xV1W/5DP L+u/3E41MdgaraYxNhlbI/eox6kJ3IYd+tEMIJkKyqVP5W7ValB3J6lS3qcgjkjnVjXTgZ8BiOf0qI ovDmEcnI8n/UKfx2kHh+FpDLIPKxG4NDIEU9TjQieO8RyB4Tj16fOrnJTGqJ8N8LLyqUtmbeRlxkZ2 9R3FEwyIyGGTBBPlJ5g1B2QbUTqB61EBJDbN0wGFE23FHs3ki8TSN9ILYI9RmrI4mRgDugOx64pfe8 OkvdXhAaowcH0zyqaBMjU3UVdtRmo4fxgJGpMuSc5zjHOmU3FbO4iaOVkbygnf5V8lRL1naIO+YyOR qIAwelP+DWbTa/GaU4RydLHYiqZfAXHvlLvjC7uObnh8Lt4lo4VjqJGfKflSe4gePUHi8pzrXGRnkW U0T4dxBay3KTtqj1ko5yCA3c1O34vHcQRrcRBwNtajOk8sMKCB0HIbEANiIvxrY14XLRHcqDuvsKOg vvEABkGeurc/MU+Tg3DrmOXwysbyLmN2bKhiNsikMv2fvlnIheEYJBPiYAI22xVxlxZtNozqDDcIcy r5ngDKeTxk4+WKiJ7fqrZ9RuKYWXC+IwqRNcxY6hF1Aj50d9xsecoRiOecDPzFZ3KKakjXURCaEHId lPfJAoyB799PgySPjcZUlaaRW/DIz+FBETz+HVv86JMrgDTEe22APpUGZfiLQgca8ZyNUUDKeetipH 0o9I5NPnMat1Ckmoa7g+YqB7muxIeePlmok3FIAnS2kE3xsx2w2MAH61GCwsbYFIhnPNjjI9iBUgkn LWceg3rtOnfUx9MUORXqEMZcUU+UknAxknfFVNaxvzU+hznaprjIywz2ParFLZUDBGdqVRu4eRgE3C YnG7n035UI3BZomDRXCDb8wOf+4U+KhsZOOfIGvPCj0k7FcdaoGZYbiZGubcYnGrcASrzU03tijrgI Uv+fYb/wAw965raJ48DSwPM5G1U2lt4UrAyBlxhQWGB1wKmzXBcZNbI7W+qJlWQFfITzG++KqurJYQ rqzaS2CrE7etFtIkUMTg5KyqDg7DVtQfH0Ixw2E0pMWuOSIRqx+NieQA3pMVlqEc7ggMoIUBSTnSW1 Vw8cnGI9WcZJakK/a0YNkxQkDlnUMV7/6mmBz4EH/5V6Aw/wASNGOyjNsyqQDglHI3+YqkxxiQrrk2 GTyOPnSr/wBTXGCfu8Bzvyf/ADVT/aGcAt4UIJ6+YfLBp/S+hOow24kUavxHYZIGpenuKVTXbxA+CF LDcK2cEj150JLxqeU6I92YkYiBJ0dsCm/DuCSShbrieQDgx23L1BkIrvRGL3ZNfx9xwjDZiiDhF9xq

V7qc+GHOXmYAKQNsRjrWp4dwqz4emi0hLSnZ5nGZG9yeQpnHCdKZVY4kIAC4GAByAq8Rk7A+HF2HNj 6mp5PIyZPbdD6jNlJFQcRhcBPNL1cnMan+U1YsaLqYnUwGWkY4VfrXss0NrHqkI0j0lRjJpHcX9zdn QmVh6BRsT61KgouR7htzxC3gDfd1aeXG7EbZHRaXxSRysZ7tLgzt+ZsHC+i8q5YnGDpHzP8AerdKqF yyA/mGd6Rs1aEMuQhjmONs/qJ0/UCjEhL41hc9cDBoVbm3QLgMT7V43EZPyJt7VEsW7nRrHDEgzpA9 +tHadcDIoydiPlWVk4hcbEkgHb0HvU7biqxvoMza22ABJrjzPUoim9zRraWtxAfvKwNpJUeKoJx23p DxfhXCPu7/AHaFY5wy1WgyNhz2NWwXs58SMK8hJZgB07DND3RAt3mnMqzN5dB+DHpjrTIzqYygcqMU WMSQzPiYucBSHABHzpvbZBI5jBB670mtCs19kts0eFGN/nTuHAlUdPhquc2Yrj61V8FWHxGcIE07HY Y96FhmSQALJEwOPzA/LHOmF7B94seIQMR5oZMemnzA187H8QtE8QBhGWwGAyMjsar4/ijyE72IUxhx 3NpxWPTYMQh8RPPG4GRkdNqR214tyoU7SjZh3qyy4xfPbtFJF4qspUeINuWM0keGa2cyKSHzny8udb MPj0pxud/EoEX9SZotLdq6s998v/1Gup/wm+4fREaNGJOQ3oaRnQ4cEN3I6e1OwYTvKmknlJHy+deT 2cE8eFALEeVj1qGPKLoyA1qJ861CnPcHqD3p7w2UyIYn+NBgd/eoWvCkt7cu8qSSFSWwfLEO2/WhbV b03oNqhKA4kc7Lj3onIrEgHQhJjiaBZo9AxrHwE9+1J54JYwxUE0p3Xr606muRC5CqHl/Rjb1JqshZ 9pRpk5joD2FZw9mx10Uw02m8VIic6gcYPT3q63AE4QliJJCjr3zVbW7RyK67b+YdDRVlYcSuJVmiiw iShzJKSq4H6ev7UuQijFo3YiHjVsb07SWJCkdwCm4/MKacEwI5j1Ef1z2rQcSsuF3MaJelWWF/EUBs At6kUslvOE20YjikRFGwSIc/nT/lDJjCAEkSzsCJ1zaie3aFmEQkXDMcEjry70HacI4ZasdLyyOwwx c+Q/8ASNq6TifDDuS7MDsWIH98VS/GrQFTGqjHUuo/pRU5uPEDURS1VHUYjzpVCMDkRtUmDnlgewGf 1ST+PxkDSYg2eYauPGJjk+InbIXP9aX0X+RO4t8xyIiTuZD88CprCmdgNuerr9azzcTuZAcSzHG+Iw B/Sq/Gu59wJyMf8RiD9M0fRPzDx+5pvEhQnLRpjnqK7+1Qa+sActMpPLCBj/4rNeDfknyAdgxJJ9sV VIlxG2JGHwlsJ5iCDyNEYQdXBQmkbilmNgJT13UD+9VnjKY8sPsWf/FZSd2XnMwJPlVfjJPQAb0y4d wh2C3HEHKDd4oJGCty+NgTVD4qKvJjG9P7jZ+LykbLGu3MBjQr8akBwJo1Pqoz+9HQWyTQZRVYKSMr gggUuvrKEXC/6KL4Y1692BJ06qKyYWxs/BooqRk4vMqeI102gnSCqrz7ZFUnixJx94m0SOTHf6UDcW 6XDPBbygIu51eUFh6UFDY34mBVVAU83P127V6a+PiK9y6qp7juXiU6SJEWuTI4yiLrZiD6VGC+uJ51 t1huA5JHmVxjHejuAWd5LeTyOTp0qkj6SdIzyXrW4j4dbeTw0Ab4h4hPm9871jzZcOM8eNziUEyC21 +V1MoAxnGo/wCaCkuvu5GtZR5iBj07b1s7kRrqwoXOcgd+wrPXnCLziEwlXwUjVdKDUQSepNY8Th2/ udTPe4FFxRpUZEZxup85xnHpXssUt5Kstz4bCMhU1sdKDuF70+4Zwy2soCs9pbSzEnLjfb59aMkWMg BLeBepGkUzZkRvYIC16EzSDh80ldCysMgCGDcY7k1cGLY8OwRF/wDkCgn5AU1eO7/JHABv6f0oWaPi YG4iGOWAP6mgfILHUjuDFLgjZYY1H6VH+KqNok76HRZpDsEKjA9WFSjs+N3kujxHhhzqkm8uB6KBT2 1sobZTFApaQ7yzOcsxPUnt6U3N1F3KCC23DrWzUfhRGboI0UY9AcZo1LdvLJMd8+WPljPfrRGmKI4Q GSb8zdFqqWVYAzMQ0nNieS/Oltm20JYmWABDlzk/lQcx6AUsv+KLFqSNgZd10CCE9PelXEeOiLyeIy FshigbxGGeRIGwpE3F7FfMI5pX33I0j2Ga1Lidx7ROCExu0k8zM7nJP6zn9qmpfA82P9owBSD+OTeb wrcL2LEsfoKiOJTu2qVpc7eWPKDFE+HlPcb0zNJuMEscDuag9zZpzkUnsuXP0Wkf8T4Wp/EtZJD18W e07/SiE+0VhCAILS30gdnJ+uKH4LfU70mjNZZnz4VrM3XzroB/7qkLbicmCTDGG6E5I+1K2+1Xa0Id B5XO3zNSt/tLc3EsMEUcbPK6xovhZJJ96P4rqL4w+m/1GaWNwzlGl1Z2wOWflTIcIht4TNMcuBkaAS R7U2t7CSOKNjNC1xIPOGUqq+gxXt1rjj0TeUEFQ6kGM57YrAchuovIiU20nCCkZz4Z0qGfSBqI/McU h+1Vzb233CJZmkSVGmGlSFYZ0jGaWXl5xJDNFAiERuVXfc4Oc7f5pNd311fzI145aWJFiUMAoRRvgC vQ8bxyx5NuOovcYcIl8W+BxsImIz3B2rQx7yLqPJxyrN8DVfvUxI/JgH3NaKEZkUYPxj+tR8zT0IGj J131TAOshHvtjFZOeOYF1PnRJGORsToXPXFbAYD4YHrikN2h8WcDmGYj2qOJynUmJnpZ0iOl0fIGAu NCUFNeSShY0VBknARcn507mWORSJUBU/qH9KEW2t4d4Quc5yfi+pr1sedKsjcqpX5inF1+h/8Atrqd Z1/+muqn5K/UfkI2miQx+NCQVHxAbjb9Qrya1tktYriyuXafP/ubWVfKCd9UW01U2Ud1ACZHChgQVI yD8qJRsHyaVU/E7dO+BXmbU6khrUGhuY3zG31bkUfv70S01wsLRw6RthRjDL6bUtvpbR2VYAPEDbyf q9xVkFywxHcKdOMBh8QPr6VbgDudBIry8trlxcAAyDYHdfbNHGSSbSRqAPLsPar3torgKrhWU7qx7+ 9dChtmAILxA7g/Ep7+1NkINUKnGviXwAlFSbPoT1HrXXk3F7e2K2UrHGSEYZyP5asbDgFMFT0Wpwyg fhyDYHb0rMaBswA1MLPfcXmYiaaXOrSV3GD6gVfFbGRAzuxJfG3YVqeI8It7tfEjwkwIKsvUjowoGC 1eFVjlUqyqxbIypYn8pr0B5SMo4CjLtkUjQiPiVvHBGmgnJ355pQiNJkDmBnnT7jhBIRRumBtt71Tw rhE92yMT4c0QXkI/YCt+LKMeLk00I4RLMVQW9xLIiRxszHbCjOPetdYcF1SNTet0BULzHoaeW3D7K0 jVYI1BwNT43Y9664kiiTzvpG+OpOPavM8jzWy+1dCQyZufUXyW0MYAiTSV8w9SKpmZYWWTUQsq6lC8 /Vaud7qcYgiITY632qyG1E8UlvMQWGqWE77MoyVPvWME9tJC4uNxcXGFhUqqnfmTnuWqiS3kH0QByT sMk+9NYookQgtpO+QBkivUSCLJXdm5yyeZvlnlVPUA6ncgIstuGupa48wOd5ZiAR7A70Y9uiIHkycn

JkmOF/6V5mpyPMx/BBaQDIZhsPrtVDW9zK4NzISeZA/tXHLy2xgL3NF9mzFcQ3yah+G4ClyqasjOFF I7i8ie6vmW3jI1tHFIxPlUbZAFQ0lBiHWg5FhkZ6c6oSArsTqb9K5NRVF5l4pa4M4gTdRliefLc0w4 LY/fZLjxCWEKrIAG057796BkibV50K77ZH+aYcEuI7HiOSyss0ZjcFhjfcHFa2spqUTZ3NpZz8MtYw F8NF0g1VGmQHs2rnVcvFoHYmFgoG2CVJpLLJDdOqysoXxtsDBGTjfNXyWnDrdvKmthzOc15TAX/MZx uxLWuROXLOQPEJB2J+VWJLAu51bB9s0Et7w2I6SlqCDk62GfpmrxxDh7HAW0IIz5WG370pRvqZzZhg ntufinPqB/avfGtyTmUfPNBrLw9+cC98q+3vUJDY4zocezVOmi1C5J4VzplG29BeKlxMF8RnQMA+k/ W192YQD4evJ/UdsUbwe3RkY1sZYkn26CrVQuED7mjt7ZJ4/wiFgUFQq7E+9e0hXMUOBj4i0ePU1Wty lupwcJ1ztqz1xVlxd20U0uLHnX0TzJNBD9x2r4gtxJBaRspbzd+rGkU0k88gYx5UZ0qx8oHrvU50mu 2JaQDfbBqv7kM7ynGN8nkKqx+BJ3K2Rjn8GMZzncH65qk27fojHzXFFrZWhzmcjHdjXkkHDIhvcKQN zlxn5Zojl8QWYEbc7/AOh8yP7VDwkAIK23zY10S44MpIBdyOiZP/8AmoC6sWxosGY93ZgPpVQr/MFm DSxWqj8QWrD9GWJoKWGwZWKxRI3IAas0xZyDqEEIJ2Plzj671ExXUxLkYXAAIUKuPQVoRyvzKKT9xG LOJ9hGc+maefZ3hAHEVuGXC26F1z0Y7CuSGOI+dtid26D1rOcGj0WzTE5a4ckb/1GwgmbyHCERy5A7 jnxMHY4C/wD3NU3F3CltdzXBXwo4nADcs42K+tVOxC477fKlfE4TfIlr43hxKcvp5uR0NeVjUFhckD uZ9XS5zIp33JXqMmhby0WckgBZAMhh196cx8N4bbMCbhyc+Ybb4710WLg7nJnZW5buv9K9EZPTe061 EajYiLgIuEv5Y3PwxE4PXBHKtjbrh9QG+of1pNBBYQzm4iulYlCpVtJ2J7im1r0jFWQBgWAwOmOtR8 t/UcMBGZuWxGhx4g96zt1P/wC/uom+DxCF6EHFaXSC2rO+xArJX0ijitzDJpDibVnqMjNSxLysSY7g 3EI7mHE8YyhPnUHYeoz0oFL0j40x38taNVDAq2GRxjBGVwfQ0g4hZXNiWlgBlg82pMZaMevpW/CFcc DGFnQnn3+PsP8AtrqXffZv/wCs/wD2GurT+KPqP6bTRzSgeeTHsppRdXzOxUHSM4CrQd3fk5AYk/PF Lg7lg5J040N9q0HxTVtHTDYsx7BDJqDuN/yjNMjbyBFYqdJ3Vux7Gq0F6Ll1Rm0k9xuPStGk0QYGA0 acDPT1FednyFXqS6MTRyPE2k/9SnYMO4o6N0fB+IclJ+JT61Y9srf+315j/QlxuPQmgmjntZMOMN68 mHpQV7gIvqFMjxHXGMg7sg+FvapRyW02Rk61+IMMMp9RUoZEkB0DP6kPX1FU3Nm7kTQsY5gMqeh/lY UDRiw5CU0jbB6GueBJA0MH0++30o0x4hFKTBMNFwmxB5HHVaY7A5Bz6cvpWdgUMF1M5c8GP3nx5XaS EnJjx5yexoyEjAH1SJMAY2Ax0pyVV18wycbZ3IoI2uSC8eVBOMcsdyKdsxyAK3xKcidSlp704SxjDK dmlk+EH+XNXRWaL+JNiWVvMS26g/yg17LP4WgFG0csgeVfkKFa8ZydHIfmJ/oK4kVQhOoXNJbx4Vjq boOQHOoZZpS8kihVECswUD8wG2apTRgyuxC6wh/UWbotaO3tY1SESxtGhUiFWIZmOM5c86U2o3BvuJ 7qzf7300eFV/D1GARgSor8qtWxhAGTrfAyfyk0141HEswkDBImt4iELAtkDTt16UB4V1KCVUxRfqcH PvjnSci2orweVBGANUagdBzPpVSR128kRY8tTjyirZZ+E2hAZxNNnZVOTn2qh7u/usLEngxdMfFTrj +TEAM9ntoo11XFwAOiDb5YG9Di7SPK2duXPIO42/zRScPydb5ZjuWkJ5+5q0JHGcAA45BRjf3pw4WN 1E81rxK+bEzaQeUcQ/bIrxeBrGNbyIjZ21NqkB/lC/5p1pmKk50DsNs14DbRZdiB2Ldz2FVGZzpdRu X1Fq2V7rVvGLqp2aVTmrjw+SbWr3UmTuwU6FI+ddcX+okRRybc5ZfInuFNC155nADFzjB8MHO/ttXU budZ+YDe2NjbhtUqbA4wwJJpbZzQRM5e2MiOMZ3yP3p+bKNgPFRFGTqM3mYY7AV1twV7qQvAubVDl5 GGiED0Y7n5VqTMqIQ5uMrCqgIl4bIpCLIj9MSEY+RqJCIuRNdIcHG+Vz22NP1+z1rLNHHcSER1tJMG Bgnlhj0r26+ykcZxb306jfAkCuP2xUBnxfc7XzMsZrrdvvDk9ic/1ouzveK2sweKVJA4/Ejl+Bx6+t Nh9mGH+peEjntGB+5NXpwK0j28WQ9fMV5/IU7eTiAqrncwJE8TeRA8kcuvHmXY4NLrq847cDwrcCCB SWXq59CTtinK8LthjAkY+mr+1FLw5t0Fgkx6tpz9awpmRDai4n0jMf4X2qf4JWGTzwF/fFXRcM+1M2 PEvFjB5+Ykj5KK144c67lkTbbVIxIqRhkCaRcvt/yYxn6mtH5jfCgf6jHL9ATNpwGcea6v7mTPPJ0J 8s70RHwvhy428Vh3DyEfXam/3c51aHc/qnJ/pyr1oXG7TRxqeZXapt5Dse5IsTF4tIlH4c0gctT6UH 0XeoeEmognI/8AjUf1NEz3XCrXJkn8VhyUeYUGL68uSfAjS2i6SPgsV9AaYA9zpa0ccWDoC9QZ0Z9h VcsjPyOFGDuNz7Cpx27MAxYk7lppjlj7CvWVMN4WSxGA7Dqe1DnuhOEBEXjzwxtkmQgctwBz2rTIFQ KiYwigKOVKeHwBXeVzlxlQfU8zTLUBk425VHIxM4yMsugPISNEak+blmsu3Ebi5nMaMVBfmm2x7daM +0d41rYlA3muJli2/SvmJpNbOjQxujKZNQVcdK04cHHH6h+ZVUNco4PD4JZvu4ZpXaESN5/KueYz3p HxHhU/DpUk1FonPkJJ0k9jWy40be1w0yuHkGC77r3qfG+Grf2tyIs+JpMs0MFdS740e9HFn0PIFvRj g7oTKcK8CaWTCAlYwSG3XOedaC2j8NkKDcuFOBtg1mvs6rPdXyuMaIwhA6HVitlbxqSQRyIxS+aOOW pzDjGI1KVBHQDavnn2ik08cv8ABIKtHjof9MV9KRdRIxkAD+lfP/tRwe5mvLm9tsu/18aMfEMLjUtU /p5XnTwYgCaMosuLOgVZfMo5HrThZ0mUGMgr1BI+lYqF5gNwcA4II3B7EUxhuWjwVbB7cwa2Z/Ho+2 B0KNqaXy/8uP6CupD/ABGX+X966svo5IttFNlw+74jeR2kZAZwWLtuEUcya29rwHh1hDlWdpScNKQp JPXAPSkn2ba3jvZvFcqzxqiEc+eTzr6XcrwP+EPJ4sTSLFzBHiF+xHSr+bmyEhVNCa2Yt1Pnt1YvaT feYXypbLY25b09sJ0uY0UsPEADK36h2pLfXgWBgSSGDMgG+CO+aScJ4rJDN4cjEIzZVv0t/iswwP5G

Ln9SRQsLn0GWBJ108nXq0YPpQThHBtrjGtSdLHnnoRRFrdC4j8pAmCjljzeoqc8KXMRYDEse4ONzjp Xm82Q0ZHqJQPC1Kq3mU7MM0fDKJfLJjOfk1UvatMNSnTIOfSqAzxHTKNJzhWxsTVlyBpxkb+0tpH1I zRzg5jcbcuhqNrxKeE+DdDJU4DAfEPQ0aTFOhilyGx5GHxIfQ9aXzRsh8OcDHNHxsR3BqvP17WnXcd xSxSjVGwPfuD6iiA3U8/Ss6I54wrwSAMu4Y8vY0Yt/KuiOXAOBqmQZTftUzjHxF1GMngAsCMkjLaBk Y9RS6Xh8Umt7dxG2CSj7K3rk0fbrHhWRwwznKnO/c0VoRslk39ADn5VINxM7lUQ8JijivbdeKJho9c kIOfu7SscKA3LIFa061VA5LoXzjHMhjsADyxUPAidQCoI5gHcA0JdcFlu10wXEsexGkNqXHYZo5HGR hZqPyuFJdcPNvBNoEk0cT4DkEoA+5b07Vn7u8vr6RhHIUiyV2zlgewr244abKRI5mYYhRQfNkoDnep xyRp/pKAQN2YDFPaofbOYzrThcMPnkXDdC+7e+9HiSKPyxLrb0GR+1DLHJLhmkXTzGpxg/0vS4QYE8 ESjbCMCT7mu9RnO4hNy911YBpZQqjfT2+Qqpry3QFVXWf1HY0FJLZa/xbpTgDm+x+1Vm8sF5XUajtF CSf+41QIfgRdjuEGa4mOcaE5DmCfmdq9MCDBkmAJ3ATznHqaD+/cOJzrn15YVgACO29d/GIY1Ijto1 XqZpKsmNieo1E9QvwYG2MZkB5+Jqc/SilMcceyFFHJVAUD1IFJhx24nljgt3hEjnCiGPUR7selB3nE OJ+JLDIZSyHQx1qEzz201YYm6MPBvmGxlb3iEdu4LW6apHEeQWAIGTW5WGBES3Up4aqAp2AAxnygV8 xs7q+tbhblRGSAwKsDhlPMZG90uH8bZ5JFaQrKW1GNyPohFR8nAxFrKfqNTcC0hCMcDSB5Sd6sngja OEiNDlRknINZ7+LTuVgQsJDtg7j1JNXS8VutCIPDynl2bVkjbpXncT8ydEiMfu9uMZRM9zUhBbruAm R6Cs7PxiVNpLmKPIzg4GPrvQv8ZiYnVenfovLH/TVBiYjqLwmsLwqDuMc9sD96pkvbBQfE1XIG2Wz/ Ssp98ikOlfGkO2wBz9KKjtL2XcW4QZ2M5C/tzocOMBWM5OMWKY0JrG/wAK5P1NDy8ZkbPhQAbbFuf0 FDCwnOoCVNQ+Lw0JUY9TVMsFnCMT3Mkj4yscABJPZj0pwAZwUSFxxO931zog6gYz9KWNLPcsQju4zu 75Cj61eLdZGJMYznZeZHuTR8VtEmPFIGPhRRz9zVbRR1uE0ILaWIfBCl3z5mI8mKZi2gXAYGVx+UZ0 L86sRWZR5QictKnBPqasnmgt4w8jrGgBBJ5tj051PmzmJZPUpeMucybgDAQDyqB7Up4hxKG0LRwEST Y07Hyxt0+dC8S43JKGjh/Cg3GTs7/PtSrh6ffL22j3KeJrcnPJd/3rfh8WhzeVRSRZmztEaK1hVyS7 DU5/mO9Wuxwo7nUfau54HIKAPmKFuLhYkmkb4IkLNnso3FYGHLQ+Yjd1E3GdF3MYH+GJcKf5juTWYB nsZ8NkqCDjoR3pul4k7NqPmdmOT610e0FxGEbHiAZjkHLHY170B/RX08nUvjylDwbqXQ/aNERVbXpw AQRkDpTofauwhsJFth4t066fMDhQeec1i5LZ4yUddLrzGNiO4ocnw9+nIinHh4GPJRLgKeppvs87z3 nE5WCBpVSQhBhc6ulbCAYk9Nqw/wBk5Cb64jGCGgJz2ANbyPHi476a8v8AqA45yP4kcthqMYxbOw9A aUXMDSXMxjHmBGedOF0+KMnHk5+tIr26kh4jNbaigPGjFh8RJ6CsgBK2JIDcU8Z4FbPE13blEuxksi ZzJjnnG1JbWCKRcuFDdiNzW5VPFidUAGF3251hLmUWfFJ0cjBbUB0XVvivRwu+ReAOxKhr1Dfudv8A oFdVX8St+4rq70s8aLp4plnWS3yCN8jbBFaCCDjF1wuS9lZFji1lFckGQLz01UwwRz3cduuSW8z45K mM5NNvtDfC1sI70E6QwCqF/Ko3JrsmYuVx1ED7qZC6e6uh+KY4104AXt2pWUVPh+pq57qNCSTqIPft QoaW6mSNNjI4UDOOZxXsYsbKKOhNONWPc1HBL2fSNX/DICv6djWwhuY5dMi41cmX+9Zmz4e0SRwopJ UDVgZzijrd7qBz4kZjIJ056rXznk8cjkrM7ruPXt1fMsfxdQOVDz2KXEbK5xqXBA7+lWwTggMD5T8Q 7Grn1DDrll05rzx7G1IHRmRlW74fIIrgl4s/hSrzUdjRqyR3CCGUrvuj8/pTe7gS6jIwCSPLnnntWX lD28hhPlBbCn/lk9fat4Iy/wDcYbhfhXsCyyIrNArFWJGOMdx29alHPG2zYR+elvgatLw2J0jWGZSs egFpDgmXPPCmlvFeGWYJexyCM+JFIchuuVPSlDAmjGKasQZdUeHQlDjpup+lExcQkU4kiz/NH/ikqy 3EJwpIIPwSUQ13CdpYyh2yU5fMUWUSREfw3dq52k0Mej7U0swQxkyGUAt5SCNvSsopiY+SRTnkCcH6 VepkQciAeeCf7VnZAZ11HF3FDePMzY1SgA43wBsMVhuIx8Xtbh7ZI2kxujr8JHc1qIp5U0pZGUjkaq uo47z/AFWcOuwaPyMQe5FXw5BiOxcYPUxEsXEdzcXPhgb6Q+P2FLZpNBKiR2+Z51tJPs9G+oxysT08 fzYPfaltx9mLxGzF4Mg/NltLZ9jXtYfLxXszQmRf8ohhjkcandwDuBnYintpaWp0CRC2QNy5/oKofh PEYNIeNTgbaGzgUVayiKRVlBjKrpGR/ehmy8/0MLsG6jVLLhLxshRcEYILaXPz51nuI8DMOZInZ4x8 Qzkrk7H2p0++5wwxsR6+tcpidcMX25EnIFZEzviOpMOV6gvDLWGyh8cJ+I6aFJ57jc0QOG6o2mmOli S2nOc5/MK9uNSomgBkXnpqr75PIqxqvlA0g55L2qT07ktcHIk2YruA0TFE1Z796XvFcF9SqQV0dQyG +VPimG3AZjsPY1fDw9pTkxg/qDbIP9x/tWrH5IxiMHqLbJOKmN2FyY4ypEry4II7Lq51YLK/kJCTzB DjLA6ARy2Ap6vDWkKAkyEKAqKMRrjoophFwfAB1meNcbquCx9Bms7+XuxE50ZmYuCW+pBK0k0p3AYk 591p5bcGUafEjSMcwqqNWO2BTeC2sbUHwVZnbcs/mkPsaJEeBqyRj8qjU/zrK/kZH7MUuT1A4bWKLa OMKB2HmPvVtwYYE1zsF5eUnLN7CrJPveCsESxk403EpyB0+Eb5pDcQcQWUi4R3k0TrY5BHcH18qgN9 xeJ7MlcX1xNmOD/28JznGPEPqaGjgUAFQB3Z98/WiEhQYJzI+PhH96vW3dzl9snZB09KN1oRbqUKrE gRIS36iMD5Y2oyG3C+Z93x1wf617LNbWkeZDoXHw9SfSkV9xaWYMqfgw8v5m+dOmMuYNmMrvicFtmO ICSfPL8ie/Sspf30jyMzs0spGyruFHYelTLSzMsUC5difUn/AHUdb8KWFDI4Msp+IgYUegr0Maph20 ogC7Mz4heUpJ0WJP8Aw9xgf0tBw0FBJJ0ABoQIoAGBnpQd1oQ4CDb0TjljtTfhqLBZoAfNKde/xHV3

q2bMXTWpRn5CMDJgSsemfnmkHGbrTAsHWbzMf5QacXDErHGgdid2wDSm94bfXQaRIpHwNAXThh7Csm DiMgLRF73Mm7SROSDsD05UztOLKgCyA9B3qwcB422y2cm5/MVH9TUj9luPMwK2ip13lTB9ede3k0DI KczYfTcU0cwNw2/UJKF1EDzAjWPrVN59lL90eSy03KEfCuFlHX4etUxfZnjeQQIoj1JmHP5VoL0x+0 VrFoS7t91KusmplIPYgZryWb0GvE+plFI2jMt9lRJb8UuYpFKusMqOrjDKwYAgit+pzJGds4HKklnw K+j41PxK5urd3nVgyxqRucDbNaK02jJDGYhh06Co+dkXLk5r9SuRgxsQpSAY877Y0axv2su2sb+01C +WW3Ckj9StvWrE8ZYRsdLqRjVyYdwazn20sJrq34fJBG8kySSKBGNR04BztS+JwLhX6k0W23I8K49Y mB2mnRNA31ZyR7UhkWPi98bnw9MYby//ACYPWkkEEpkaJ106Th8jGD2NauxhEUIIUZIwvovevQfGvj 36fZjvWM6kP4Xbf8pa6jMP3H1rqz+tl+5H1DLuG26WaMzMPGl05PMAchSu/uIru+khlw0TJ4aHPUbn FG3MvhxyOmfKCkI55ZhvnNI4be+eUySwARjJUswBBPWhjTkxcwhbNiKeJcMmtX1IC0LEkEDOPepcE8 17G7RB9Kt5XHlJrSIyyL4Umkldt+TVBYY4pNagAdgBt8q2nzScZRhNXr+3iZsrO4tXijKxIvlGoDoc etUXaEpLceHs2UQH9A6110v3tpWbU7I482xABpzHxdnt4iAGXGCOeO+a8Z8TA2OpH+ZVb3GhyBkr1U 9adW0qsAp3V+X+KQPPb02pSI29qPsZxkDIK5CnHQ96jkQkXJsIxeMxyddB5YpZxGxZzHPGis8bo3mG QwUg4I5VoYYxMrRtz/c+1cyRxB45ioIBK6tgdvWoo5U2IVUmD+N46RyryZQfUHqKBu0JBIJ3B3z2qy @uIWnuLYMN1MkeB5cciAav1UAFXH1/eqnuzKHR3EksX3i2P11SIpwTzyNxuKTxCaVSdBDA4YN3HatY bZI2BT/TftSi5hFncshI8KY+JF6Meamro9iopIMWHK7YKn1qxZrhOUjY7c6suF1ZHQ+lDCCTDeFKwY 7gMMr86qEB7kisJW8uBjfPoRiik4gmAJFYewyKzsvEfusvhXURRh1XJBHcURHe2c2NEwz2O39aL+M4 FkahOM91NCl5bHk4HoQRVjTowOGX5EZpB5cE6gcdjVZlYkhCc1D0b6MTjGkhy7ktSueEuzYXJNcvjb ksfnVD3Ekeogjnv/4q2LGQdRgIRanSCjBiDkacnOatWGRviyuXCJpbc+9TsYZDEZpB55Pg9FPUirZW jUvgjEShFznBdtiao3cN2agqNKZNEOt9JIdmICA8uXWioLUatAByTkhRhnz27VdZw+Hl5GRVJ/D0jL t603hiYKXiAUHcs27Gou/wIW1BIeF2yEPNljnyxLkjfvimK2oONZEacgiYziuiDoSTJknnhdz86vXo cY36Df5mszEmITqEQ28QwoGhf1Y3ry4t3hdT4upWBK5HT5V4msnIz/1GiJniMKszKXiIIC77Hnmp3u EUYrki4ixyGQLk4WEYLA9WY1Zb6oNTu+Samk2W0oRjduucdgaGup4YFcs+qdvgUHOketVAJ7hGjUZi RVVZMnwpWCqeitzIpRf3BmkEKNiMHLnYEmgZeIzG1eLWg5aFbnnPMYoKN52JfqcZZshaPpmFv4jZVh hXWzgLjJYnHLsaBuOLgao7JPFkOxkIOB7Cqmi8Ygzu0nYZxGvsKsXwIxgGNQNtgKumIdmIBFMsPFLh i718jtnd2CgfWvBwe6kIM8yg45ICwHy2FNTdQJ+bNQN/F6/JRWnmVGo11PbOwhtU0qS5PxuVAZvcUa NZBA+H1G2KA++nfEY5bZNR++3JBxpGazseRsxSCYcLeDmYoye5QH+tXAaQMAYH8oGB7Uoa6utvMK4T 3Dc3PypD1U6jHgI/UP2FT1r+sA+9IvFkOxZifSpq0md8/vSmGPAyZB1qD3zzrjJFz1g57UmBkwc9eV TVZerbds0pqAiN/FgA+I13jQfq/rS1Ub9WM8ga9YBficbUtbgIuMPvEAO+auiurYt17d6UDwDzkJ5b DFex6CxIcjGNjkGiVNGhGCx/dG1KROuNIXUNsHIO4oHi88dlDDeIdSBT4aZJxIw2ORQ9y7BIljOtij swycKo6mshecVurvMLPiBXOhFOQcbZarePhOTf1KzyJfGmmn1AOuRpZT3Zjk0U088zeFDzcFFYc0Sh okaUCGIHQfibuetH5hsbaWVfjCkKeZZuQxXoMbbUmxlP3DiH/Pf611Dfxu6/SfpXUeOX6i+6XXN14k 0SDCgY36D1qWt30kzZHoDQSyNHLNjBIYqCwzsDRiXEux8oOMbKKR1CipTYkmihXzKX1ad+gz3rxZgd KyDb9Q5iilkkfm3PsBVUsSZI375zU7vRhO+5IorqQNLDoV54ocQFGJRmTvpONvY7VCNnRvKxGK1fC7 S21VZpEDPz8wBHLtUmcp0Gp1HadN2Gp0hK4z8xV91exRSrqJCthWB5CtvFZ28kjF1BBYKBpXCg9BgU s+2vCOH2tnaXUCFJWdUbGACMd0BXI65PaR3HC8oztbrw1R25IuQ3cY25UNeTSXrBnwoddCaSCE6756 0u4HcSz8NZZcN4a4Ukb8s10908dg7BEOhiwyDzGccqguGnKy2KoDeXz8NksTojSfxsyIhJPgqdyR61 qCVmjWRD1XUOrDkQRmv16yS3css8zsZHk0kg7AdgO1bv7OyyS2LI7EiCbw0PXSVzg1p8rBwQfcTMba MYnVleFviTzIe4NLuIw/eo2QkrIm6MOakciKOnVY5YmUbltPyqq8QAhhzxivOU8Tcz9GZ1XLrlhhoz 4c4HNG7n0PSrkjDHf/609ezQoLqFxkGRWicZ2ZRuNQ901W2qAeJHkkI2hSeek16Gm2IWiri1gLqMqV Amj3ib9Q7Zr0xWEzkDXgqcaeua3lwimEk7mMgKeuKzjqqTuV2JJJJ9614fJZV4wrlZRUA+4X8eCpk0j sdQFFQi7G+tMgZ/E8p+VG63CjfmM7bV0JVkDawGGM70h8gt3E9SzAmur4Aq0akHqpGP2qEEbXEyGUL oU5wMnJ+VHmxt5Sq+dAw/4bY/rTyz4dZ2scZiU6sZLuQzN7nFKciotqNxtCURpM6DRGc6NKlvKoHSo x8M+EzMXbJZgDsSabY5VYqquPWsZeT/mBC0iiwyhhntk4+tFwlRsx0MdeVeTuyR1hjb0x5Uoeea0kF iBzwOW1ROzO7jiS7tU6gnlgUPJxI8o0I7E70qXzAk+9WQp4pCl2UHbykD570wS4ahP3q6bJMmkerbV etw/hShpsFkKgAHf51CPh9qgd2DyMm48ViwyPQYFCzyPoeTbKgnH5fbArjj3QhE8F1cW8R/GESkE05 5+2TS5rqS5YrbkhB8czjH0zvQcUj3005uCSsJUIinSgztyohcmTwgcKP0gA1r9MYxR7jEblyCGLzFj JJ1LY/Ycq5rthzeKMcxkgk/LlRMNjbSIdesnvnevLngPC5Y1JWQNkjUr4O37ftSo+MtTGMEvuLJr+H BDXWrphSv9BVSXET4C5Y8gS2c0u4pw+2sbqGKIuVZA5LkE7nGNhR1pCng3LjIKRjGMda3vixqoYHuO

```
6BRqXx5mfRGupxkkA52HrX1w5tk1yYG+AM8zTPgcUYtZ5sedzpJ6hRtgGszxeeWW9mDnKxNoRegFZ8
KjLmOMdCKqcjCl4rbEDyvq9siio7kuAVUAcwCKU2saOwyB0pqqKo2GOY+lUzpjQ0sLqFhaSzsgbSNz
hcDmRQ3366LBEjBJJG4FMQqrbpj/AJer50sgGqdzywDjFZkINmpL1DVe7bGyj2qf/vTsMb1yEg4ztg
npRKZLKuTv/isjOYblCxXzfERgdqtCOuNUjg9sf5r3SW3DsCDjY1OFnd9LsWGoLvjP1pS17hqQEays
QXkyOmrH9KNi4RBJgvqZ/wBJkIGO/amMdtbogfQC2BufU4q1gqxTkDdRgH3wKAejQh6id/s6JI5ZrW
eTGTpjZs5x+kis+ltxCCR0nnkTQ7BVYkseuc9hX0m1ij8JVxtpPL0FZ77V8Mtf4dd3sZkjnRBqKNtI
vLSwNa8GQs3A/MNcjMNd8TnaQxW883hgFWOr4z1x6VXaW8k8igA5OM+g55qEESBFfGWbqa0NrDHDbR
lNmkBZ26nHSvTysuIcVEDsF1L4I4YIyq4GkZdjSS9u3uJsINMSHEa4+pNX8buJoIIkjbCuTqx1GOVJ
bWaRnVTyyK7FiJXnFTGSOUMzJ+n9q6rcnuf2rqbg0pxM/9k=">
         lemon =23/Kg
          an acid fruit that is botanically a many-seeded pale yellow
oblong berry produced by a small thorny citrus tree (Citrus limon) and that
has a rind from which an aromatic oil is extracted b : a tree that bears
lemons
         src="https://www.bing.com/th?id=OIP.J1j0aFPmlE1U28LrPzmKBQHaHR&w=252&h=247&c=8
&rs=1&qlt=90&o=6&dpr=1.5&pid=3.1&rm=2">
         Tomato=43/Kg
           The tomato (Solanum lycopersicum) is a culinary vegetable
/botanical fruit, or specifically, a berry (but not a fruit as ordinary people
use the word). It is shiny and smooth. It has many small seeds. It is also
very good for health. Most tomatoes are red. The tomato is green when it is
unripe.
             <img
src="https://www.bing.com/th?id=OIP.FnPcHeF9MrS1vuqyNQaOvgHaHH&w=255&h=244&c=8
&rs=1&qlt=90&o=6&dpr=1.5&pid=3.1&rm=2">
           <h1>Sanitary</h1>
         Items
         Description
         Image
```

Tubewell = 5000./Rs

```
A tube well is a type of water well in which a long, 100-200
millimetres (3.9-7.9 in)-wide, stainless steel tube or pipe is bored
underground.
src="https://th.bing.com/th?q=Pic+of+Nal&w=120&h=120&c=1&rs=1&qlt=90&cb=1&dpr=
1.5&pid=InlineBlock&mkt=en-IN&cc=IN&setlang=en&adlt=strict&t=1&mw=247">
         Ceramics = 3200./Rs
          an acid fruit that is botanically a many-seeded pale yellow
oblong berry produced by a small thorny citrus tree (Citrus limon) and that
has a rind from which an aromatic oil is extracted b : a tree that bears
lemons</d>
          <img src="https://www.bing.com/th?id=OIP.FW-</pre>
C8nqd6X3n9ZfGNhM_RQHaLH&w=204&h=306&c=8&rs=1&qlt=90&o=6&dpr=1.5&pid=3.1&rm=2">
        Ceramics = 3100./Rs
          The tomato (Solanum lycopersicum) is a culinary vegetable
/botanical fruit, or specifically, a berry (but not a fruit as ordinary people
use the word). It is shiny and smooth. It has many small seeds. It is also
very good for health. Most tomatoes are red. The tomato is green when it is
unripe.
            <img
src="https://www.bing.com/th?id=OIP.bCYCphJO9V_F1X_Pcr5jaQHaJ3&w=216&h=288&c=8
&rs=1&qlt=90&o=6&dpr=1.5&pid=3.1&rm=2">
          <h1>Bakery</h1>
       Items
        Description
         Image
       CupCake = 46./Rs
         A tube well is a type of water well in which a long, 100-200
millimetres (3.9-7.9 in)-wide, stainless steel tube or pipe is bored
underground.
```

```
src="https://www.bing.com/th?id=AMMS 5801185edf3204ccb1501ff373504995&w=120&h=
160&c=7&rs=1&qlt=80&o=6&cdv=1&dpr=1.5&pid=16.1">
       Pastry = 100./Rs
          an acid fruit that is botanically a many-seeded pale yellow
oblong berry produced by a small thorny citrus tree (Citrus limon) and that
has a rind from which an aromatic oil is extracted b : a tree that bears
lemons
           <img
src="https://www.bing.com/th?id=OIP.LeynIwhjY4Cae6QflkjwugHaE8&w=306&h=204&c=8
&rs=1&qlt=90&o=6&dpr=1.5&pid=3.1&rm=2">
         Cookies = 80./Rs
           The tomato (Solanum lycopersicum) is a culinary vegetable
/botanical fruit, or specifically, a berry (but not a fruit as ordinary people
use the word). It is shiny and smooth. It has many small seeds. It is also
very good for health. Most tomatoes are red. The tomato is green when it is
unripe.
             <img
src="https://www.bing.com/th?id=OIP.bCYCphJO9V_F1X_Pcr5jaQHaJ3&w=216&h=288&c=8
&rs=1&qlt=90&o=6&dpr=1.5&pid=3.1&rm=2">
           <br>
     <br>
     <!--Footer-->
     <footer class="footer">
       <div class="copy">&copy; 2022 Copyright.inc</div>
       <div class="bottom-links">
         <div class="links">
           <span>More Info </span>
           <a href="5th.html">Home</a>
           <a href="product.html">Product</a>
           <a href="review.html">Review</a>
           <a href="contactus.html">ContactUs</a>
         </div>
         <div class="links">
           <span>Social Links</span>
           <a href=""><i class="fab fa-
facebook">www.premgroceries.com</i></a>
```

Review page of Question No 5

```
<!DOCTYPE html>
<html lang="en">
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Document</title>
   <style>
        ul {
  list-style-type: none;
  margin: 0;
  padding: 0;
 overflow: hidden;
 background-color: #333;
li {
 float: left;
li a {
 display: block;
 color: white;
 text-align: center;
 padding: 14px 16px;
  text-decoration: none;
li a:hover:not(.active) {
 background-color: #111;
.active {
 background-color: #04AA6D;
```

```
.footer {
 display: flex;
 justify-content: space-between;
 align-items: center;
 background-color: #302f49;
 padding: 40px 80px;
.footer .copy {
 color: #fff;
.bottom-links {
 display: flex;
 justify-content: space-around;
 align-items: center;
 padding: 40px 0;
.bottom-links .links {
 display: flex;
 flex-direction: column;
 justify-content: center;
 align-items: center;
 padding: 0 40px;
.bottom-links .links span {
 font-size: 20px;
 color: white;
 text-transform: uppercase;
 margin: 10px 0;
.bottom-links .links a {
 text-decoration: none;
 color: #a1a1a1;
 padding: 10px 20px;
   </style>
</head>
<body style="background-color:#f5ffe3">
   <l
       <a href="5th.html">Home</a>
       <a href="product.html">Products</a>
       <a href="reviews.html">Reviews</a>
```

```
<a href="contactus.html">ContactUs</a>
     <div class="feedback">
       Dear Customer, <br>
       Thank you for getting our Grocery services at our workplace. We would
like to know how we performed. Please spare some moments to give us your
valuable feedback as it will help us in improving our service.
       <h4>Please rate your service experience for the following
parameters</h4>
       <form method="post" action="#action-url">
       <label>1. Your overall experience with us ?</label><br>
       <span class="star-rating">
         <input type="radio" name="rating1" value="1"><i></i></i>
         <input type="radio" name="rating1" value="2"><i><i></i></i></or>
         <input type="radio" name="rating1" value="4"><i></i></i>
         <input type="radio" name="rating1" value="5"><i><i></i></i>
       </span>
         <div class="clear"></div>
         <hr class="survey-hr">
       <label>2. Friendliness and courtesy shown to you while recieving your
Grocery</label><br>
       <span class="star-rating">
         <input type="radio" name="rating2" value="1"><i><i></i></i></i>
         <input type="radio" name="rating2" value="3"><i></i></i>
         <input type="radio" name="rating2" value="5"><i><i></i></i></or>
       </span>
         <div class="clear"></div>
         <hr class="survey-hr">
       <label>3. Friendliness and courtesy shown to you while delivery of
your Groveries</label><br><br/>>
         <div style="color:grey">
           <span style="float:left">
           POOR
           </span>
           <span style="float:right">
             BEST
           </span>
```

```
</div>
        <span class="scale-rating">
          <label value="1">
          <input type="radio" name="rating" >
          <label style="width:100%;"></label>
          </label>
          <label value="2">
          <input type="radio" name="rating" >
          <label style="width:100%;"></label>
          </label>
          <label value="3">
          <input type="radio" name="rating">
          <label style="width:100%;"></label>
          </label>
          <label value="4">
          <input type="radio" name="rating">
          <label style="width:100%;"></label>
          </label>
          <label value="5">
          <input type="radio" name="rating">
          <label style="width:100%;"></label>
          </label>
          <label value="6">
          <input type="radio" name="rating">
          <label style="width:100%;"></label>
          </label>
          <label value="7">
          <input type="radio" name="rating">
          <label style="width:100%;"></label>
          </label>
          <label value="8">
          <input type="radio" name="rating">
          <label style="width:100%;"></label>
          </label>
          <label value="9">
          <input type="radio" name="rating">
          <label style="width:100%;"></label>
          </label>
          <label value="10">
          <input type="radio" name="rating" value="10">
          <label style="width:100%;"></label>
          </label>
        </span>
          <div class="clear"></div>
          <hr class="survey-hr">
        <label for="m_3189847521540640526commentText">4. Any Other suggestions
Which we want to improve:</label><br/>
```

```
<textarea cols="75" name="commentText" rows="5"</pre>
style="100%"></textarea><br>
          <div class="clear"></div>
        <input style="background:#43a7d5;color:#fff;padding:12px;border:0"</pre>
type="submit" value="Submit your review">
        </form>
        </div>
        <!--Footer-->
        <footer class="footer">
          <div class="copy">&copy; 2022 Copyright.inc</div>
          <div class="bottom-links">
            <div class="links">
              <span>More Info </span>
              <a href="5th.html">Home</a>
              <a href="product.html">Product</a>
              <a href="review.html">Review</a>
              <a href="contactus.html">ContactUs</a>
            </div>
            <div class="links">
              <span>Social Links</span>
              <a href=""><i class="fab fa-
facebook">www.premgroceries.com</i></a>
              <a href="#"><i class="fab fa-
twitter">www.getgroceriescom</i></a>
              <a href="#"><i class="fab fa-
instagram">www.grocerydelivery.com</i></a>
            </div>
          </div>
        </footer>
</body>
</html>
```

## Question No 6 and 7

```
<body>
   <form name="profile" action="" method="POST"> <!--get, post dilog -->
      Name : 
            <input type="text" name="name" required autofocus
maxlength="20"/> 
         >
            Address: 
            <textarea rows="2" cols="20"
name="address"></textarea>
         Email: 
            <input type="email" name=" email"/>
         Phone: 
            <input type="number" name="phone"/>
         Gender: 
            <input type="radio" name=" genger" value="Male" />Male
               <input type="radio" name=" genger" value="FEmale" />Male
            <input type="radio" name=" genger" value="Other" /> Female
Date of birth: 
            <input type="date" name="dob"/>
         Vaccine preference:
            <input type="checkbox" name="skills"
value="Covishild"/>Covishild
            <input type="checkbox" name="skills" value="Covaxin"/>Covaxin
            <input type="checkbox" name="skills"</pre>
value="Sputnik"/>Sputnik
```

```
Location :
                 <select name="" id="">
                    <option value="PHC">PHC</option>
                    <option value="Districthospital">District
hospital</option>
                    <option value="Covidcenter">Covid center</option>
                 </select>
             <button type="submit">submit</button>
             <button type="reset">reset</button>
          <br>
   </form>
</body>
</html>
```

```
Question No 8
<!DOCTYPE html>
<html lang="en">
<head>
   <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Document</title>
</head>
<body>
    <!--Script to Calculate SI and CI-->
   <script>
       var p=238
       var t=22
       var r=12
       var si=p*t*r/100
       document.write("simpal interest is "+si)
       var ci= p * (Math.pow((1 + r / 100), t))
        document.write("<br>compound interest is "+ci)
    </script>
</body>
</html>
```

```
</style>
</head>
<!-- body start -->
<body style ="background-color: rgb(49, 49, 86);">
   <div class ="UI contain">
      <!-- creating form -->
      <h2> Registration for vaccination form</h2>
      <form name = "profile" action="" mathod="post">
         <!-- create table -->
         Name of person
               <input type ="text" name ="name" required autofocus
maxlength="25"/>
            Address
               <textarea rows="2"
cols="20"name="address"></textarea>
            Email
               <input type ="email" id ="email"/>
            Contact
               <input type ="number" id ="contact"/>
            Gender
               <input type="radio" name="gender" value="male"> Male
                <input type="radio" name="gender" value="female">
Female <input type="radio" name="gender" value="female">Others
            Date of birth
               <input type ="date" id ="DOB"/>
           Vaccine preference
                   <input type ="checkbox" name ="skills"</pre>
value="javaSe"/>Covishield
                   <input type ="checkbox" name ="skills"</pre>
value="Mainframe"/>Covaxin
```

```
<input type ="checkbox" name</pre>
="skills"value="C++"/>Sputnik
                  <!-- <td>Vaccination center -->
                      <label for="center">Vaccination center</label>
                  <input list="center-address" id="center"</pre>
name="center">
                     <datalist id="center-address">
                         <option value="PHC">
                         <option value="District Hospital">
                         <option value="Covid center">
                      </datalist>
                  <input type="submit"/>
                     <input type="reset"/>
                     <input type = "button" value = "Print" onclick =</pre>
"window.print()" />
                  </form>
   </div>
</body>
</html>
```

```
Enter unitprice <input type="number" name ="unitprice" placeholder="Enter</pre>
unitprice"id="unitprice"/>
    <br>
   <!-- <input type="button" value="click here" onmouseover="alert('hello')">
    <input type="button" value="Bill" onclick="greet()">
</form>
<script>
   function greet(){
       var quantity=product.quantity.id
       var quantity=document.getElementById("quantity").value
       var unitprice=product.unitprice.id
       var unitprice=document.getElementById("unitprice").value
       var p name=product.name.id
       var P_name=document.getElementById("name").value
       var totalbill=quantity*unitprice
       document.write("Poduct name is "+P_name +"<br>Total Bill is
'+totalbill)
    }
</script>
```

```
Question No 12
<!DOCTYPE html>
<html lang="en">
<head>
   <title>Employee Name</title>
   <script>
            var geek=prompt("Enter Name:")
            var result = geek.startsWith("a",0);
            if (result==true)
                document.write("Employee name start with a and name is
    "+geek+"<br>")
           else
            document.write("employee name not start with a")
   </script>
<body>
</body>
</html>
```