

```

<!-- Question ---1 -->

<!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>first </title>
</head>
<body>
    <h3>Book details:</h3><br>
    <em>Applied Physics</em><br>
    <b>TMH publication</b><br>
    <U>Dr. A.P.J. Kalam</U><br>
    <i>ISBN SCI119092</i>
</body>
</html>

```

```

<!-- Question-----2 -->

<!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>second ressume</title>
</head>
<body>
    <h2 style="text-align: center;">Resume</h2>
    <pre>Name :<u> Shubham kumawat</u></pre>
    <pre>Address : 47 kumawat mohalla nogawan ujjain MP 456664</pre>
    <pre>Phone : +91 7610449755</pre>
    <pre>Email :<u> Shubhamkumawat7610@gmail.com</u></pre>
    <hr>
    <h2>Educational qualification</h2>
    <table border="2px">
        <thead>
            <th>Qualification</th>
            <th>Institute </th>
            <th>Percentages </th>
            <th>Grade</th>
        </thead>
        <tr>
            <td>B.Tech</td>
            <td>Mahakal Institute of tech. ujjain</td>
            <td>71.4 </td>

```

```

        <td>A+</td>
    </tr>
    <tr>
        <td>12th</td>
        <td>Internatinal School ujjain</td>
        <td>71.4 </td>
        <td>A+</td>
    </tr>
    <tr>
        <td>10th</td>
        <td>Internatinal School ujjain</td>
        <td>71.4 </td>
        <td>A+</td>
    </tr>
</table>
<hr>
<h2>skill set</h2>
<pre>c</pre>
<pre>C++</pre>
<pre>Java</pre>
<pre>Python</pre>
<hr>
<h2>Personal information</h2>
<pre>Date of birth:12/03/1999</pre>
<pre>Nationality: Indian</pre>
<pre>Gender: Male</pre>

</body>
</html>

```

```

<!-- Question---3 -->
<!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>3nd quetion</title>
    <style>
        td{text-align: center;}
        th{color: white; background: navy;}
    </style>
</head>
<body>

```

```

<table border="1px" width=1260px; cellpadding="15px">
  <thead>
    <th>Diet</th>
    <th>Main Nutrients</th>
    <th>Main Nutrients</th>
  </thead>
  <tr>
    <td>Apple</td>
    <td rowspan="2">Vitamin A</td>
    <td rowspan="2">1 unit</td>
  </tr>
  <tr>
    <td>Beet Root</td>
  </tr>
  <tr>
    <td>Kiwi</td>
    <td>Vitamin C</td>
    <td rowspan="2">2 Unit</td>
  </tr>
  <tr>
    <td>Egg</td>
    <td rowspan="3">Proteins</td>
  </tr>
  <tr>
    <td>Dry fruit</td>
    <td>100 gms</td>
  </tr>
  <tr>
    <td>Split mung Gram</td>
    <td>50 gms</td>
  </tr>
  <tr>
    <td>Bajra Roi</td>
    <td rowspan="2">Barbohydrates</td>
    <td>1 Unit</td>
  </tr>
  <tr>
    <td>Rice</td>
    <td>200 gms</td>
  </tr>
</table>

</body>
</html>

```

```

<!-- Question---4 -->
<!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>
  <ol type="1">
    <li>Language</li>
    <ol type="a">
      <li>Marathi</li>
      <li>Hindi</li>
      <li>English</li>
    </ol>
    <li>Mathematics</li>
    <ol type="a">
      <li>Algebra</li>
      <li>Geometry</li>

    </ol>
    <li>Science</li>
    <ol type="a">
      <li>Physics</li>
      <li>Chemistry</li>
      <li>Biology</li>
    </ol>
    <li> Socil Science</li>
    <ol type="a">
      <li>History</li>
      <li>civils</li>
      <li>Geography</li>
    </ol>

  </ol>

</body>
</html>

```

```

<!--
  Question No 5
-->
<!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>
<!--Importing Bootstrap Cdn-->
<link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.1/
dist/css/bootstrap.min.css">
<!--Internal 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>
</head>
<body>
  <!--Header-->
    <ul>
      <li><a href="5th.html">Home</a></li>
      <li><a href="product.html">Products</a></li>
      <li><a href="review.html">Reviews</a></li>
      <li><a href="contactus.html">ContactUs</a></li>
    </ul>
  <!--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-->
    
    <div class="card-body">
      <h5 class="card-title">Green</h5>
      <p class="card-text">
        This is a wider card with supporting text below as a natural l
ead-in to
        additional content. This content is a little bit longer.
      </p>
    </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">
    <!--Importing Image-->
    
    <div class="card-body">
      <h5 class="card-title">Garcllic</h5>
      <p class="card-text">
        This card has supporting text below as a natural lead-
in to additional
        content.
      </p>
    </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">

```

```

        
        <div class="card-body">
            <h5 class="card-title">Plants</h5>
            <p class="card-text">
                This is a wider card with supporting text below as a natural l
ead-in to
                additional content. This card has even longer content than the
first to show
                that equal height action.
            </p>
        </div>
        <div class="card-footer">
            <small class="text-muted">Last updated 3 mins ago</small>
        </div>
    </div>
</div>
<br>
<hr/>
<hr/>
<br>

<div class="row row-cols-1 row-cols-md-3 g-4">
    <div class="col">
        <div class="card h-100">
            
            <div class="card-body">
                <h5 class="card-title">Diet</h5>
                <p class="card-text">
                    This is a wider card with supporting text below as a natural l
ead-in to
                    additional content. This content is a little bit longer.
                </p>
            </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">
            
            <div class="card-body">
                <h5 class="card-title">Plants</h5>
                <p class="card-text">
                    This is a wider card with supporting text below as a natural l
ead-in to
                    additional content. This card has even longer content than the
first to show
                    that equal height action.
                </p>
            </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">
            
            <div class="card-body">
                <h5 class="card-title">Diet</h5>
                <p class="card-text">
                    This is a wider card with supporting text below as a natural l
ead-in to
                    additional content. This content is a little bit longer.
                </p>
            </div>
            <div class="card-footer">
                <small class="text-muted">Last updated 3 mins ago</small>
            </div>
        </div>
    </div>
</div>

```



```

        </div>
    </div>
</div>
<div class="col">
    <div class="card h-100">
        
        <div class="card-body">
            <h5 class="card-title">Winter</h5>
            <p class="card-text">
                This card has supporting text below as a natural lead-
in to additional
                content.
            </p>
        </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">
        
        <div class="card-body">
            <h5 class="card-title">Cooking</h5>
            <p class="card-text">
                This is a wider card with supporting text below as a natural l
ead-in to
                additional content. This card has even longer content than the
first to show
                that equal height action.
            </p>
        </div>
        <div class="card-footer">
            <small class="text-muted">Last updated 3 mins ago</small>
        </div>
    </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.Shubhamkumawat647.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---5(ii) -->

<!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>

    <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>
  <!--Header-->
    <ul>
      <li><a href="5th.html">Home</a></li>
      <li><a href="product.html">Products</a></li>
      <li><a href="review.html">Reviews</a></li>
      <li><a href="contactus.html">ContactUs</a></li>
    </ul>
  <!--Header End-->
  <h1 style="text-align:center">Daily Super Market</h1>
  <hr/>
  <table style="width:100%">
    <tr>
      <th>Items</th>
      <th>Description</th>
      <th>Image</th>
    </tr>
    <tr>
      <td>Ladiesfinger =30/Kg</td>
      <td>"Lady's fingers or ladies' fingers if you are referring to the vegetable bhindi, also known as okra. ... Ladies' fingers ; lady's fingers is vernacular name</td>
      <td>
        <!--Importing image address online-->

```

<img src="
AsJCQcJCQcJCQkJCwkJCQkJCQsJCwsMCwsLDA0QDBEODQ4MEhkSJRodJR0ZHxwpKRYlNzU2GioyPi0
pMBk7IRP/2wBDAQcICAsJCxULCxUsHRkdLCwsLCwsLCwsLCwsLCwsLCwsLCwsLCwsLCwsLCwsLCwsL
CwsLCwsLCwsLCwsLCz/wAARCAEdAbEDASIAAhEBAxEB/8QAGwAAAgMBAQEAAAAAAAAAAABAUC
CAwYAAQf/xABBEAACQMCAQDBgUCBQQCAwABAgMABBESIUxQVETImFxMoGRBhQjQlKhFWKxwdEzc
kNTgpLhFiRj8KLxRFSy/8QAGgEAAwEBAQEAAAAAAAAAAQAIDBAAFBv/EACwRAAICAgIBBAIBBAI
DAAAAAAECABEDIRIXBBMiQVEUMmEFI0KBFXGRofH/2gAMAwEAAhEDEQA/AMiHdj0INVmuHT00x7iqI
neCRo5MZ5HG43GaLbDBCfykEGvHZSjTyivFoUh8vPrQPE1Xw1I570ZGCVzj82P2oe9TVEfQHFRxGss
5P2gVhfPbhxzGRWhj+0IAXdeQGKxqlwTj0/OpFJFGogivQy+GmVrM2PiDgbgcStp8amUHn6VerRtvG
4x1rF2s0ZwruVPQ96Zos64ZJNsbYOK8vL4YxnuY3xcdU1C7jAbJ/aqpIte5x9aTx311BgyDUvL5Uxt
+J2suBsrep2rKcLDYkeP1LoLSGmliuQeik5PvQV99nbW7DSWrmOY5IVySD6HNNF0uQY2VWPwkda7XO
mDJG2nJ/EQErkd+1cuZ8ZtTGV2XYmHuOE3dm5W4RgM7Mu6n2NFwpWMAImdMnfNbYSQTIY50WSI9TuR
7i1N99nSwM3DZQCd/CJ8vyrcPM9X2voyr02QVAI2ZsEn06Cj1ZAoLMoI5ZxWfkTiduxS4glQg43Hbs
eVeqbhvysR7Gp5PH5bDSRx13NEt3bx5JkyfSvV4narqWHJ6Yxis8dYwWrs47Vw8VthFy3yxttSfir8
mcFuP24x+1M/MVS3E52xpVV7dTSUNOTpVPTIyRVFzNdxMqk6c4wQKdPEVjxjDGSY7e8updi4+SiuW
05kDMEkIA1MSuke+9CQ286qsjvnIDD51ebuc5QsxUDTknAPpU2xcTxWcVoySXCKQCMS0+elWJfIzao
8oRz1D0T6A0saRg3ueXem/DrPQFuZFIzgqrDp7Ghkxog5GAmu4VZWAD/epixf4kUnGM75NMzhUaSQ4
Uc9u/700sygFnGw+W3ahJppLltsmfK0m3LNZwycpGh8Ty4uGnJRRpjU7ZGwbFZ7it7JEfAVCoONTN
zb0Fai1sL2Rw/h6IQBpc75PciknHrFY7mSN5BLuXR16F99JxWrxGX1PFLYVANtEsJ8bBBAYc6u8CYs
QrAn1oNUmtXBIP/AIpvZypMwzjIA0e9elmJT3L1LZBxP8Szg6TR8RhEiEEK5z7A1opnYyIOYKnPsh7
aFRLHLgatwfyijJVUFT13rzcmX1Nz0xHcxt05s7yYK2NL6hnB2NNbXjQdVSXcAYyv0lnH4X+9iRE8p
jXVjvXnDeFcRvUMtvtbkxqd3J0gn0zw9sePjHdsZc41KWJpxNZUbxMwZGGCpJU/I0kvuCSwHx7QmWN
CH04yy40cetWDhvE0JTQwYZ2GDT3h/C0NB4rXMGgbeGhZmXvq2xWFX9EWhkVtY04aIpIIZRlmpqH
Ig45EUHx9BCizLnZlLLgmi4b09glUxtFqYrpyxVWHy60J9ppZFgaIxmMNDbtuemK89KbKIwBJ1KuJR
x3VnazJqJXw5DjqvUYNXx+LZiN5FUKquhc5Ma421EdaghKWdtEWAKQor6uWcb0NbX0c7yWkxzJE/hk
55joaIDNa/AigEah888jMHwNLrhs7bY5bVmpNNvfZPljLM47AGtAUzmFht+TNLOKcPl1t2CjEqbrvz
HYGr+PxB4mEC9RIjYJHK9WJ396KY218ngXeUJH4cg/IfyUKSYo+mUEOpwc7cqNjYySagAAzjvXqng
UNiVIK71cltNYOUk3XnHlPhYe10bC/W5QYyf6qY8NhyIodJkEfhXA1wt0I3Q+hNBx2N3JcBLNwkJOu
Nk02nPMnltSsVyC27iMA24/uIYbqMxSeVt9L53De1JGE1rJ93uBgflcDZvnWptbF5Y1M0mZEWHIBUK
j0r29srWaDSQMjADHnmsg8hb4mLVdzNjIAdSDVmFlxth+m+1c1nLAXebAEfkbcEehq20F5B510Y7/2
rn9u40jALrxgFuOMLvld9qDVfEDdNufY+taaG2th/qfikb4JwPavJ7S10dMcaoeeBtntTJ5SjVSytc
W2UjB4kBAyYm9DirOI8RUKYoSC7DERcxn+WvJLa0KOYwyyqDhkbT6UimLxHLDII8tbsbjL1H71/wB
4m/UPoK6gvHHaurR6X8Q8DD7y1kZzJGvuM78vWqo5ZFxFIPhBIqy041BZidQ2zq3ztV/3mJseJGB64
zWe2C8WFxT1RhCOPDP+7+1U3gHhN1wpq2ExuPIykZzgHf6VGYEE5BAPIkBVkHtezJXRuZ6D/UP1JOD
gDqfWiza5lh+8swjcrq8PBKir7i2W3K3AXyMN9J+E+tDyXoKju03avT9Rsm06mrkWNrNG/wB1LZktr
i1fNvJ/qMzZKeooj+AeANMVz4pOCfCAYHbIqv7N8XCA2szFopNgG6fKnt6pWHxIUJwckqdyp9K8PyP
IzI5xtM+RjdGZV1C08bDDIxDL2ry3sYry7toQ2gyyIrEHGx09B8YvA3EddqCCY41kXoXAXRHDuItFP
G2Akqnk43z6ZrZ6WRMfMTjjIFzewfC+H2Y80GN2k3BaRi+/cE0UF1QHGNsHYacdGB71mo+LXGSsjHJ
3HQ/KmUZNXaxsLgKCxGHByM57V42QvdmLY1v3a0l1FVA0d9G2f1XqWqRnKNIPTpQJgu0YNG6N/tYj9
jUvE4gnNW27EG15SZMNmggnQrLGr9tQwR7Uv14NaMp0ZU9ME4FWG7v1GSp77gVA3916D3X/ABRGRgZ
1xe/BLwZ80W3bHLWWB+e1VxcGuSX++PGFA8iwEnJ/mpkeIzDnGh9cYqB41Nkfhr+2TvV/Xeqncqgkn
DXHhmILhdiAMCgrzhLyj/T83QhuVM2vpyd40A7AneuN65AzEoHLDv6UEy0h5XCMh7iCK34yhS04iZo
Ad0VZSyrn0NSktr6WUJFA7KThARpJUbDIpys01zKI4YEdyQDucK07U6gt1gXo0pGGZc8+wrS31fNqn
JcS2XCYbftLP55iM7jKp2C57UVLPuanYBenc+mKLuZiYfJf4zvpBxSawUPrk10Ix13x8qxsZ5GsyJJ
M9dxLlidKJ10WA9aM4dAtwUkK5jY4jDD0oD8xFKrW044pchWUX2EOCepmPQEitjaRCMayByCouNwAM
bYo5VGMAXuNVCgaSyLHGAjIun0Nn2+Er2rCcVheTityCPKNAkGww+MEKBW7k8Zo9EDhJCnNyftPqB3
oC24HwqEtNf087sxeSSZ9K1j10jehjyBCTHBmLntrHTpKet1zzx70pvhHZNGYgV1AMm/St3fwfBHZ/
uwcMGP4iMQRdthqUG04SkiyeD40y8jIS4HoByrfgz1t+pTmAdyngc89xgywyIAhZZHUhWHoTTiVSxW

sM5JIxQ3i3cmYqI0A+JugHYcqFmurdP8AVmeV8nyxnA+g2qWQ8z7BUi5B0pZNb2jyBpn1L1jXf5GiB
xLwSYrcEMyHBHCUwX7D1Sh7ySQhT+FEdiqAeIw9W09FQTeGClrHp17M4GqRie7c6R1IFMYWJqoeovJ
BquZRbxb5WLDTMPfkKYWN8LYJDappi31F986uZJPWlJhl+05k09AM7k9hR99Fb8I4XFd3MmJ5HAhiP
6SM7isrgsQogA3LrniIt/FgbwwYvxV6k6aTvyrKTcTm4zxexhVnMMcm528wQZJPpSzivGpb18RDSNOg
kc2FGfZaA/eZpmzmOMqAdsFjXrYvF9DGcuTuaRj4AkzTTJlGBzk78qy88F3DeyXcBLKrBnXlkeorXy
4056AkUo1BVpBgedTj5d6x4cpx3/MkhFw6C4W6t0lXZwoJqyRvEUHHnUYO+5NIuHXAAt7qSBz+HMcrn
ln0p0+lW8QHr5ge1JlTidRDMv9o0HYX77Cux0JlA5E/mrPwzujLljsRX0l0ikjdWAMcq1GU9c1k7ng
cMUsijJGcrg/lr1fE8xSnp5PiaceUceLShJ1mUb+gHc8q0/B7draIc/Emw24PlHbFJ+EcKiSbxnYuq
A+GjD836q10UPhL4jk63HkU8wKy+S63wx9STkA6hJuAypDpBYCYsBup7nFLeJSSajHsrLjIQ/Ee9XX
Ey2SFjjxJM8+YpBJcXNZM8jZ0wVMcgBWJcfyTJ8r7lp1E6ncevcVEzRLsAw7YNDMETzTOEHUd/pVL
Xqk1LSBpG/XjA+prQuJmjUTGKtcuNlWNf1Nio3Gm03kZ7kFlIbA2Bz03pVKvF1jZyVcKZYKSxFLA8k
zFZCxB043rSni3u9SirG6ywmNpDJux0qq+v6jyo0UKpKyqCDuo6ChHtp4yrwsWUEHB5ij5k+8W0Uuc
OmAa08FxeGE+3YMG02v/ACxXVDwW7muqnIfcHqmQeC4U4Rgw7HAqaRcUIwIWYemDUTcgH4wD/KM1a
l/J5Rrwp6//AKqh9Sv1Efkl1dSyKDig01rgnqcf5qUs13blEmwQ2xBGQParBJd0paKYt022oUi04Iiu
HeOdSdDtnT8xUVHI+4CTHu04zys8RUAFeWnJSAw28Jypj26UdbC6tnCSLlG2Drupz12pu1hFcIy1l
OrYMOanuKzjL+01dgz1JU1M7DDNC6XCMYKDkEAnl0ra2PE45oYm1bEBHHY8sGs4j/w1/u1wXkjdyGJ
GE09wTRBT5LfE1qwktpB1lHnc9qTyQM9E/wCjFye7uMuIcEtbpjPAfCmG+UHlY+orPX1ncxs3ixsGX
4XG4+opzb8TaPaclo+X86e9MDPZ3Ews1JlshWixqBPLIqOPNlxe1tiKHI1MpBfSxBY7keJEdgfzKPQ
0eWm8MPaXEnhgbLq01FXXBoZSXgJGckDYb+1KJbTiXDXDeHIY+pXdTWy0y9dx7BEVXiPGkzpcNjYgj
kK4/aHicH+pCp6agWfdbTxTHB2kPQ7UVNw9Z00nAJ33G2e+amTjU1kXU4EfIg6/amZiA0PThxVdHx6
WtCqk+gbf+1KZLCKFijxzejKBgjuKjpijwY/GVxuNQ2qp8fx2FqJzDGeo7fjhUYe3b12G3uaIjv7lw
piswbcEMuMe9LLa+ts5iIrrqMa8aQ+nUpz0ZQKYJwu8XBthhDuokY6AD261mfDiTVSRCj4lkt7dXglr
Rc9P0v9qoin4rfzJBb28IZubYyEHVmj2pjFwm5f8A17hc7bQLvj1LU3tLW00QpCMB8GR2+NsdCayls
adAXBYE9tLNLOIIpDyNjxJMYLtl+VwStIuRGheQjyjkTt1Rg+eQZPPfn6VW15arsGzg8gefsaxs1xL
i9uG3Vw2ueRFJOSAM4HarxwTh8ukTiWUKchSxVPotWffnZiIY8+pB5+pqxGvJM6zpHof70Az/AOMFw
qC2tLWPw40iitOfFTa6giGF85UczyPzoArp2GW0eearfJA1n5LTjGTtjDyl8vFJTlItj2TGQP8AcaC
kkuXOW3zvlisA9YpGNTEgi4+JyB+30gJ+J26Z8FTMw/M/lQH0HM1dAPgQ7hZjLbs2NtycYHvQE17aW
5KwKHflq6Z9KV3t9cHJkZ9L5YKAwX5Ux4Tw5LqA3cjaV/KNixx1Aq5XivJo4X7i+e7u7g4YtyB0jZc
etFWVmMB5FyWP122NSkhRZpQpLKDjzcz9KbQun3eJSmNI2z0pGyiqEVoCt1bzXDENJ2CqRjffNL6CD
hvd2nhH4iFA2cbhtttjQfBo557i9uGXAMPwLPMK01HXJN4wjYEwQnckYMjj07CouxDAGP8QDhcElw63
t/uqYNvEe/wCphQX2jHE+08Qt7GyjaUW6c/hTW/MknbAprd3EVshA30MnJwM42FCcW4uLsyDwyliZ
GQHQA0mqnx5CjnNXXUCNRuK7P7HX+vNxLBEVcrjBfBHXbam9tw48NuJolkWUMEZnClc7csUy4pejhs
ja8+HJnwyC/FjlnlQfDbg3kU1wxzqlZRvnk0Wao/k5co5N1Ks5MvkAMWT3x86AdEM8atzZTimcijwh
/uzSq5bRcw3/wB5msvcncR8WhkhCyDIe0QEHzrp1YXX3m3RmALrg00ecV7xS2WwF9tyuR8t6Q2V8to
V1bAvobf6mtyg5sIA7EYmxNIZEj8p5MRp9DVN1Alwg56k8wI6jtXHTMuVORswI5DbapqdacxqXYj2r
L+psRNIeMcGADTPHPYIOpI9KY1lGuSQ7D0M9MdBQVrIWUIWxoyM9Ane1HGeK+KTZW8oTSMStnfHYH
uatjxlzOG53Eb22MrPPJqG+mPqQ04FIbvjFycrbQ+GvIMF3Aq2C2XJiy7Y1MSciryMgAhTj0rWvpYz
sXKKyqdxKhluTreRmYH8xyfpT+wuoyEhnAXAwR429jQUlpAcvGPDlHmHYntiq45NRKthZBzB5H2q+Q
jKvtjMQ/6zSvHpHIEEcumD12pTeWIGZoh3yoFXWV/4WIp8tF+rGWX2pmwVkyoBRhsQQc5rZgWwnXUm
CRozHJI6SMrZxnGDTCBg2tNsMOVtVLLUzSRgBlb5H3oaE+YAKyEh89K9AsMichKNsQrwe9PrXV78z
+1dWfclxiqKHhz7NDOD3VtqJFhw0kDxJo/wDcB1ry2vbIHkBVk1zG7IVACrnJOCD6VrZsvKtiXZnBq
XJwxcfgXIj6FuXzxXlXwm9lCFpIyyfCyP8A1yKut4YXiDmUxPgkEAKHPPrttNlFdk0kjYEHI17m9Z
1sgxLK7imH+K2pEVxbyth0dBqB99NMop7Y5LeJE2MZYQBRhITb0Adu3zq0KRA+RG7kgHNQyZQ+yKk
mbkeoN4jNH+IkVzF7AnHqDUoTw8bQt4eeaz2B9jVn301ySqvG3eNsDPsdqqfhfhJSUa+Y1jH7rU7BF
XF2ZG44ZBM2uNtEh3yvI+9C/wu6X0iaMZ20chT7gVb9043bkaQyPn140ZFNmbe241JpEtk67DcsqAe
4JzT83QdzrIgvTfXaAga4pEAXpcnJ9jTHdx50P8wzkH2Jo1eGz/AJnjUYztKn6CrBY6capSflj+TQO
UE7nTOXfCYpSzwDTKDkaTg/Sg4U43G/gCOVgNwTyx2ya15t4FIy246kivGSEcnxnsRVh5GuLbhJie0
0uXUpOVQkYymNQ9KtWwsKVRJmTGf9XAZ8gBREKJb4L1k581U4+f0hJLG4c7XYk/3EjNR9T61F5GEKO

HW+GRIEPdUGr61I38QH1B00VLjY8QU7RBgOWHX+5quRL2EM8lpJ4a/E2zADvsaUhnPcFkxieIzn0He
XbZjuf1UPvFw50QrSdcBc18DcRu2CWNqJfBh4zArEuF1orPhjRkRXLrLLz0ciNf9q86VsJXuDiFmC
R2k04Bw2k8mYkCjoOGQJpZwSfX19K0BRAMbs0uN/pXmp2zgYHdtv301JQglemJAAQD5/3Aqt2ycAF8
bgKNhVN1f8ADbTImm8SQf8AChOSfnypLdceu2V1t1jt4eWrGZN+7GrKhboQhSY5nZLdddxMkS8wpOX
PsBSe54wMG00TAH/G1G/bYcqz1xx0JSSzvPJ11EkA+5pXNf3MzEEhU/Suw+tb8Xgs2zNCe0THc1680
uGlaeYnGF+FfQn1TS1gjVY2kiR320CTpHpWStrpoXDKme/XNO40McsoQR35Cm8nxnUVjjtiqa2IWmg
eNHue4DKB7Gilgs2iZYWVViZiM6SP1S0y4k13IIURmb8xUH7y/7q11tJwOK3x9x1T6CryMcsWI5g15B
5rp5KriGPhyW7SOzeIWOVDDGM1TeHwYJ5NIACEAdi21FNeCN3jnXy58p6gdKpvrYX1uywuAxxwVYnZs
dDTKAxFyZ71HB7h1tnCHMshIyfyfyr3o92WJNRGdK9e/ag+G27W8ISQaZCTrxuNugrziNxpXQu2FyfVu
1HIffQnMfiURW0nELg14/Eto5P0obBkc7gHPQVrIfCggSIQ/d2A2TCq0WBgjafCI5EiVjzP4j561t
zmjri+8QGBxqjGTv06ZBqTsevi0KAib7UT0bV7cnJ0lySORztUeApp4bb4xvrbbkSTSb7QyiF0Czvi
H5rIdTADpmn/Axq4ZYMMYZCdunmNbGRk8YV9yhFCFuVVFVuZ5ZpNxIhZYGxsA0VaCRFKgkAlSaz3FE
0SLucumoZ98bVmx/tUnCw4eNcH0pdx8qyMnDpnuJh8MasSSfU8hWnsWJXTzi/pQ97E0U0su3hsobfn
rHStXjZTiYgRlaoPw2YIGt30H0N0fsjt0YSZ23DVnZ3kDpMpwyn0B0HrTi2uEuIw+3IK65696pmxH9
xAw+YYwYrIqMy61Khk5gnkaz11wtYU1rLK8pY6iw60/jLadBO43B9KhKfYcWBUKBgd8HvS4srY+pyt
XUR3bHh1jDECDC3HnkPVUzypfFfXGTYFMinF7ArXDSzhWDBdGoFlGwAFQN7Y2QXTbgnmvkAB+tb1yIR
QwyZUMtURZLUMss3wW8xzz8rEUFcqBIwBIkU8uRz2ouT7R37ZW2hVe2Bkj6UBFb8S41cs77M5zI5GF
UewquPGUJd/aI64q2dS+0n1lPhsrtj8wBOPfAp/axcSt4xII9du2GK5BbR+pRzpjwyxW0jXSpCjA0o
ZMhxzYmvbu5SAyXcTCMrkSIRnI35A152XMMj8UGohIY6gMhif8aFgyH4h1B9RS+4RSS6AgHBbfG9Cw
yXJkaWAHQ7E+blgnfNHSSh1VTGuep3IruBxnuL1AsHufRvXfHf0LXU/KGI4rKVZFekT6MjUeRAo+4h
iXT4WSuw0AHy+9Fxm2rGk5PUHI+ho0W7sBlF0d+1aX8gswuA5i3cBt5ghUSIxj01Tkcu2MUPLcRxtm
MSZByMAgU3+4ud1TbsCK5eFS3EioWWFd8y0cKoFRDjdmCGDantndwXcaq+zY67FjywaZc04fYCRxNd
XCFj+EOYCP2JNeyWXCIBHwrdS05AdZ/zGUdST0o0CZ3/CZtM6+UBvhkI6N61mYh74xSOJmmW0sUI21
AZ3dgc/MVNntIwrRRx6geQxgj1JpHD0W0h2caPjT8y+3pXs17wuHaSU6scjqz9BWmo90ILEeNxGJEs
knsCAM/KhX41MSdMS4HcEnNJ24vbf8G21k7FUuWfdqofiPGXz4FgiZ5GR1x9BXek509f7i9xu15fSH
C5AxxCjNVN96bd5jj1YAUTjtftTdlhciQr18MDcf0iP/TV87Az3szjqCwApXhVf2YQGh30meGMZadC
e2vNLP0J2UZ80gbHY5pwsxw0x4kV2b8x8Vt/pVtn9ivs+2ueb7y6DlGspXfHLP0qL+MP2Jjoqtq5n
G43aDa0PU3YkkVEcUupD5I1jH8qZ/c0Xxbg/D+GzzW0EDliqXEbyMwCI35KrtE8TlMTCIQuwRqdN
YXn8JOa0/20Nr/wC5zKFNQ7h1vxHiDkmaZIlwGcDA9lXWmteF8NQtFP4ry6TpM0j0h9NPKrbCwVrDG
iSOzgDVq0hAuOGFU3V2uiQIo+HUGJxpKnORXmPks+2d1PSfD0hEwinC7DAX2UbVLDnctjqS29DXnFL
FIoJVBm0ieZEIOG5VnlnilzcuI2lwn/KUGKB0ya5VZ/mTIMfXHE702LJF+NL+bBwqnsTSC/4nez1lk
l0rgnw4jgAfKr4LV3wzFQvPCKGimsrNgdcCkkYLY3x7iir0h3ANG5lozc3DFYIicZBYn+pNU39s8eI
3lDEDXIV5D0rYR2EK6UhTQo5aRsPwr4uBcK1mS6ldidzqIx9BW9PLUNYEqHN3PmQtzIx05Cj009csG
CVrfXPAeHy0/gsUULsYGCb71XBwnhFoTmMzTd5cOfkBTw8/1AFZY561MzY2MsrKIIXlZj0kZx8ztWl
s/snNcuHupUtoR8SxkGQR6nkKYNPDaxF3McMQGwBUE/Ss/e/aWaVjFbFliB0+d29awnNzn+2NSPJ2
OpsAnDLBYbDhyRLEmHuDGNUhPIeI/M596IUQHLDHPcDce1YPg97dia5k1MfEXUSxzyNaW24tKishUE
HfknWfes0fEYNTGzGIHzPeJi0dwYgy6di5H1J7YpNFe6JJehfLxHzhM1T7qaZ316fAuZ5MLoQLQB+b
2pdwzh7pbmV0Yz3DeMxA30ncA0+PiMZdokPi4nC/lkxHJ11AgZ+dUTrySynS60+vKEHJHIbUcthJP
bq2YgCx3kG7Abe9eW1lLbufEVAMlgU5b9aWwYKhoIt4MHmBknuT0pTfXMDrDJKwBx1h3c/kHpR1zI
xY4Q6U7g+djWK43dXM9wIxHI0UJwfI+GbrV/Hw+q4B6jIvJoBJKbuWwZmGclBjON+Vb7gIUcKscZw
Iu2PzGvn0k8wGDEiDGMABetfQ/s6GfhNid07RnGP9xrd54IxAdq5dxqMCCyk/wA2N+1Zn7QyC3ueG
EnyyJmHb5DfatulmGi3ZQw3rG/a6yd7W1nXOYJXVyM4AYbV5viEHKOUkoswe1mEMqnmrgA49aY3sPi
w4UBu3sazdhcGSJUcYkXbJ5+1aG2mLxLk+aPyEVXKhxtEb2mLf4Fdyx5Z0Ck813c9qCS014VORJIWj
fbcYGT39a1izRRIXz5yNuW+tKL23u+LyNBaxeJKRkLkLuN8gmuxeQxPBujHVRfSCOC6EH0eW01Wypk
FSNm3BpZbtCw8klteRvDNA2h01BVge+KaoyyqyEjWgyuTzHpVmx1qIROhhDpG7xiQQk88E7dBSviUk
N80cZtxGkJOnJ83zxgUZb3r2k7qT5C3w8yM7U8k4Vw3iMX3pGUyTMsYfTn1rOmQ4m90KkzFxWolYJF
HgbBiowMe9aKztIbZVBAXqD39TRA21vAMRqoHLGd8VF2hQeYj0rnznJqAm/mTe5VVbA1PsFyDpB9aU
yR58RmYuXyXlcj8uVXS3cag6VycdaWTXESgYlTkjGe1MgvqAX8SUnhoCCQMCGv/AIoN5n0Qmf64qJk

QuFU62Y/lyce5obiC38KjSQIjzMfMf7iK3YsNmjKKpY1CdU/c/SupD41z+uT6murZ+J/Mr+Ofuae5M
3D7kKUBVlyhPUYwaIhv4mzqXf02noK04tZ/fYcrpEi+aNumRzBrPpbcSTGIVk/2EZzyXnIEzID8yP
GxqP4722zuXHuNvrVhuIHBUTAZ/1NJ4zKNpbS5B61VJH9KNWOFx/pXK+8Z51B1KmT2pnpjijRtFwzd
Quo9aEKT6m11x7fpbzHFFeFF18XPLzRkVwS2AydY7Dw25++KUPUJYmXW8qXaqrMUuYx1XzjX6GrWwJ
8LOiLPyBK4146g0t1RY8SwF8g5I0kFT3FFx30dxGI5wC+2htuflnVK5DUFQ1I7ZB+NI6kdFXf60XHc
8JiwVDue5pYJnjYJN5kY4Rs8qYwdhFeZjgdPv0kukcjbVl9Ebv2rI6VuCrhh4taAABJcfKvG4zDt+C
cerUse1v0cobBwynBDSp7mvfAvxg/doBnmXkXb5CpjHc6qhx4upyVg9snNFR8XuGt3AjH1IYBGB1p
00V7kAvaKcc9fL6CvUHEUI0S2pyMYyzA/LFD0ieoymjco4rdSXFejOcDyRImM7Ko9aAkvpoZSom5qW
wwzp9CauvxML1w1CBnjXPh5C7bbA1db2VpeyqZlQZ8upycDPeto4qPfKEgm4u/jl2CQpBxsMH+1ceI
8QlBXTMQ3MKOlPprL7P2SGFYFac1QJRtp7nB6UTDw60YDRGdJGrVuAfUVwyYSLVYpImYlmuHARUkiG
ACzAlj/aoxW7ADQC5J3K5Yn6VsvutpHgeGDnvy+dcqrnlIEuDI1H7mk/IAFKIhaIre04qcaYpEXvJ
5B/+w9NI7ewPeW5G3xLGMj/ALjVshMY/EPTOWYf2owXw41JlK35nxGxn0AG9QNMeot/UL+9IAQrs23
5Rkj6UI11KzNpAVepfeqW4hZRoyLqkJHJFCge509LHkvJyyxI2jJ9FGfWqLjPzCqkxqbyyQfj3Df7R
nzewFLb3jCoAbZNEZJVWx5nI2yKrtuEz3MjLJcpERgnCl3x6Z2pov2csGMRnnupzHnCl1RADvjCf5r
Qq4U/YxwoHcyks8k2oy+ZSc6c7ZPWwhaMxDQ68k7DSTn5ivoMfD7C32gtIhjQVDN9W3q3SRgYVByxh
R/Sqr5gTSCMHK9TL8PsLmGDxZI2GUJ0dtnRUanWpHbFN7h4VSRPEQsVbA1An6UpU7g9gKw5shZuRi
M17hMkIuQsRYKmQn36syg7ge9NYbvvaARHGG2YYY42xgUhmU5LZfFiClj5fNvj2zS5uJXbk1pcZ9AKf
HiLpucDNXJefLUOI1wvMNy2oNuJxRKR42W7atYx6YpAjvMcvIxxqc02t04LGuTA8jjcEnU2ewJ2Fc6
Kp30Jnv8AEby6wFLxxZz4mN03pRxu8KRKvWn2IyfXBpc0yl8KDgnyJq1Bf8AcaYw2UULtJcyToHRW
YqQugY6CpEmwBqMoY9QWS4im1B4IiD/ACqfnTKwu1EUEVUqKqfGq9VJ32rLnI1I3mJUAKZUBH12q+
1vra2kBJk1KSehH0qviycdxlvqfRYCulsfpGD70o4utv92mhkClJDiQH3yCKK4ZJ49i1093DFGgZjr
KbIOp1HP0rMcRv14jMyRMPBVjuxCh2Gww01ZkRgbnMCu4N/BbF21wyxttkqWZfoaKSwjnbKTBgQnQ
K6SfUUHFDJnCOAR+16LVrpCPO/bB3BrQ+Rj+0kTcnJDcgBRDr1HZ9WRG0pxRETLapNcDUjxoXVhzc
ZwfSqkuph8an12/xVpngkUrvIxZBUjYiosAe5waSkuuGfaCBROoW9jXCSqBrU88HuKQ3C3NnIscijV
Fujp8M0fv3pqvDuHM+u3kMDk5JQ5B9NJq6Th9zcrGNYkpQnw3B8/zFMmUIaU6gLG4iaPxpFuUyQ4yf
cdDTXhtwGPhaFwI3Z852I9BQqWHFLaQg2dw0Lt5gi6tMg/MMdKHm4Txxprh7JpIgxCSzHjPPmK1ME
y/wCVSimMLmaNCdcicq22kEjJz0A50sv7yCzXNzHNqCdW10kAj9RY7e1W2HCLi2nU366py2rxNRKHPb
zHatXdNay2whuII51K6cPGG6cxtzqXHFjejsRlVQdz5dccadsrDEeqjKGY6jXWKT38haeVvCjXWwyQN
uQ2oriPDrCJisUbrKzkKuQRjParEha3tZI0xrIKD10N817RfEuMek05dnQClE6zuLdXlKooYmvjJ6D
1osrrByAQ+5Hes6gmgc610nv2pvaXWCqyHKtyPQVDyMJU8lknTibEI+7Qf8pfpXVf49v+sfUV1YewW
TszQvDkkgjT29aSX8NxazCaNSYpCMhceVqeQXCTBk3Xn3HvXskSSo0bfmBHrn0rIuQqdwXqootr6c
4VkcHG230j47hj8Ub/tSK4vpOFztBOHyN0YAFWX0o2D7RcMdQJGKsNsmMnP0rU3jvXNRqHiaun1dTn
MbfpFTBQA+TnQsXFuFzELHMGbqAjf4qT8R4XGSs11EpxnDEg1MK10REqXEDmIgxjG4G4P0s7fWT20h
kRT4Lkky/KeeKcLxbhB/wD5MZ/7uX0qubifBJFaNPavYYOfc/MbUyB1NVGH1F0FxiHioSRVJ5Achj/N
WRu8EiOrEAMCmnygilpMwt2hfVGGODjGB0yKNjleijURsNxtnHpVHHxFOia624jBx0DwbnK3CrnWpw
W/mHRQmtlhubON8Nny+9IllaNwVymHyHqPendtfiZVSQjWduwPT61iKlDYguRWKHnoXI6Ebj1BNTZ4
EGqWRVAGyDANRvEuGT8BgpFZ2e6FsZGQlpgckvuB671ZFbLpYwo9RnxN4Z445YomTwTp1H86nriu4b
b3MxDKNEZ21up0nHUUZ9mLKK/R+I3iTSppaOGMJ+Eqg/GehrS3qWiwotoAABhlwBp+QpMr+n7T3GIO
XFMNhawt4gTxJCd5JTq0fQUQQc6SN8bZ5D5VTLdRWy+YgtthRu30pLfcebbw8KQcAD4z69qkofJ1Jb
a0WlgQMj3VSCdmPT0pVNxSNGKwxM4QGgbbP/SKVCSa6BbX5uZB3Y/M0ZZRR58KeQgOyszfmwPy5qwx
qv7RlUSqS/wCizHSEa7DC4Xb+teDh8rqZH1LE/ykfuaeSfwmzJcLH0Iz5n+WaBuOLRSeVF2A8uMUP
UP+AhIA6gMXDSHMHZ+oHID3oxoW0BF0gd1GKHnz042yo+gNVOXOS74+eKX+4x30BIj0CTh9p52cyS4
wcCoz8ZAZ4MJz3c7fQUnaa0XbWHbsh1E/SpIZ3/0bORh+qXCL++9VXEezONmFScXv23XCdPIP80BNd
Xsx0UrZ7tgVaYbuXSpniRmyAkKmQ1bHwSSTBkLnOdRmcpj2Vd6uquqzCBF9udVwg15bS/XJ01MAw55
x3FMbbhFrDtsTgg1Rj9zvRa2dhGB5F2/Uc1HMwY6itM5ehJIMMxGGU5HSqre1gbfwpX9QpP7mtSz2C
ITph202yn9jVf8AELYbKNQ7Iv8A9FBcxVOIi3ETrDCAWAjC9CrEnFLlrjAi1JGcnfGRj65rYNfxgZM
H155bSNh70LJxDg5yJrW1bPPWsTnH0qmHK1+9bjowv3CZC3nvbhXkv8YYA49a1LffyyFPHKeeBq85A
PpitSv/AKa11FLdYjnGqEFDuPTaqJOGWbgvDcghd9E5UMR/uFafy1DWfqu9UA0BK0AcBivZS0yFreH

YjJHiOeWD6Uu4nZpBc3KWpPhJIVXJ5451r47mPhfDmEeRJINEeN/M35qydzPJIsiRjk7kySZ3Y8yM1
HBnyZchY9RQxJ1FOu5JMYMhxtoycD98V5LdvEFXxMyD4lTIA9z3qjF4HZV1hm8uVzlvQU+4NwB5nEs
yAsPMFbdIx+pu57CvZc48a8mms8VFtA7JleLSgSanjibdQR5nHo01GTScQjIwzeXGxzWwWztLZAMBiV
8zMASTs+9+7IgeVSAwITkwbHpXk5M4Z7A1Mb5Ax0IhS94j5QCnW+Bnf51KPjF4HKMGbHPNANcMLuIo
OT5ZRuAM96NvY4nczx4ClASRy1dascaCuQ7jEV3Ck41cKFYxQnngY0edEwfaZ1Zl+7qrdgxxWSluZl
R11eUnpjOM96jbzszkLvjjBBPPamPgIykkRvSNWJ9BtvtNdYDCKMj04yQfrRsP2kub0yW7rHDqLRs48
5AYdM1jraVl0kjysMn50epWNknX/q9V7/ACry2wojVUiGo1NniBIymjIfHx4zgDAz60svouIRowt9L
JgnDZJUemKCi434DpHdfiQuBokBBYD19qczwTKHhgkWRDjUpPmGamFK9iAsQbmItLaa6mubuVCPDZo
olb0TJyJwaslhVJRFqGVUqNRAy3InetbcQWknMI8Nskcup9BWR4xwXjUsqNbQvOgzjw9m58yGNbMTn
LkAJoSi+4xRNExYxEYYKjc7VQsNzCSrLrUbAqc4q2C3vIbh0uo5Y3jB8soIOfTNMYEZxK4+GMZb0BO
BXovkOP29ypPEVFn4n6JPoa6muta6oev/ABJ2I4iEyvHKcrIAQwyNxnRrxuozjnnGPNs0ywmCRcpse
4ya4NGfhmT5sKxHHy3Bc7i9nFx01EaYSeFy0Dsdt+asexrNL9neNZGfu5T0+mUf4rUAE7CRTk9GFSM
UzYIY49CK2Ycz4V4CVGUqKiYcK4pHGI4jDGcYJEm5+eKA14JxosW0wv2xKN/rWrW0QnBLjbn0HvXoV
x+b00eQKK+Qy7qTGWj1MgOE8ZQg/dGP+2SP/NS+7cSXINjOMc+37VrwC3MIR6D/ABUW1Dkoz6MRTHy
Se1jeoPqZOJb1HCm3dc7EawH/AIowZjbcdfnWhw+xKsNu+aXX80CsgB3+PI/fap05bsVENGVZRgDyy
N/Q1ZE5G3Llg9j3oSJ8MUJGD3q/IBA6AfwsbCjUidGoztr8Sq8bEe0uzD0Aw9BS7ilna3RGcq4HmZe
fsRQF4XjdJ4yQepHpRMF/4sbYx4rDEm2cjuM1dUKgOkovt3PoXCFC8ItDEEWKGBRpBGLtUbu170n4p
xWK0uoZfEUZ2mQ4I8PHQd6U2VxxZLeS02uHiVwwIABG/UZ61nL624hBM7XbPKW3WViTkc96ljwLmyF
mMqCG6lvFeK3V2ZHiPhRsx2B8xHvQt1KJQqSLhx+bv70ZwdLaWebxkWSTRmJXGV588HatGeB2ckTzv
CAVwT4f1JJ6gl2rw+bFhHpERtdCJoAUZDncHNN4hFMN183XH9RVM3DTZ4lWbxbZ9IGfjiY8gT1FchZ
BkeJ2615zkMbG5GqkL6EQIZmDug20AWIHTSYz3LbwQBU05MvX1GN61EdwHXSgWdhUBQdzYnBaIqDuW
T03uKtidcej3GBiSNLxslrh1zviMf309FQ2KsNTNxxvk+IWNegxq2hs6x+UCmEARmUM0ZAwB/WnbKRu
KTcjDaBceENON8xxqMf0i1sUzqnLN1A1Hn64ppPYXtrGJXVDBpDGSdzR/MAM0p14rEmRbprI/048p
9QOdQGQv1ATUNSKOFQVRI0wcnAHvvQsvELRSdLGQ7g9s0pmmu7hsu7N6c19sCh3kEbBPiffCLufnTB
Ceotkxq3Epm2QBv64z/ehZLh8nxJNvf8ApV1vw/iV1CJcJBEfhdgXY+yil8vCeJmVzre5iXJYxIRoA
55WmTGHpuaELck19ApZR5sDJZjq+1CNxK5cssXfCaAQ8udUSwBwWmfNgY5k+oo6zsL6TGifKjPxPp
8zegJrWMeJByj0BBHN4SwnkOrAZowcuAf1nkPnXWkEL02FjxAh87nm/oDTS54JetErXPClqHb70Iy3
jDG/wCISNx86Wz8VEA+6WSKzYChseVen1AqoPNaxf8AyOFvqNJp1toljQqsmNKIBli00a9u5NX8PtS
uJJodb0SRryR9KX8MspGZprhzJIcNM56D9K06vb7jvaMkJIuJ0KpvgInIkVhz7Ppr/wCZFhuov4l/E
buZGs5YVSAFFXODkc89KW0vFlwsiRswHcEe5xVcENykvluGEZP4hycn2rQWFnJfSIiK33YSaHl6vgZ
IBqxPorWiJVUb4gvDeFPKVPxc3kbdVX9MY71pYxFaxhUBVRsAd2Zv/NGrw61t00o0oQKAqAgqPoM1
NuGQNCro7xzzpwx82M7jY1k0fn3JsDEV3eeCCXwZyNSxnZUHd6x/E0Jyz06xPrbGHkP5d9xH0xT3iv
BeKoJN2mhOpmaPotj/ModZR0QjaNLB1JDBiR+xr0fEXGfd3KY+I3CrGHAMh3blvRV04WCQLgeXAznn
2AHwqIyYwoA5dPWoxK0qmNI8ZfcnGSdy2zVCpfLuCuTbix01HQQ2oY1Z6Zr1YxEVYZ250zjsWKZfVr
YgnuavXhN5IjDQq55NKcbd9q0nyVHtuW0X/ESVpMkiBc5K/XFMY5FZWjyM42x1FCWvCVg0XuC7DmsY
wvzJ3o+KJA2Ioxq3825AFerNkFvabmRwL1ABZ8Qefwo7dpYycqVIGn025NaCx4VNassks7BhuIoc/8
A5NXW0MiEsCBqGlnb4i0wpiDLgBc5xu46/WoZM3IAVCTCYSgOmVgA24HM59aIeRAGQuGK40gUqKhWy
75xvkHA+ZNVcRvrS01V1lA1BCYTPmXnjNZQGY0IwNzzjEcF4sMTaRINTah8SdMFqTRWrQQzQEhnkbG
oDHLG4Gash4vaSBo5o2jYnyyDfPvV4yQzRkSiD9tx8612+MU07kr3APuMnYfUV1HZb/1D6GurvVE7n
ExtlONhg/Cw/tU4bVJI2z1ZoiFlHp0Ye1A8HvRKv3aVvOpLRMTsc8waZSuYGEybhRp1HUxn/FehmRl
JWUccTRnp4bONJV1ZSM5wc1IWfEPhiOW0wUMVNMLaVXVdLaq6ho99sGp5kimV12Izvn/Neacrg0REM
vs0FrC6Nf3Mkzx+Zoo2YRK/MKx600drZgQIowD0GBSaG7imNyPhcNqDEA9R12qmSY6sLPqxnGxpGLl
pzC+o4a1tm+FCOuUNUvY6topSv+9dRzS+07uF5E/I1cL6QkatQx1rgzD5gkZbDjSZMRtZlG+CzRuf7
Uunu+KWqut1w2UKy1SysHXHoVBp4l/HjBZh/Q+9c85kxh100x3q48iuxcEyLHGKEFWIDAHY4PLnRuc
iunqOd0JoLwf/AFoQxPIjn9apTg0BLNDK8YPM0cr8utd6qOPoxDuKJQGDajI6UvilVLRsowCQunPKn
t1wniUeSkXirz1REHA9RzrPTxS292skkbocg+dASK2+PTKVMpjo6M09nMEIjZgFkxpJ02rsTTGRLW
SN4ZWGBODqG6NwdjkWVSu3LVj0NGW175zaztiQbRSHcM0gasnAjr4kl0dSaw6WN1CMKImYASDkw7Vq
YZ0ZCFGQNmX0rPtpKtFMAUBGxGSG7qalaXL29xGjMWRvKrcgR61nzKX90sDq07mGOS3kTSAkispXtn

qKycF69r09jenZGIh1PUZxvW0AQp0KuDj0zWQ+0FjqDyqvnjBOBzK9cUPEYcvTf5nLuGvGCFkQjBAK
sOVQW4dPLIMgfm71m+H8bNqfDkLPftswyV9K0KS216iyQMDtqKk4Na8mBswiNRipWxtFb3C6lUaujK
MEe9A3M89qcBMFtg7DII/1q5fFhYaM7ZJU7ZHPrAeC6Tw3Azggq2zZ9KnX3FhP2d+0E3ii0uH1BydB
Y5z3Xeiu0cGhdJL+wQK+PEkgUbSdygHWstd2F7bSRT2mSskbq5x8a40/yrwPEUuIkUncgBef0oZ0GJ
hkt5isNTAmW7mOF/AjJ0//J237U04VZwayo3L/FI27djzrvtDB9wmSeNfwbgfRZRuQaRx8VkiBUki
Kff01bQj5kvHoR1X6n0exeBbI2+waEspXrkbG1GDi9rZfeD0qCNoyoAx1jg7YPesZZ8WvZpTLDIfeI
AbynQ+NtzTNIpbh1kuAo0nkAcD1GawNh0N/dD+vchw/hxnW6upY18Vy7xqdtCfTWA0+K1VpBHLBG4x
oGAQvMNj1S1XES5Hwj96p14q1o6zRxTOgbEkMSNpb+bbrU2Zsp1/qcPcIbxWaG2jmUr+EY3Eo3CkEE
Yz3rE8P4XqkLJgkklmY+WNegPrW1tvtNwe8Dwz20iuB51niBXnvrBq3RwefV93WBde5SPyfsKtjzPg
BRhRMXkViZws4IyASIoM5JGPFcDmM9Kzc1zdcTvDKMiIEpGAefoBWuvuFWtyixlp0C5AEbADfsCKDh
4NfaDVHI2Ry14yvtprTiyoqkjuBaGzF0dqI1K6v040knZU9M96L4bFT2rLa6wqpl42xsQTvqqd1b3q
xMYohNJnygMFz6tms6EvTdiW9E8ZQ1UJG1B00502KqqDKhsyiHufQRxiuyI6qQ22Rz98ir2v7NvLI5
GDgMN8Y9qz3A4p7m3vZ1lhk8EhVDMdwex5Z9Kj06oT4isjcvT6ivLdCj8YjaFTSrMHGY5Y517E+Yf3
o08s0F3Yxc2qauecYbPoy70hE+khkkJ9Ad/2o+C74jgB2Hh9pNz8qKc10pIXALn7N2wIeC6ZAp3WXz
fRqoThVoG1ODI4I0liTuPSmr+K+WbPPmdl+Qq2JYwo2wRzJ2Y57VuVsh7MblA1ttOPIFxy230Ki5QD
zHSuee/7UVcypHjcs5+FBu1Dm3muR4k0iKwHliXko9T3pGodzruChJJydAKx8iS0dHRRxwrgkAY3/8
A3QVweJ2yHwrFuo3zGS7H5C133ni15JoEciKCA3i5T6qK4YuQsdQgTQJe20sogLs0bflz6UNecYht0
JLED15VJ0f6UDbJ4Eq6zkkkEjP8q0MNTaTxgyeGAB5wGalsKwsWIRozHycZlncABwh2D0dWM+gqmW
O/Z1fxS/VEfZSPSjuPxwFpdwfdvgyxYk0Dyq40BQ0UmjEUuTEd1Yc1PcGvTUKqh0GoxJGxBRc2+vR
OhikGxzuM0VHLPF54ZMrnI0nIPyrruyW5XzafFA8r/q7DakUj31jJgMRjp0qyY0zj2nf1KKgyDXc0f
8Rv8Au30rqzn8Vvf1D6V1N+A31H/FabB0GcNjcmLtcP6G4KjFFeBbnnGp996H+/wBn+s++k1L7/adC5
9hXnMznvczli22hSRROFCKFVfhAAAHtVoSNs53JBznRQQ4jbjo/zAr0cTtx0b6VEg3CHKFC0swSyxR
BiMEqAp39RUG4ba0c6XVjyMbEVBeJWh56h8s1c17YNjEu/XIIoEt3FuUnhkqn806f21UMPqK42V6o2
Ecn+06WPSDRxntdOfFUj0aKt1EpUoQwOMelRZq7EYEzNyMI2CS6o2/TICufbpXZ1Tdcj2/8VqpbGC
9XE8aFFyqZAOG7110KcH4jw59dvK6xZ3GdS+9VxcHPEmo1bk1u7iPqD1IYftRUXE000kekk71Dt++9
JhcTGMNoXSMvgYOR6Vy3VnJjJaJtvi5Z7b1X0DUHEzTRXMEvwSan10D7Yqx1hlUpKiSDtIoI+tZwa
jdGV87qY2FWLeTxgYdwR0YHH1qfAqdRCCIwK4ZaMcohiODjR8P0pVd8IuyVeExsRsQTpY+2dqLTijb
CRBg9VNFJf2jJdtJ7MKdGZDc4WIojuLuBfBvIZdK7JIVOV9zyxV8lw0Wl9mRgGV1wRn1pwsKmgYAqw
I67/tVbWltImkqF3z5Rjc0S6n4hDQ7h15HNAFBGcDG+enKqeKJgROVBDEq1B21s9m4MUgaIPqCn4ge
uDTWQpcIUcBlYAjpQ1kdQGSRgQDPn13bxLcTqo2Lal+dQhN1bsGjb0egPSn/F7NRHI6oBJCc57pn1S
KJ5C4CKW02wBJr3MWXnjvuVDE7j+24j4sYW4TOBgsNmHyonRHIIuuJwy9GU+YHsRSleEcWljE4ZYi2d
KsSGI6bVOG34xAd487/ABxOvL+ZTWdlU7BEwo2hmYZWQnPIZ5Gi7WZFYjbJPlI5au1KEvHRvDu4fL3
AwT6ijIWhbPhSKy8x0kX5VldAwoxW6jfiMMV5bFJkV1x4gU9CBg+tZb7j9miykppZd8B3Kk9iK09rN
qUxP8SfCx51Tsazk/DOIfebkori3EjFGGnzLntzoeOzLa3UAYjqMrVuFRKqoyBQMBSMAUYzxSEGOSN
jjCoGxkis6tlcElUh1I6syN/WjYlJ4w2uKQkctiK1lQE3dxCDdmPLFbdnzDEMwyFQHyKOW570xt7aN
HMSpkLkxss3ZT159KRw64gD4Z27g7ewos8Tl0YEcmuMExMI+vYmsxUmOITxmwsJrdTJmOePJWZNmwO
YPcVg57qaOXwbdjM+fKVUlvnitHfXt3xK2eD8SKRyIyzjGlebEetewXDrOyjUBcyMPMTgyMfU9q24n
XGvv2YP+4FBe8XjjBk1HAGtWw2nHvRK8WhfSjKZohaMkftRrpG250qB02BoOVbCRGQLh9wGHQ1EOpb
qAVC4ri2cARyBxnPdvpVr1JFKyIkgP5SAC/I1h7i+N10UYtkE4KbED1FMbPjs71EUC4JwFTT+Ic7Yy
N63nx3C8h1KPjYCxHf3KwjdpItDrITk+GSqE99I2/aoSw3LgrDmsn+71j1NErHI3nmQRhhjwc6iPnR
CxqqjPkQ/Cn5m9sVkyW1mS2e4BacPWIlgA8rEx+EewO1GiNs5xqI6/kohV1KNQEaD4UHxN715PNDB
Hq18iY8qfnf5U4W9mAysEYyumRx8RbZFHRs+5v1UhYWDvyl4GB6KKjNJeXqFY1EFueQAznHV+tKG4V
xdX1rc6nPtpx0wKsOLauoygfMNjknjdn8jFtzrGc/M0U14p/1IyvqnK1AHGoQRLbF1HIocn32omBL+
ZdS2V3pXcsYyFHzNZ8mJhsm4CI1WeF/g1Gex2NCXhkUa1OD3G9AyyKjaXBR+gcFTQ8tw+6hyc7dxig
mIkzqMKgIkYv+ffV7inA8RoCUPnaM6f8AdikPD1JmfHLSG3PWn0JIQYHLf50MvtMJETmKC7hlgmHnO
QSeYYdRSqLVazGzu8gHaJ/ysp5b1obmEJOJY8BmGT/NQ3ELOc9jUEFXXdWHNW9PSr4cyj2N0YVP+LQ
OLyN4T8s4RvQ9KH4jYldIcDEq/CejVMRzxaYbgHUNKf8AK4/zRauRhZNwPhPX505dsT81M5fY2pmv4
NdfpFdWo1xV1W/5DPL+u/3E41MdgaraYxNh1bI/eox6kKJ3IYd+tEMIjKkyqVP5W7Va1B3J61S3qcgj

kjnVjXTgZ8Bi0f0qIovDmEcnI8n/UKfx2kHh+FpDLIPKxG4NDIEU9TjQie08RyB4Tj16f0rnJTGqJ8
N8LLyqUtmbeRlxkZ29R3FEwyIyGGTBbP1J5g1B2QbUTqB61EBJDbN0wGFE23FHs3ki8TSN9ILYI9Rm
rI4mRgDugOx64pfe80kvdXhAaowcH0zyqaBMjU3UVdtRmo4fxgJGpMuSc5zjH0mU3Fb04ia0Vkbbygn
f5V81RL1naIO+YyQRqIAwe1P+DwbTa/GaU4RydLHYiqZfAXHv1LvJc7uObnh8Lt4lo4VjqJGfKf1Se
4gePUHi8pZrXGRnkWU0T4dxBay3KTtqj1ko5yCA3c1034vHcQRrcRBwNtaj0k8sMKCB0HIbEANiIvx
rY14XLRHcqDuvsK0gVvEABkGeurc/MU+Tg3DrmoXwysbyLmN2bKHiNsikMv2fvlnIheEYJBPiYAI22
xVx1xZtNozqDDcIcyr5ngDKeTxk4+WKiJ7fqrZ9RuKYWXC+IwqRncxY6hF1Aj50d9xsecoRi0ecDPz
FZ3KKakjXURCaEHId1PfJAoyB799PgySPjcZU1aaRW/DIz+FBETz+HVv86JmrgDTEe22APpUGZfiLQ
gca8ZyNUUDKeetipH0o9I5NPnMat1Ckmoa7g+YqB7muxIeePlmok3FIAnS2kE3xsx2w2MAH61GCwsb
YFIhnPNjjI9iBUgknLWceg3rtOnfUx9MUORXqEMZcUU+UknAxknfFVNaxvzU+hznaprjIyWz2ParFL
ZUDBGdqVRu4eRgE3CYnG7n035UI3BZomDRXCdb8wOf+4U+KhsZ00fIGvPCj0k7FcdaoGZYbiZGubcY
nGrcASrzU03tjirqIUv+fYb/wAw965raJ48DSwPM5G1U21t4UrAyBlxhQWGB1wKmxXBcZNbI7w+qJl
WQfFITzG++KqurJYQrqaS2CrE7etFtIkUMTg5KyqDg7DVtQfHOIwx2E0pMWuOSIRqx+NieQA3pMVl
qEc7ggMoIUBSTnSW1Vw8cnGI9WcZJakK/a0YNkxQkDlnUMV7/6mmBz4EH/5V6Aw/wASNG0yjNsyqQD
glHI3+YqkxxiQrrk2GTy0PnSr/wBTXGcfu8Bzvyf/ADVT/aGcAt4UIJ6+YfLBp/S+h0ow24kUavxHY
ZIGpenuKVtXbxA+CFLDcK2cEj150JLxqeU6I92YkYiBJ0dsCm/DuCSShbrieQDgx23L1BkIrvRGL3Z
Nfx9xwJdZiiDhF9xqV7qc+GH0XmYAKQNsRjrWp4dwqz4emi0hLSnZ5nGZG9yeQpnHCDkZVY4kIAC4G
ABYaq8Rk7A+HF2HNj6mp5PIyZPbdD6jN1JFQcRhCBPNL1cnMan+U1YsaLqYnUwGwkY4VfrXss0NrHq
kI0j01RjJpHcX9zdnQmVh6BRsT61KgouR7htzx3GdFdlaeXG7EbZHRaXxSRysZ7tLgzt+ZsHC+i8q
5YnGDpHzP8AerdKqFyyA/mGd6Rs1aEMUqhjmONs/qJ0/UCjEhL41hc9cDBoVbm3QLgMT7V43EZPyJt
7VEsW7nRrHDEgzpA9+tHadcDIoydiPlWV4hcbEkgHb0HvU7biqxvoMza22ABJrjzPUoim9zRraWtx
AfvKwNpJUeKoJx23pDxfhXCPu7/AHaFY5wylWgyNh2NwWxs58SMK8hJZgB07DND3Rat3mnMqzN5dB
+DHpjrTiZqYygcqMUWMSQzPiYucBSHABHzpzbZBI5jBB670mtCs19kts0eFGN/nTuHAlUdPhquc2Yr
j6lV8FWHxGcIE07HYy96FhmSQALJEwOPzA/LH0mF7B94seIQMR5oZMemnzA187H8QtE8QBhGwWGAyM
jsar4/ijye72IUXhx3NpxWPTYMQh8RPPG4GRkdNqR2l4tyoU7SjZh3qyy4xfPbtFJF4qspUeINuWM0
keGa2cyKSHzny8udbMPj0pxud/EoEX9SZotLdq6s998v/1Gup/wm+4fREaNGJOQ3oaRnQ4cEN3I6e1
OwYTvkMkn1JHy+deT2cE8eFALEeVj1qGPKLoyA1qJ86lCnPcHqD3p7w2UyIYn+NBgd/eoWvCkt7cu8
qSSFSWwflE02/WhbVb03oNqhKA4kc7Lj3onIrEgHQhJjiaBZo9AxrHwE9+1J54JYwxUEOp3Xr606mu
RC5CqHl/Rjb1JqshZ9pRpk5joD2FZw9mx10Uw02m8VIic6gcYPT3q63AE4Q1iJJCjr3zVbW7RyK67b
+YdDRVlYcSuJVmiwiShzJKSq4H6ev7UuQijFo3YiHjVsb07SWJCKdwCm4/MKacEwI5j1Ef1z2rQcS
suF3MaJelWWF/EUBsAt6kUslvOE20YjikRFGwSic/nT/1DJjCAEkSzscJ1zaie3aFmEQkXDMcEjry7
0HacI4ZasdLyyOwwxc+Q/8ASNq6TiFDDuS7MDsWIH98VS/GrQFTGqjHUuo/pRU5uPEDURS1VHUYjzp
VCMDkRtUmDnlgewGf1ST+PxkDSYg2eYauPGJjk+InbIXP9aX0X+R04t8xyIiTuZD88CprCmdgNuerr
9azzcTuZAcSzHG+IwB/Sq/Gu59wJyMf8RiD9M0fRPzDx+5pvEhQnLRpjnqK7+1Qa+sActMpPLCBj/4
rNeDfknyAdgxJJ9sVVI1xG2JGHwlsJ5iCDyNEYQdXBQmkbilMNgJT13UD+9VnjKY8sPswf/FZSd2Xn
MwJPlVfjJPQAb0y4dwh2C3HEHKDd4oJGcty+NgTVD4qKvJjG9P7jZ+LykbLGu3MBjQr8akBwJo1Pqo
z+9HQWyTQZRVYKSMrgggUuvrKEXC/6KL4Y1692BJ06qKyYWxs/BooqRk4vMqeI102gnSCqrz7ZFUni
xJx94mOSOTHf6UDcW6XDPBbygIu51eUFh6UFDY34mBVVAU83Pl27V6a+PiK9y6qp7juXiU6SJEWuTI
4yiLrZiD6VGC+uJ51t1huA5JHmVxjHejuAWd5LeTyOTp0qkj6SdIzyXrW4j4dbeTw0Ab4h4hPm9871
jzZcOM8eNziUEyC2l+V1MoAxnGo/wCaCkuvu5GtZR5iBj07b1s7kRrqwoX0cgd+wrPXnCLziEwLxWU
jVdKDUQSepNY8Th2/udTPe4FFxRpUZEZxup85xnHpXssUt5Kstz4bCMhU1sdKDuF70+4Zwy2soCs9p
bSzEnLjfb59aMkWMGBLeBepGkUzZkRvYIC16eZSDh80ldCysMgCGDcY7k1cGLY80wRF/wDkCgn5AU1
e07/JHABv6f0oWaPiYG4iGOWAP6mgfILHuJuDFLgJZYy1H6VH+KqNok76HRZpDsEKjA9WFSjs+N3ku
jxHhhzqkm8uB6KBT21sobZTFAPAq7yz0csxPunt6U3N1f3KCC23DrWzUfhRGboI0UY9AcZo1LdVLJM
d8+WPljPfrRGmKI4QGSb8zdFqqwVYAzMQ0nNieS/Oltm20JYmWABDlzk/lQcx6AUsv+KLfQsNgZd10
CCE9Pe1XEeOiLyeIyFshigbxGGeRIGwpE3F7fMI5pX33I0j2Ga1Lidx7ROCEXu0k8zM7nJP6zn9qm
pfA82P9owBSD+OTebwrcL2LEsfoKi0JTU2qVpc7eWPKDFE+HlPcb0zNJuMEscDuag9zZpzKUnsuXP0
Wkf8T4Wp/EtZJD18WeQ7/SiE+0VhCAILS3QgdnJ+uKH4LFU70mjNZZnz4VrM3XzroB/7qkLbicmCTD

GG6E5I+1K2+1XaOIb5X03zNSt/tLc3EsMEUcbPK6xovhZJJ96P4rqL4w+m/1GaWNwz1G11Z2wOwf1
TicIht4TNMcUbkAASR7U2t7CSOKNjNC1xIPOGUqq+gxXt1rjj0TeUEFQ6kGM57YrAchuovIiU20nCC
kZz4Z0qGfSBqI/McUh+1Vzb233CJZmkSVGmGLSFYZ0jGaWx15xJDNFAiERuVXfc40c7f5pNd311fzI
145aWJFiUMAoRRvgCvQ8bxyx5NuOovcYcI18w+BxsImIz3B2rQx7yLqPJxyrN8DVfvUxI/JgH3NaKE
ZkUYPxj+tR8zT0IGjJ131TA0shHvtjFZ0e0YF1PnRJG0RsToXPXfbAYD4YHrikN2h8WcDmGYj2q0Jy
nUmJnpZ0i0l0fIGAUNCUFNeSShY0VBknARcn507mWORSJUBU/qH9KEW2t4d4Quc5yfi+pr1sedKsjc
qpX5inF1+h/8AtrqdZl/+muqn5K/UfkI2miQx+NCQVHxAbjb9Qrya1tktyYriuXafP/ubWVfKcd9UW
01U2Ud1ACZHChgQVIyD8qJRshyaVU/E7d0+BXmbU6khrUGhuY3zG31bkUfv70S01wsLRw6RthRjDL6
bUtvpbR2VYAPEDbyfq9xVkfYwxHcKdOMBh8QPr6VbgDudBIry8tr1xcAAyDYHdfbNHGSSbSRqAPLsP
ar3torgKrhWU7qx7+9dChtmAILxA7g/Ep7+1NkINUKnGviXwAlfSbPoT1HrXXk3F7e2K2UrHGSEYzy
P5asbDgFMFT0WpwygfhyDYHb0rMaBswA1MLPfcXmYiaaXOrSV3GD6gVfFbGRAZuxJfG3YVqeI8It7t
fEjkwkIKsvUjowoGC1eFVj1UqyqxbIypYn8pr0B5SMo4CjLtkUjQiPiVvHBGmgJ355pQiNjKdMbn
T7jhBIRrumBtt71TwrhE92yMT4cOQXkI/YCt+LKMeLk00I4RLMVQW9xLIiRxsZhbCj0PetdYcFlSNT
et0BULzHoeW3D7K0jVYI1BwNT43Y9664kiiTzvpG+OpOPavM8jzWy+1dCQyZufUXyW0MYAiTSV8w9
SKpmZYWWTUQsq61C8/Vaud7qcYgiITY632qyG1E8UlvMQWGqWE77MoyVPvWME9tJC4uNxcXGFhUqqn
fmTnuWqiS3kHOQByTsMk+9NYookQgtp0+QBkivUSCLJXdm5yyeZv1n1VPUA6ncgIstuGupa48wOd5Z
iAR7A70Y9uiIHkycnJkmOF/6V5mpyPMx/BBAQDIZhsPrtdVW9zK4NzISeZA/tXHLy2xg13NF9mzFcQ
3yah+G4ClyqasjOFFI7i8ie6vmW3jI1tHFIXp1UbZAFQ01BiHWg5FhkZ6c6oSArstqb9K5NRVF514p
a4M4gTdRliefLc0w4LY/fZLjxCWEKriAG057796BkibV50K77ZH+aYcEuI7Hi0Syss0ZjcFhjfcHFa
2spqUTZ3NpZz8MtYwF8NF0g1VGmQHs2rnVcvFoHYmFgoG2CVJpLLJDD0qysoXxtsDBGtjfnXyWnDrd
vKmtHz0c15TAX/MZxuxLWuROXLOQPEJB2J+VWJLAu51bB9s0Et7w2I6S1qCDk62GfpmrxxDh7HAW0I
Iz5WG370pRvqZzZhgtufinPqB/avfGtyTmUfPNBrLw9+cC98q+3vUJDY4zocetzV0mi1C5J4VzplG2
9BeK1xMF8RnQMA+k/W192YQD4evJ/UdsUbwe3RkY1sZYkn26CrVQuED7mjt7ZJ4/wiFgUFQq7E+9e0
hXMU0Bj4i0ePU1WtylupwcJ1ztqz1xV1xd20U0uLHnXOTzJNBD9x2r4gtxJBaRspbzdrGkU0k88gY
x5UZ0qx8oHrvU50mu2JaQDfbBqv7kM7ynGN8nkKqx+Bj3K2Rjn8GMZzncH65qk27fojHzXFFrZWhzm
cjHdjXkkHDIhvcKQnz1xn5Zoj18QWYebc7/A0h8yP7VDwkAIK23zY10S44MpIBdy0iZP/8AmoC6sWx
osGY93ZgPpVQr/MfMDsXWqj8QWrD9GWJoKWGWZWKxRI3IAas0xZyDqEEIJ2Plzj671ExXUxLkYXAAI
UKuPQVoRyvzKKT9xGLOJ9hGc+maefZ3hAHEVUGXC26F1z0Y7CuSGOI+dtid26D1rQcGj0WzTE5a4ck
b/1GwqmbYHCERY5A7jnxMHY4C/wD3NU3F3C1tdzXBxwo4nADcs42K+tV0xC477fK1fE4TfI1r43hxK
cvp5uR0NeVjUFhckDuZ9XS5zIp33JXqMmhby0WckgBZAMhh196cx8N4bbMCbhyc+Ybb4710WLG7nJn
ZW5buv9K9EZPTe061EajYiLgIuEv5Y3PwxE4PXBHktjbrh9QG+of1pNBBYQzm4iu1Y1CpVtJ2J7im1
rOjFWQBgWAwOm0tR8t/UcMBGzuWxGhx4g96zt1P/wC/uom+DxCF6EHFaXSC2r0+xArJX0ijitzDJpD
ibVnqMjNSxLysSY7g3EI7mHE8YyhPnUHYeoz0oFL0j40x38taNVDAq2GRxjBGVwfQ0g4hZXNiWlgB1
g82pMZaMevpw/CFccDGFnQnn3+PsP8AtrqXffZv/wCs/wD2GurT+KPqP6bTRzSgeETHsppRdXz0xUH
SM4CrQd3fk5AYk/PFLg71g5J040N9q0HxTVtHTDYsx7BDJqDuN/yjNMjbyBFYqdJ3Vux7Gq0F6L11R
m0k9xuPstGkOQYGA0acDPT1FednyFXqS6MTRyPE2k/9SnYMO4o6N0fB+Ic1J+JT61Y9srf+315j/Q1
xuPQmgmjntZMOMN68mHpQV7gIvqFMjxHXGMg7sg+FvapRyW02Rk61+IMMmp9RUoZEKb0DP6kPX1FU3
Nm7kTQsY5gMqeh/1YUDRiw5CU0jbB6GueBJAQMH0++30o0x4hFKTBMNFwmxB5HHVaY7A5Bz6cvpWdg
UMF1M5c8GP3nx5XaSEnJjx5yexoyEjAH1SJMay2Ax0pyVV18wycbZ3IoI2uSC8eVB0McsdyKdsxyAK
3xKcidSlp704SxjDKdm1k+EH+XNXRWaL+JNiWVvMS26g/yg17LP4WgFG0csgeVfkKFa8ZydHIfmJ/o
K4kVQh0oXNjbx4VjqboOQH0oZZpS8kihVECswUD8wG2apTRgyuxC6wh/UWbota03tY1SESxtGhUiFW
IZm0M5c86U2o3BvuJ7qzf7300eFV/D1GARgSor8qtWxhAGTrfAyfyk0141HEswkDBImt4iELAtkDTt
16UB4V1KCVUxRfqCHPvjnSci2orweVBGANUagdBzPpVSR128kRY8tTjyirZZ+E2hAZxNNnZV0Tn2qh
7u/usLEngxdMffTrj+TEAM9ntoo11XFWA0iDb5YG9Di7SPK2duXPI042/zRScPydb5ZjuWkJ5+5q0J
HGcAA45BRjf3pw4WN1E81rxK+bEzaQeUcQ/bIrxeBrGNbyIjZ21NqkB/1C/5p1pmKk50DsNs14DbRZ
diB2Ldz2FVGZzpdRuX1Fq2V7rVvGLqp2aVTmrjw+SbWr3UmTuwU6FI+ddcX+okRRybc5ZfInuFNC15
5nADFzjB8MHO/ttXUbudZ+YDe2NjbhtUqbA4wwJJpbZzQRM5e2MiOMZ3yP3p+bKNgPFRFGTqM3mYY7
AV1twV7qQvAubVD15GGiED0Y7n5VqTMqIQ5uMrCqgI14bIpCLiJ9MSEY+RqJCIuRNdIchG+Vz22NP1

+z1rLNHHcSERltJMGBgnlhj0r26+ykcZxb306jfAkCuP2xUBnxfc7XzMsZrrdrvDk9ic/1ouzveK2s
weKVJA4/Ejl+Bx6+tNh9mGH+peEjntGB+5NXpwK0j28WQ9fMV5/IU7eTiAqrcncwJE8TeRA8kcuvHmX
Y4NLrQ847cDwrcCCBSWxq59CTtinK8LthjAkY+mr+1FLw5tOFgkx6tpz9awpmRDai4n0jMf4X2qf4J
WGTzwF/fFXRcM+1M2PEvFjB5+Ykj5KK144c671kTbbVIxIqRhkCaRcvT/yYxn6mtH5jfCgf6jHL9AT
NpwGcea6v7mTPPJ0J8s70RHwvhy428Vh3DyEfXam/3c51aHc/qnJ/pyr1oXG7TRxqeZXapt5Dse5Is
TF4tI1H4c0gctT6UH0XeoEEmognI/8AjUf1NEz3XCrXJkn8VhyUeYUGL68uSfAjS2i6SPgsV9AaYA9
zpa0ccWDoC9QZOZ9hVcsjPy0FGDuNz7Cpx27MAxYk7lppj1j7CvWVMN4WsxGA7Dqe1Dnuh0EBEXjzw
xtkmQgctwBz2rTIFQKiYwigKOVKeHwBXeVz1x1QfU8zTLUBk425VHIxM4yMsugPISNEak+b1msu3Eb
i5nMaMVBfmm2x7daM+0d41rY1A3muJ1i2/SvmJpNb0jQxujKZNQVcdK04cHHH6h+ZVUNco4PD4JZvu
4ZpXaESN5/KueYz3pXhHhU/DpUk1FonPkJJ0k9jWy40be1w0yuHkGC77r3qfG+Grf2tyIs+JpMsOMF
dS740e9HFnOPIFvRjg7oTKcK8CawTCA1YwSG3X0edaC2j8NkKDcuFObtg1mvs6rPdXyuMaIwhA6HVi
tlbxqSQRYIxS+a00WpzDjGI1KVBHQDavnn2ik08cv8ABIKtHjof9MV9KRdRiXkAD+lfP/tRwe5mvLm
9tsu/18aMfEMLjUtU/p5XnTwYgCaMosuLOgVZfMo5HrThZ0mUGMgr1BI+1YqF5gNwcA4II3B7EUxhu
WjwVbB7cwa2Z/Ho+2B0KNqaXy/8uP6CupD/ABGX+X966svo5IittFNlw+74jeR2kZAZwWltuEUcya29
rwHh1hDlWdpScnKQpJPXAPSkN2ba3jvZvFcqzxiEc+eTzr6XcrwP+EPJ4sTSLfzBHiF+xHSr+bmyE
hVNCa2Yt1Pnt1YvaTfeYXypbLY25b09sJ0uY0UsPEADK36h2pLFXgWBgSSGDMgG+CO+aScJ4rJDN4c
jEIzZVv0t/iswwP5GLN9SRQsLn0GWBj108nXqOYPpQTHBtrjGtSdLHnnoRRFrdC4j8pAmCj1jzeoq
c8KXMRyDEse40NzjpXm82Q0ZHqJQPClKq3mU7MM0fDKJfLJjOfk1UvatMNSnTIOfSqAzxHTKNJzhWx
sTVlyBpxkb+0tpH1IzRzg5jcbcuHQNrXKEE+DdDJU4DAfEPQ0aTFOhilyGx5GHxIfQ9aXzRsh80cDH
NHxsR3BqvP17WnXcdsXsSjVGwPfuD6iiA3U8/Ss6I54wrwSAMu4Y8vY0Yt/Kui0XA0BqmQZTftUzjh
xF1GMngAsCMkjLaBkY9RS6Xh8Umt7dxG2CSj7K3rk0fbrHhWRwwznKn0/c0VoRslk39ADn5VINxM7l
UQ8JijivbdeKJho9ckIOfu7SscKA3LIFa061VA5LoXzjHMHjsADyxUPAidQCoI5gHcA0JdcFlu10wX
EsexGkNqXHYZ05HGRhZqPyuFJdcPNvBNoEk0cT4DkEoA+5b07Vn7u8vr6RhHIUiyV2zlgewr244abK
RI5mYYhRQfNkoDnepxyRp/pKAQN2YDFPaofb0YzrThcMPnkXDdC+7e+9HiSKPyxLrb0GR+1DLHJLhm
kXTzGpxg/OvS4QYE8ESjbCMCT7mu9Rn04hNy911YbPZQqjfT2+Qqpry3QFVXwf1HY0FJLZa+xbpTgD
m+x+1Vm8sF5XUajtFCSf+41QIfgRdjuEga4m0caE5DmCfmdq9MCDBkmAJ3ATznHqaD+/c0Jzrn15YV
gAC029d/GIY1Ijto1XqZpKsmNio1E9QvwYG2MZkB5+Jqc/SilMcceyFFHJVAUD1IFJhx24nljgt3h
EjnCiGPUR7se1B3nEOJ+JLDIZSyHQx1qEzz201YYm6MPBvmGx1b3iEdu4LW6apHEeQWAIGTW5WGBES
3Up4aqAp2AAxnygV8xs7q+tbhb1RGSaWksDh1PMZG9OuH8bZ5JFaQrKW1GNyPohFR8nAxFrKfqNTcC
0hCMcDSB5Sd6sngjaOEiNDlRknINZ7+LTuVgQsJDtg7j1JNXS8VutCIPDyn12bVkjbpXncT8ydEiMf
u9uMZRm9zUhBbruAmR6Cs7PxiVNpLmKPIzg4GPrvQv8ZiYnVenfovLH/TVBiYjqLwmsLwqDuMc9sD9
6pkvbBQfElXIG2Wz/Ssp98ik01fGk02wBz9KKjtL2XcW4QZ2M5C/tzocOMBWM50MWKY0JrG/wAK5P1
NDy8ZkbPhQAbbFuf0FDCwnOoCVNQ+Lw0JUY9TVMsFnCMT3Mkj4yscABJPZj0pwAZwUSFxx0931zog6
gYz9KWNLpCsQju4zu75Cj61eLdZGJMYznZeZHuTR8VtEmPFIGPhRRz9zVbRR1uE0ILaWIfBC13z5mI
8mKZi2gXAYGVx+UZ0L86sRWZR5QictKnBPqasnmgt4w8jrGgBBJ5tj051PmzmJZPUpeMucybgDAQDy
qB7Up4hxKG0LRwESTY07Hyxt0+dC8S43JKGjh/Cg3GTs7/PtSrh6ffL22j3KeJrcnPjd/3rfh8Whze
VRSRZmztEaK1hVyS7DU5/m09Wuxwo7nUfau54HIKAPmKfULhYkmkb4IkLNns03FYGHLQ+Yjd1E3GdF
3MYH+GJcKf5juTWYBnsZ8NkqCDjoR3pu14k7NqPmdmOT610e0FxEbHiAZjkHLHY170B/RX08nUvjy
lDwbqXQ/aNERVbXpwAQrkDpTofauwhsJFth4t066fMDhQeec1i5LZ4yUddLrzGNi04ocnw9+nIinHh
4GPJRLgKeppvs87z3nE5WCBpVSQhBhc6ulbCAYk9Nqw/wBK5Cb64jGCGgJz2ANbyPHi476a8v8AqA4
5yP4kcthqMYxbOw9AaUXMDSXMxjHmBGed0F0+KMnHk5+tIr26kh4jNbaiqPGjFh8RJ6CsgBK2JIDcU
8Z4FbPE13blEuxksiZzJjnnG1JbWCKRcuFDdiNzW5VPFidUAGF3251hLmUwffJ0cjBbUB0XVvivRwu
+ReA0xKhr1Dfudv8AoFdVX8St+4rq70s8aLp4plnWS3yCN8jbBFaCCDjF1wuS91ZFji11fCkGQLz01
UwwRz3cduuSW8z45Km5NNvtDfC1sI70E6QwCqF/Ko3JrsmYuVx1ED7qZC6e6uh+KY4104AXt2pWUV
Ph+pq57qNCSTqIPftQoaw6mSNNjI4UD00ZxXsYsbKKOhNONWPC1HBL2fSNX/DICv6djWwhuY5dMi41
cmX+9Zmz4e0SRwopJUDVgZziJrd7qBz4kZjIJ056rXznk8cjkrm7ruPXt1fmsfxdQ0VDz2KXEbK5xq
XBA7+1lwTggMD5T8Q7Grn1DDr1l05rzx7G1IHRmRlW74fIIrgl4s/hSrZUdjRqYR3CCGUrvuj8/pTe
7gS6jIwCSPLnntWX1D28hhP1BbCn/1k9fat4Iy/wDcYbhfHxScyyIrNArFWJGQMdx29a1HPG2zYR+

e1vgatLw2J0jWGSssegFpDgmXPPCmlvFeGWYJexyCM+JFIchuuVPSlDAmjGKasQZdUeHQ1Djpup+1E
xcQkU4kiz/NH/ikqy3EJwpIIPwSUQ13CdpYyh2yU5fMUWUSREfw3dq52k0Mej7U0swQxkyGUAt5SCN
vSsopiY+SRTnkCCH6VepkQciAeeCf7VnZAZ11HF3FDePMzY1SgA43wBsMVhuIx8Xtbh7ZI2kxujr8J
Hc1qIp5U0pZGUjkaquo47z/AFWcOuwaPyMQe5FXw5Bi0xcYPuXEsXEdzcXPhgb6Q+P2FLZpNBKiR2+
Z51tJPs9G+oxysT08fzYPfaltx9mLxGzF4Mg/NltLZ9jXtYfLxXszQmRf8ohhjkandwDuBnYintpa
Wp0CRC2QNY5/oKofhPEYNIeNTgbaGzgUVayiKRVlBjKrpGR/ehmy8/0MLsG6jVLLhLxshRcEYILaXP
z51nuI8DMOZInZ4x8Qzkrk7H2p0++5wwxsR6+tcpidcMX25EnIFZEzviOpMOV6gvDLWGyh8cJ+I6aF
J57jc0QOG6o2mm0liS2nOc5/MK9uNSomgBkXnpqr75PIqxqv1A0g55L2qT07ktcHIk2YruA0TFE1Z7
96XvFcF9SsqQV0dQyG+VPimG3AZjsPY1fDw9pTkxg/qDbIP9x/tWrH5IxiMHqLbJ0KmN2FyY4ypEry4
II7Lq51YLK/kJCTzBDjLA6ARY2Ap6vDWkKAKyEKAqKMRrjoophFwfABlmeNcbquCx9Bms7+XuxE50Z
mYuCW+pBK0k0p3AYk59lp5bcGUafEjSMcwqQNW02BTeC2sbUHWVZnbcS/mkPsaJEebQyRj8qjU/zrK
/kZH7MUuT1A4bWKLaoMKB2HmPvVtwYYE1zsF5eUnL7CrJPVeCsESXk403EpyB0+Eb5pDcQcQWUi4R
3k0TrY5BHChl8qgN9xeJ7MlcX1xNmOD/28JznGPEPqaGjgUAFQB3Z98/WiEhQYJzI+PhH96vW3dz19
snZB09KN1oRbqUKrEgRIS36iMD5Y2oyG3C+Z93x1wf617LNBwkeZDoXHW9SfSkV9xaWYMqfgw8v5m+
d0mMuYNmMrvicFtmOICsfPL8ie/Sspf30jyMzs0spGyruFHYe1TLSzMsUC5difUn/AHUdb8KWFDI4M
sp+IgYUegr0Maph20ogC7Mz4heUpJ0WJP8Aw9xgf0tBwOFBJJOABOQIoAGBnpQd1oQ4CDbOTj1jtTf
hqLBZoAfNKde/xHV3q2bMXTWpRn5CMDJgSsemfnmkHGbrTAsHWbzMf5QacXDERHGgdid2wDSm94bfX
QaRIpHwNAXThh7CsmDiMgLRf73Mm7SR0SDsD05UztOLKgCyA9B3qwcB422y2cm5/MVH9TUj9luPMWk
2ip13lTB9ede3kODIKczYfTcU0cwNw2/UJKF1EDzAjWPrVN59lL90eSy03KEfCuFlHX4etUxfZnjeQ
QIOj1JmHP5VoLox+0vRf0S7t91KusmplIPYgZryWb0GvE+plFI2jMt9lRjB8UuYpFKusMqOrjDKwYA
git+pzJGds4HKklNwK+j41PxK5urd3nVgyxqRucDbNaK02jJDGYhh06Co+dkXLk5r9SuRgxsQpSAY8
77Y0axv2su2sb+0lC+WW3Ckj9StvWrE8ZYRsdLqRjVyYdwazn20sJrq34fJBG8kySSKBGNR04BztS+
JwLhX6k0W23I8K49YmB2mnRNA31ZyR7UhkWpI98bnw9MYby//ACYPWkkEEpkaJ106Th8jGD2NauxhE
UIIUZIwvovevQfGvj36fZjvWM6kP4Xbf8pa6jMP3H1rqz+tl+5H1DLuG26WamZMPGL05PMACHsu/uI
ru+kh1w0TJ4aHPUBnFG3MvhxyOmFKCkI55ZhvN4be+eUySwArjJUswBBPWhjTkxcwhbNiKeJcMmt
X1IC0LEkED0Pepce8l7G7RB9Kt5XHlJrSiyyL4Umkldt+TVBYy4pNagAdgBt8q2nzScZRhNXr+3iZs
r04tXijKxIvLGoDocetUXaEpLceHs2UQH9A61l0v3tpWbU7I482xABpzHxdnt4iAGXGC0e0+a8Z8TA
20pH+ZVb3GhyBkr1U9adW0qsAp3V+X+KQPPB02pSI29qPsZxkDIK5CnHQ96jkQkXJsIxeMxyddB5Yp
ZxGxZzHPGis8bo3mGQWUg4I5VoYYxMrRtz/+c+1cyRxB45ioIBK6tgdvWoo5U2IVUmD+N46RyryZQfU
HqKBu0JBIJ3B3z2qy0uIWnuLYMNlMkeB5cciaAvlUAFXHl/eqnuzKHR3EksX3i2P11SipwTzyNxuKT
xCaVsdbDA4YN3HatYbZI2BT/TftSi5hFncshI8KY+JF6Meamro9iopIMWHK7YKn1qxZrh0UjY7c6su
F1ZHq+1DCCTDeFKWY7gMMr86qEB7kisJW8uBjfpOrik4gmAJFYewyKzsvEfusvhXURRh1XJBHcURH
e2c2NEwz2039aL+M4FkahOM91NC15bHk4HoQrvjTowOGX5EZpB5cE6gcdjVZlYkhCc1D0b6MTjGkhy
7ktSueEuzYXJNcvjbksfnVD3Ekeogjnv/4q2LGQdRgIRanSCjBiDkacn0atWGRviyuXCJpbc+9TsYZ
DEZpB55Pg9FPUIrZWjUvgjEShFznBdtiao3cN2agqNKZNEOt9JIdmICA8uXWioLUatABYtkhRhNZ27
VdZw+Hl5GRVJ/D0jlt603hiYKXiAUHcs27Gou/wIW1BIeF2yEPNljnyxLkjfvimK2oONZEacgiYziU
iDoSTJknnhdz86vXocY36Df5mszEmITqEQ28QwoGhf1Y3ry4t3hdT4upWBK5HT5V4msnIz/1GiJniM
KszKXiIIC77Hnmp3uEUYrki4ixyGQLk4WEYLA9WY1Zb6oNTu+Samk2W0oRjduucdgaGup4YFcs+qdv
gUH0ketVAJ7hGjUZiRVVZMnwpWCqeitzIpRf3BmkEKNiMHLnYEmgZeIzG1eLWg5aFbnnPMYoKN52Jf
qcZZshaPpmFv4jZVhhXWzgLjJYnHLsaBuOLgao7JPfK0xkIOB7Cqmi8Ygzu0nYZxGvsKsXwIxxGNQN
tgKumIdmIBFMsPFLhi7I8jtnd2CgfwvBwe6kIM8yg45ICwHy2FNTdQJ+bNQN/F6/JRWnmVGo11PbOw
htU0qS5PxuVAZvcUaNBZA+H1G2KA++nfEY5bZNR++3JBxpGazseRxsSCYcLeDmYoye5QH+tXAaQMAY
H8oGB7Uoa6utvMK4T3Dc3PypD1U6jHgI/UP2FT1r+sA+9IvFK0xZifSpq0md8/vSmGPAYZB1qD3zzr
jJFz1g57UmBkwc9eVTVZerbds0pqAiN/FgA+I13jQfq/rS1Ub9WM8ga9YBficbUtbgIuMPvEA0+au
iurYt17d6UDWdZkJ5bDFex6CxIcJGNjKgiVNGhGCx/dG1KROuNIXUNSHIO4oHi88d1DDeIdSBT4aZJx
Iw20RQ9y7BIlj0tijswycKo6mshecVurvMLPiBX0hFOQcbZarePhOTf1KzyJfGmmnlA0uRpZT3Zjk0
U088zeFDzcFFYc0ShokaUCGIHQfibuetH5hsbaWvfjCkKeZZuQxXoMbbUmxlP3DiH/Pf611Dfxu6/S
fpXUe0X6i+6XXN14k0SDCgY36D1qwt30kzZHoDQSYNHLNjBIYqCwzsDRiXEux8o0MbKKR1CipTYkmi

hXzKX1ad+gz3rxZgdKyDb9Q5iilkf3PsbVUsSZI375zU7vRhO+5IorqQNLDoV54ocQFGJRmTvpON
vY7VCNNRvKxGK1fC7S2lVZpEDPz8wBHLtUmcpOGp1HadN2GpOhK4z8xV9lexRSrqJCthWB5CtvFZ28
kjF1BBYKBpXCg9BgUs+2vCOH2tnaXUCFJWdUbGACMDQBXI65PaR3HC8oztbrw1R25IuQ3cY25UNeTS
XrBnwoddCaSCE67560u4HcSz8NZZcN4a4Ukb8s10908dg7BE0hiwyDzGccqguGnKy2KoDeXz8NksTo
jSfxsyIhJPgdyR61qCVmjWRD1XUOrDkQRmvl6yS3css8zsZHK0kg7Adg01bv70yyS2LI7EiCbW0PX
SVzg1p8rBwQfcTMbaMYnVleFviTzIe4NLUiw/eo2QkrIm6MOakciKOnVY5YmUbltPyqq8QAhhzxivO
U8Tcz9GZ1XLRlhhoz4c4HNG7n0PSrkjDHf/609ezQoLqFkGRWicZ2ZRuNQ90lW2qAeJHkKI2hSeek
16Gm2IWiri1gLqMqVAmj3ib9Q7Zr0xWEzkDXgqcaeu3lwimEk7mMgKeuKzjqjTuV2JJJ9614fJZV4
wrlZRUA+4X8eCpk0jsdQFFQi7G+tMgZ/E8p+VG63CjfmM7bVOJvkDawGGM70h8gt3E9SazAmur4Aq0a
kHqpGP2qEEbXEyGULoU5wMnJ+VHmxt5Sq+dAw/4bY/rTyZ4dZ2scZiU6sZLuQzN7nFKciotqNxtCUR
pM6DRGc6NK1vKoHSox8M+EzMXbJZgDsSabY5VYqquPwZeT/mBC0iiwyhhntk4+tFwlrSxOMdeVeTu
yRlhjb0x5UoeeaQkFiBzWOW1R0z07jiS7tU6gnlGUPJxI8o0I7E70qXzAk+9WQp4pCl2UHbykD570w
S4ahP3q6bJMmkerbVetw/hShpsFkKgAHf51CPH9qgd2DyMm48ViwYPQYFCzyPoeTbKgnH5fbArjj3Q
hE8F1cW8R/GESkEO55+2TS5rqS5YrbkbB8czjH0zvQcUj3005uCSsJUIinSgztyohcmTwgCKP0gA1r
9MYxR7jEblyCGLZfJjJ1LY/Ycq5rthzeKMcxkgk/LLRMNjbSIdesnvnevLngPC5Y1JWQNkjUr4037f
tSo+MtTGMEvuLJr+HBDXWrpHsv9BVSXET4C5Y8gS2c0u4pw+2sbqGKIuVZA5LkE7nGNhR1pCng3LjI
KRjGMda3vixqoYHu06BRqXx5mFRGupxkkA52HrXlw5tk1yYG+AM8zTPgcUYtZ5sedzpJ6hRtgGszxe
eWw9mDnKxNoRegFZ8KjLmOMdCKqcjCl4rbEDyvq9sio7kuAVUAcwCKU2sa0wyB0ppqKo2GOY+1Uzp
jQ0sLqFhaSzsgbSNzhcDmRQ3366LBEjBJJG4FMQqrbpj/AJer50sgGqdzYwDjFZkINmpLlDVe7bGyj
2qf/vTsMb1yEg4ztgnpRKZLKuTv/isj0Yb1CxXzFERgdqtCOuNuJg9sf5r3SW3DsCDjY10Fnd9LsWG
oLvJP1pS17hqQEaysQXkyOmrH9KNi4RBJgvqZ/wBJkIGO/amMdtbogfQC2BufU4q1gqxTkDdRgH3wK
AejQh6id/s6JI5ZrWeGTpJz5x+kis+ltxCCR0nnkTQ7BVYkseuc9hX0m1ij8JVxtpPL0FZ77V8Mt
f4dd3sZkjbRBQKntIvLSwNa8GQs3A/MNcjMNd8TnaQxw883hgFWOr4z1x6VXaw8k8igA50M+g55qEE
SBFFGwbqa0NrDHDbrlNmkbZ26nHSvTysuIcVEDsF1L4I4YIyq4GkZdjSS9u3uJsINMSHEa4+pNX8bu
JoIIkjbcuTqx1GOVJbWaRnVTyyK7FiJXnFTGS0UMzJ+n9q6rcnuf2rqbg0pxM/9k=">

</td>

</tr>

<tr>

<td>lemon =23/Kg</td>

<td> 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</td>

<td>

</td>

</tr>

<tr>

<td>Tomato=43/Kg</td>

<td>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.</td>

<td>


```
        </td>
    </tr>
</table>
```

```
<table style="width:100%">
    <h1>Sanitary</h1>
    <tr>
        <th>Items</th>
        <th>Description</th>
        <th>Image</th>
    </tr>
    <tr>
        <td>Tubewell = 5000./Rs</td>
        <td>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.</td>
        <td>
            
        </td>
    </tr>
    <tr>
        <td>Ceramics = 3200./Rs</td>
        <td> 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</td>
        <td>
            
        </td>
    </tr>
    <tr>
        <td>Ceramics = 3100./Rs</td>
        <td>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.</td>
        <td>
            
        </td>
    </tr>
</table>
```



```

<table style="width:100%">
  <h1>Bakery</h1>
  <tr>
    <th>Items</th>
    <th>Description</th>
    <th>Image</th>
  </tr>
  <tr>
    <td>CupCake = 46./Rs</td>
    <td>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.</td>
    <td>
      
    </td>
  </tr>
  <tr>
    <td>Pastry = 100./Rs</td>
    <td> 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</td>
    <td>
      
    </td>
  </tr>
  <tr>
    <td>Cookies = 80./Rs</td>
    <td>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.</td>
    <td>
      
    </td>
  </tr>
</table>
<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.Shubhamkumawat647.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---5(iii) -->

<!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>
    <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;
        }
    </style>

```

```
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">
  <!--Header-->
    <ul>
      <li><a href="5th.html">Home</a></li>
      <li><a href="product.html">Products</a></li>
      <li><a href="reviews.html">Reviews</a></li>
      <li><a href="contactus.html">ContactUs</a></li>
    </ul>
  <!--Header End-->
  <div class="feedback">
    <p>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 valua
    ble feedback as it will help us in improving our service.</p>

    <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>
        <input type="radio" name="rating1" value="2"><i></i>
        <input type="radio" name="rating1" value="3"><i></i>
        <input type="radio" name="rating1" value="4"><i></i>
        <input type="radio" name="rating1" value="5"><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>
        <input type="radio" name="rating2" value="2"><i></i>
        <input type="radio" name="rating2" value="3"><i></i>
        <input type="radio" name="rating2" value="4"><i></i>
        <input type="radio" name="rating2" value="5"><i></i>
      </span>

      <div class="clear"></div>
      <hr class="survey-hr">
      <label>3. Friendliness and courtesy shown to you while delivery of you
r 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/><br/>
    <textarea cols="75" name="commentText" rows="5" style="100%"></textare
a><br>
    <br>
    <div class="clear"></div>
    <input style="background:#43a7d5;color:#fff;padding:12px;border:0" typ
e="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.Shubhamkumawat647.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 5 (iv) -->

<!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>
<!--Internal 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;
}
*{
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>
<!--Header-->
<ul>
<li><a href="5th.html">Home</a></li>
<li><a href="product.html">Products</a></li>
<li><a href="review.html">Reviews</a></li>
<li><a href="contactus.html">ContactUs</a></li>
</ul>
<!--Header End-->
<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</button>
</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>
    <a href=""><i class="fab fa-
facebook">www.Shubhamkumawat647.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>

```

```

<!-- Qution---6 -->

<!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>ui</title>
</head>
<script src="10th.js"></script>
<body>
  <form name="profile" action="10th.html" method="POST"> <!--
get, post dilog -->
    <table border="2px" cellpadding="10px" width="500px">
      <tr>
        <td>Name : </td>
        <td><input type="text" name="name" id="name" required autofocus
s maxlength="20"/> </td>
      </tr>
      <tr>
        <td>Address: </td>

```

```

        <td><textarea rows="2" cols="20" name="address"></textarea></td>
    </tr>
    <tr>
        <td>Email: </td>
        <td><input type="email" name="email"/></td>
    </tr>
    <tr>
        <td>Phone: </td>
        <td><input type="number" name="phone"/></td>
    </tr>
    <tr>
        <td>Gender: </td>
        <td><input type="radio" name="gender" value="Male" />Male
            <input type="radio" name="gender" value="Female" />Female
            <input type="radio" name="gender" value="Other" /> Other </td>
    </tr>
    <tr>
        <td>Date of birth: </td>
        <td><input type="date" name="dob"/></td>
    </tr>
    <tr>
        <td>Vaccine preference:</td>
        <td><input type="checkbox" name="skills" value="Covishild"/>Covishild
            <input type="checkbox" name="skills" value="Covaxin"/>Covaxin
            <input type="checkbox" name="skills" value="Sputnik"/>Sputnik</td>
    </tr>
    <tr>
        <td>Location :</td>
        <td>
            <select name="" id="">
                <option value="PHC">PHC</option>
                <option value="Districthospital">District hospital</option>
                <option value="Covidcenter">Covid center</option>
            </select>
        </td>
    </tr>
    <tr>
        <td><button type="submit">submit</button></td>
        <td><button type="reset">reset</button></td>
    </tr>
</table><br>
</form>

```

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

```
<!-- question ---8 -->
<script>
    var p=500
    var t=3
    var r=10
    var si=p*t*r/100
    document.write("simal interest is "+si)
    var ci= p * (Math.pow((1 + r / 100), t))
    document.write("<br>compound interest is "+ci)
</script>
```

```
<!-- quetion ---9 -->
<html>
  <head>
    <title>Date and Time.</title>
    <script>
      date =new Date()
      document.write("Current Hour is:"+date.getHours())
      var cdate=date.getHours()
      if(cdate<12)
      {
        document.write("<br/>Good Morning")
      }
      else if(cdate>=12 && cdate<=17)
      {
        document.write("<br/>Good afternoon")
      }
      else if(cdate>18){
        document.write("<br/>Good evening")
      }
    </script>
  </head>
```

```
</html>
<!-- quetion ---10 -->
<!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>ui</title>
</head>
<script src="10th.js"></script>
<body>
    <form name="profile" action="" method=""> <!--get, post dilog -->
        <table border="2px" cellpadding="10px" width="500px">
            <tr>
                <td>Name : </td>
                <td><input type="text" name="name" id="name" required autofocus
s maxlength="20"/> </td>
            </tr>
            <tr>
                <td>Address: </td>
                <td><textarea rows="2" cols="20" name="address"></textarea></t
d>
            </tr>
            <tr>
                <td>Email: </td>
                <td><input type="email" name=" email"/></td>
            </tr>
            <tr>
                <td>Phone: </td>
                <td><input type="number" name="phone"/></td>
            </tr>
            <tr>
                <td>Gender: </td>
                <td><input type="radio" name=" genger" value="Male" />Male
                    <input type="radio" name=" genger" value="FEmale" />Male
                    <input type="radio" name=" genger" value="Other" /> Female </t
d>
            </tr>
            <tr>
                <td>Date of birth: </td>
                <td><input type="date" name="dob"/></td>
            </tr>
            <tr>
                <td>Vaccine preference:</td>
                <td><input type="checkbox" name="skills" value="Covishild"/>Co
vishild
                    <input type="checkbox" name="skills" value="Covaxin"/>Covaxin
                    <input type="checkbox" name="skills" value="Sputnik"/>Sputnik<
/td>
            </tr>
            <td>Location :</td>
            <td>
                <select name="" id="">
                    <option value="PHC">PHC</option>

```

```

        <option value="Districthospital">District hospital</option>
    </select>
</td>
</tr>

<tr>
    <td><button type="submit">submit</button></td>
    <td><button type="reset">reset</button></td>
    <td><input type="button" value="Print" onclick="window.print()" /></td>
</tr>
</table><br>
</form>
</body>
</html>

```

```

<!-- quention --- 11 -->

<form name="product">
    Enter product name <input type="text" name="name" placeholder="Enter product" id="name"/>
    <br>
    Enter quantity <input type="text" name="quantity" placeholder="Enter quantity" id="quantity"/>
    <br>
    Enter unitprice <input type="text" name="unitprice" placeholder="Enter 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 "+totalbil
1)

    }

</script>

```

```

<!-- question ---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>
</head>
<body>
</body>
</html>

```