

Bootstrap part1:-

Bootstrap:-collection of pre-defined css classes which provides a high effective look for pages.

To learn more go to website : www.bootstrap.com

We use CBN (Content Delivery Network)

By adding cdn, we can start using bootstrap.

We just need to give the class name for the html tags to use the bootstrap.

Bootstrap.html

```
<!DOCTYPE html>
<html lang="en">

<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Document</title>
    <link
        href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.8/dist/css/bootstrap.min.css"
        rel="stylesheet"
        integrity="sha384-sRIl4kxILFvY47J16cr9ZwB07vP4J8+LH7qKQnuqkuIAvNWLzeN8tE5YBujZqJLB"
        crossorigin="anonymous">
        <script
            src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.8/dist/js/bootstrap.bundle.min.js"
            integrity="sha384-FKyoEForCGlyvwx9Hj09JcYn3nv7wiPVlz7YYwJrWVcXK/BmnVDxM+D2scQbITxI"
            crossorigin="anonymous"></script>
    </head>

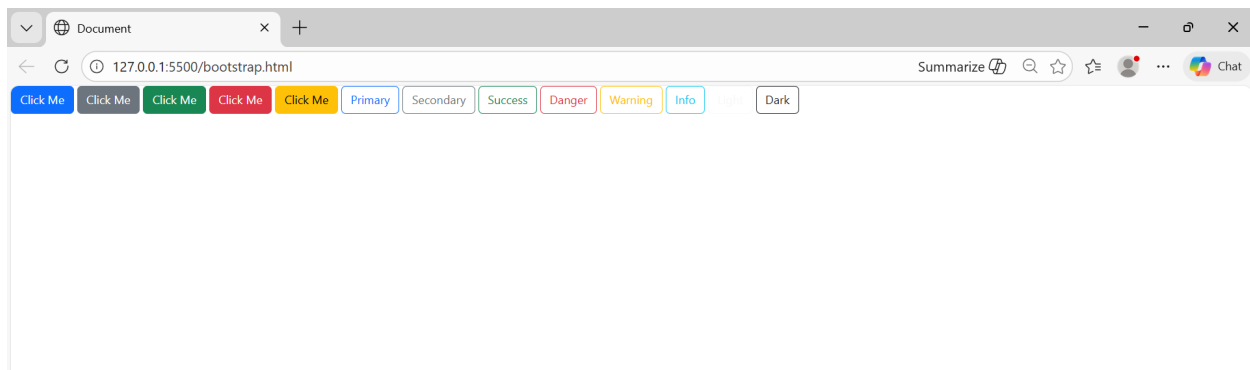
<body>
    <button class="btn btn-primary">Click Me</button>
    <button class="btn btn-secondary">Click Me</button>
    <button class="btn btn-success">Click Me</button>
    <button class="btn btn-danger">Click Me</button>
    <button class="btn btn-warning">Click Me</button>
    <button type="button" class="btn btn-outline-primary">Primary</button>
    <button type="button" class="btn btn-outline-secondary">Secondary</button>
    <button type="button" class="btn btn-outline-success">Success</button>
    <button type="button" class="btn btn-outline-danger">Danger</button>
    <button type="button" class="btn btn-outline-warning">Warning</button>
```

```

<button type="button" class="btn btn-outline-info">Info</button>
<button type="button" class="btn btn-outline-light">Light</button>
<button type="button" class="btn btn-outline-dark">Dark</button>

</body>
</html>

```



Bootstrap Part2:-

```

<!DOCTYPE html>
<html lang="en">

<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Document</title>
    <link
        href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.8/dist/css/bootstrap.min.css"
        rel="stylesheet"
        integrity="sha384-sRlI4kxILFvY47J16cr9ZwB07vP4J8+LH7qKQnuqkuIAvNWLzeN8tE5YBujZqJLB"
        crossorigin="anonymous">
        <script
            src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.8/dist/js/bootstrap.bundle.min.js"
            integrity="sha384-FKyoEForCGlyvwx9Hj09JcYn3nv7wiPV1z7YYwJrWVcXK/BmnVDxM+D2scQbITxiI"
            crossorigin="anonymous"></script>
</head>

```


tkEhhwaSmu5ZJfOxZvU1LkdUfjenY23WkfZ2+lbUMizWZYbgiuBs42kZT7129mPB6fg/lpxMc+JR6FLZtKMP8AUalJw2F7ctNJJOsCeIREo3ygxgn6715QPRmT3DZ3rQ6XMTEyjnOqkrm30eKbsEK4I5oRM6o3hIJLYEcgvnfNBLmOEo+XzhuVGWPWiKzQ7qfIeRVI21SswG3r61TM8WmGuPGBi+Wi jcm4Epd9JC+o2OT7Vn2ksNxbvIYUtsrR4JXchvUeta6EEUH5K18MotvEqmTxMBf7uc/WpNbJb ReQ0O7h1iPbjP8U4o0ptvU0atJp0Z/0Z8PTINTO0Sszfi1EmtKOLA2H2oiJir8b0UNzz5FEC4UCnru3E9nLbaygkQqWXkzpS2cC4+tMTy6eaZy5LciQCO3hW3iQRxxqFUdsUup8MuXfU77k/wKHN cD1rMuLli2BzQOGOZZSYZG4oofUbcSpkjYjBrGhncspzkZroEpiQD6UDcXB2jgLq0MczoexxWc9 t/UzXTdZUR37gjYgEUhlA4ZRkjfGKhngYsn1QXpVvggEYOe4ropXAiCZrHt5tUhkfJZjk09kv9 6aMcrvbLK6YqUVY9uB+1SmcwhLGpBzVYwE42qi3UTbPqjb6ZFXmJjVW0M2TjOMAUi68JNcFMKN m9KLANQ1DY9xSscLM2pj55p+CPGKCuOgquQNxivfEJkB1+UDGn323/760UIGG4r0QJ6UydoWg ik8WXMzyB31Kr8IPQVoKuFhtSdvFciz216Yi2yuNwPanGilM8brLpiAIZNODx3pkSdFxUI24qz bLXpG1BNirsYpFfO2aPetrtw6b0OVQRvS8cphzG+8bftQDW7EJJmNLCSRJAythtxqPbNPz2+ls jdPUUu0Oe1SapoMsIin0eIsg51Ctq30Ise1YcCaD9a045MR0zOaszusW6zXAPfQP8AJrMazkQE ndR3rXuvPdHHCgCipCGGDmkXCbiqM+CzMeMnJrQji9qOIQAu3cUdEHtn0ppCnOwQTavaY01Kd EWcyLfBBAxjj2ojiivnXWzMpI5pnXHwCWP+kZohxhfI47/hqaOpyRWOHg9qZWPFerMn9gw+1Ei/Ey+1MhyLIGycrsBsc81cCvQK9pmTZ6BVwPevAKrPKlvE8khwqjJoIZZhlTvivIzqBOCB7ivVYM oYDYgEZpawWRpZ5pGOliFRC8Ad/rQLyw0gGDmkpdJzp3Hf3rRZQewpeePjFJlpicZ2wp+xq2PU Yqk0RBOKGJZV50sPegAjDzdhXofSCx/CP3oJnz/4h+tGZEZRqOTzgdqAspApY6j/AHb1oxLxSs MbLsoBHvtinIzjkH9KBMIVH1/3CrGNSysRuvBrwsPLvjcdqvqX86/rVENnuK1Tbsa9oESKO2gZ IVRQx/DtzRZAo5UY+1AlnQEMqjUBjVjfFAe6HBIoM1GTPLm3ilBaIaX7EbUjBKY5Wil/GTnPrt In89LdUiLRCZD5hSZ0Y7WmPLVhS1pL4sKMeSN/rTPamVLRes7qmZ5Le0HMr5f/AGjf/wBVo8Cs 1bmAdWnmn1RFhQRrk9zuT/gfak34SkOdSmNtYSvGfMBhfqdh+9GtIRDbboxknKqAd6yb/AKjb3E 9tHDrlVX1sEQnIHH71VuvSPoS2tiGkbQhZhn6kelTyQcXRsyRxSRxsTqkOFqkkzfCwZy5Utj 2rJubyROqq+1G8FBGF8AUzEZ0/tQ/nZV6pPMrLoLhAvcovJ9u9HIagzYkjHpS7Q0CO/uJ4tEKK 85bj28sSnjPqalt1ONrK3Lq81w6AmOJcnP8UWgphPA3oyQ70S08aVS08HgknZS2o498UyExTE3 QNI8Yo3lHOM/vVS2CAvJo8UaoMnnvTM5SBEMdJVTjI5qHV/cpHrjejyTKhAAyT2qi6S+vByRg5 PNMjkyg0AVKLpjO+mpQPkc1P1JQD9PWse66uVbbNY0967A71my3DF9zms2z1sfxxkdRD1pywGDX URSpfM9PyRuRXAdPBk1Ndx084sQD6U0zPPiUaoJ07Cx6c8GnZPFMTCB1Eh4LDakbXYn3rQTjPam jmn2IN0+v1L317K4A3VPIo/Tf96r0Oxh+TEzRAu7FgWGcAk09dTQRxs1xKiBxjBbBNJWt5G181 vbaTAQxRcHbWfv6AfVQ6sm20EhQS9VuDjCxxhBjsTuf4qh6PFBB0IJKR4jqWQ4J2GB7cUbpA1fN zd5LhwSf8AT5f4pm9jea11jiYB3UqD6ZopUJydmJDw3yBubljJO6tIhbkgd/3FaV102FenrGy KGKQayOTSbQxyPcmTaG3jVAO225H8U1PdSDpkZ8qTSgKBxgn/ikqHJvoqZIlgmjtUKQQg63X17 49TR+kWwyWEICjWUBc45Prs92scV1BZQMP6vlyPT1j/wB9ab6ZK89uZGGI2Y+EB+TtTVWTL8je BVGwOKuTQZDVEo9hwxJ329Kv4hAIlavts0I14Id10tnAPP1q+rLmgVbPZSSBjnUMVZJM/XuPSh oxdELIUJb8J7UC+je4iligmkt5SoCzqASv0zSKo0A+1SgwhljAaZye5wu/7VKCWj5jPbMj1SvF JSWx1ZxW8cuNMoyw70Nov71FHswmA6WukjNdbbShLbFcziN/atW2lZyFB2pozzbNe35FWZ7q4 uDDBmGJfx43Y+g/8AdVthxWjHsDvTOGTBp20MbSTBTpGdTVidKkt7i68VpoYgJC4BYzb0+w/ etbrDq1k0fLSsEUe5Iostrax2hWWJPDRcnI4xSEnSFZ2ghdIIRMziXXskyJ3JJ39M0b5m/mUmO 3jiXnVI2o/oKyrWe7LQ21tkN4XDHOKE7E+uP5o0N21j06aB2c3QLnDA+Y/WiwcQZt7hreJZLh1 N1PvGoxqG+c/YUa5tbYTRtHE92iMRKuS++Nticc0S9We4vbWKEFqsZLP+XOx+/p9akEdz0uOWK

Dy2KTdf eAefTj lUKv8YmiMT4ZxD3DGkkW+nEh7uP110H11KZE+bpzocTGi7syxsjgxo62xCzdD
zIaPl1vgBTxGHTTMgidJK4NY0WSVB9uyTNAPZA2OZ+0b5CH1RN7Qqh51Mrve6xH5MLiGSB0j
Im19GvDwOtGvrRUInUZc7IkOPJGQzbDwCI2dXH0LyQBXNbR084SIvwu4XO48WrReCR873mDc9
5otZZJ2t/mcBxf1Pod2lxalD1NjyXTSju2mR8h8IJsoPUjgf8A0T5WwYXTgaPNfFVm16RHulm
nd7RkzTGV80jeSeAKHQUABwrUdAihPCNFcrKIoAREQBERAEREAQ9ERAYpZREBggDHgNbqEmYX1
znCmh926vn6fTn1K863qkWk4bsiUbj0YwH1xXz7U9b1DUnnvZSxgPEcRIA+q0U+POztei6um
U+z6hY9Qsjqv+kBm5e0/dBkyMd/7cLuOzeu/xD/D5IDcgDg9A8KbfFlWt9k2USgtOhRYtZWYoC
IiAIiiIAiIgCIiAIiwUBLFqejhSOY14Lm9QD0UaTOjhmjjkdXeu2xm+ruePxSYRyROWFFxM2LJm
niicXOhcA/4Ei6UpAmn2jg+3b5p9Xhx2NJEc08DpzySfsFRRY+RGdwxyQWgU+ujui6ft5gyd5B
qMN+FvdyEdQLNfuuRMsjg23uNVVnpXRev43xVLie1S9gsN8uNkSTvkGP8Ti5jejdTwpuH32
Hn4knId3jfPmiq6OWYkkyu8XUkq1093f5rMrMeGw4wD5HkUAB0HzVkJUHp1LcPo45Xpf09U7ZZ
k7izAHs0Q60Itzv9AtWH2q1bHmqatvB1McrasfPqF5q8WbW1X7fdx38H01FX6Tqc0qYonhJBBp
7D1afRWCztNPGYpRcXj9hERQQEREAREQBa5b2ktBJA6BbF4d16oDncjUWx5bpWNPeWGyu7rqv
j1P9Vy2VNkyOjymGTY0ktNe64nmvqna/WHY2XLFpsD5GMce91ILowb6D/nCmadh6hnafjgBrMa
aJsgesLAPNLdVGvj8RRbt490sW/6SdHbnYeE5sDw18rg+qtxvofwrJ2qapiMa2SIPrq9w5/C3z
nHwxjtrxF21jb+ryJ+g5Uy2usLJyX2PQorrqgo8dRjTc+HVoZIpWAOAp7DyCCuZ7R9nMPAgOVD
0+JrnBoi27rJ6AcqxzsF8cgyMMmOVvNN4tWmn6jBntbBMP8ArbbcCOFcgrK5yg+UfRMk63sfRy
+h9nI82ISSZTmhh2viDKc0/NZ7bRRafi4WBisDIXlz3c8uIqr9ep/C7DTv/BtdXeRuLH8VZHn9
RR+qo+3WmSZeDhlQtLn4505oFktNX9qCsjc52py9Hfj2/wA8eXo5rQ4f+3ahmx1rZoWNZE57qD
C7q6/WitWd7SdFxnSPiyYGzO25LZHocCR7h3AEf2UbT85sMGtjTMLoMlga7YeWkHhwW2TLYNLb
puMXGMy97JI9tWaoAfYcrS1Llp6soT/Ubz6/guew0zmam+Me7JESR8RXP7rvlx3YjTnsC/OkaW
gt2R35jzP4XYrF5DTseHk+dKMrm4hERUGMIiIAiIgCh6pltwsV8zqJHDQfM+SmKj7Wsc7BjcPd
a/n7LqK1nUVrOV1dv8VY05bnuAduIDqb+B+C6HR8hr4RCKBaOAPRUNXGQFswJjHksLet1XqtN1
epNHpwqg63i7JzNKni1jJ1WbNc+OSNzDjl1nAh1Rpx6K0wite2zfAWrVJgMKXbfhoc9Ks4cZ
PXasmFMY8YEp4tvxUXEgih1Fs7zt4IquCSktTPNeXsDhyLRNr0cfTDdJPHj5bnXY1bZ2824f0/
ZeDqINGwSbf ofwo4g28tAH0XtkbW8u5J/Cac/pQXspdb0DDzIXZ0mxBspd46fta3zJLfvbtC7L
YrcWKfMY90jhfdC0fZTds2sxJZAdvhLXEeYPFKub2gyxJbWxCMDI68vmtMJWThiLHbbw4pnW
MjDGhrAAOCgAOi9qNhZTMvgZLHxfUeh9FJWd+zCERFACIiIAiIa02oYrczFkgd+ocH0PkVJRAf
PZA/FmMEzDuaaPlz6/JeHto95HxXK7HWdKZqEe5tNnaPA8/sVx8kUmPM6Gdjmuse8VtqmpLGep
481KOr2jdk58uTAXjzwOvxXQaUbwo/kuUc0sdQ81eaLkd3jgP4ZdWP0qm6HFFl0Fw+EukJXne0
gGxR6crRkPp1elf1ZzIlp7yZTFEXNA3dB81rj3ULJJ8yteWS4NDOWscC5w6dei1QDwIdZkdPRY
HxlrwHAiCuZ1CFsOQAz3XUaXSTO8IaOr+Aft1P0XNz07cjMMjeG9G/IdFooT1smtPsveyrqhy
WXw144+YV+qLs4WQ4c8shDWmXqfortkjJGhzHBwPmCuLfnZhn7Z6REVZyEREAREQBEWEBguA6m
1TdpMJs2EchoAkh8V+rFMKJ2qyJO+jxmuLWFm7g9Tdfhb83V8WXSnxh9yyR7SzzFj1Wxg+pIvr
jKDjNHMzNLg2uqu8LFdxU99XVgRk1aqYHt9oYXcNaRYpdM58fsc4vxGpGu9aq11fLXhr1Y+KS
NMRh40T2qN0fCPst8EPtU7Tw6Npt3oU04g5Ja8AhzeAVbNa0NpoAHoFnRntscXhs5E0L8mXTs
eRm6aQF4H6G0N1fHw/cralrseXuX9Dyx3839VjJxY/43DO5g90Cxx5nn70peqMvFLv1scC0/Fd
SzFhxGWNL71Hrs5hj2gkGVuy/QeaoDYksGwFfa/EZGxuq9vB+Z6Kgldji9vRb/ABC4Ye140o44
ssIdS1ZBLjxuGyUUQWXXyXR9nIJYNPAlaWhzi5rT1A4XHNkia4F8ZdRvaehXV6BqM+c9wdE2OJ
jBTW/j1R5FbjDpFHleO4Q1IvF1YWVgPNcIIAiIAsFZWqR1BAQtX06PUGNBcWSMNTcFzmfpr8L

ud0gkLr91tALqHPJ81C1HH9rx91+MG235KyFjTzS+uc10cq22Sua6hfFqyxt01CUMiyfBBGb96
7WrDxY8jUHQzgjwG6NFpXQlrcfFq3O2N6uNnou7ZfQ0yt44omjTzuy4iTwyPcfrwrfvgqrEZsd
ISP0tH4Uy+VnM13cjGUe8ycah7ri5x/y/wB6UXNyjkPEbPcafuf9ltyn1F4D4nnZf7qHBEC4Nj
2g0aJ/P2vopOqopLkyxhx458ARTC+8bucfiVymPYUmFMY5BYvvvA6hdnCNjGsP6RVqHqHs2ayf
FJHfRtDh8LV1UmmcQ18X9HJM2d4O8cWi+TV8LttKxYMXFHs794fyX/zLk9LxDnZYi3U0NJ/1r
p+aXRaTpMmHL3k+QZCBTGgU0fGlbe2+my277ORcBZWFlZjIEEREAREQGD0UedYRCURyTS8X4/8A
noiKCwi4cEbHzSBtve824/svWSd00UJ9x/LvjSIpl7O4fMbISRGHWbceVtJooigiXzMbtzACAR
fotjII2PbI0UT8eAiIc6bmnmlyvaJuzUdzSQZGi/osItHjvJF/hvJl9ouLHj4gcwEukFuceqsQ
4rKKqfcjPb3N6egV7RFyVhERAf/Z"

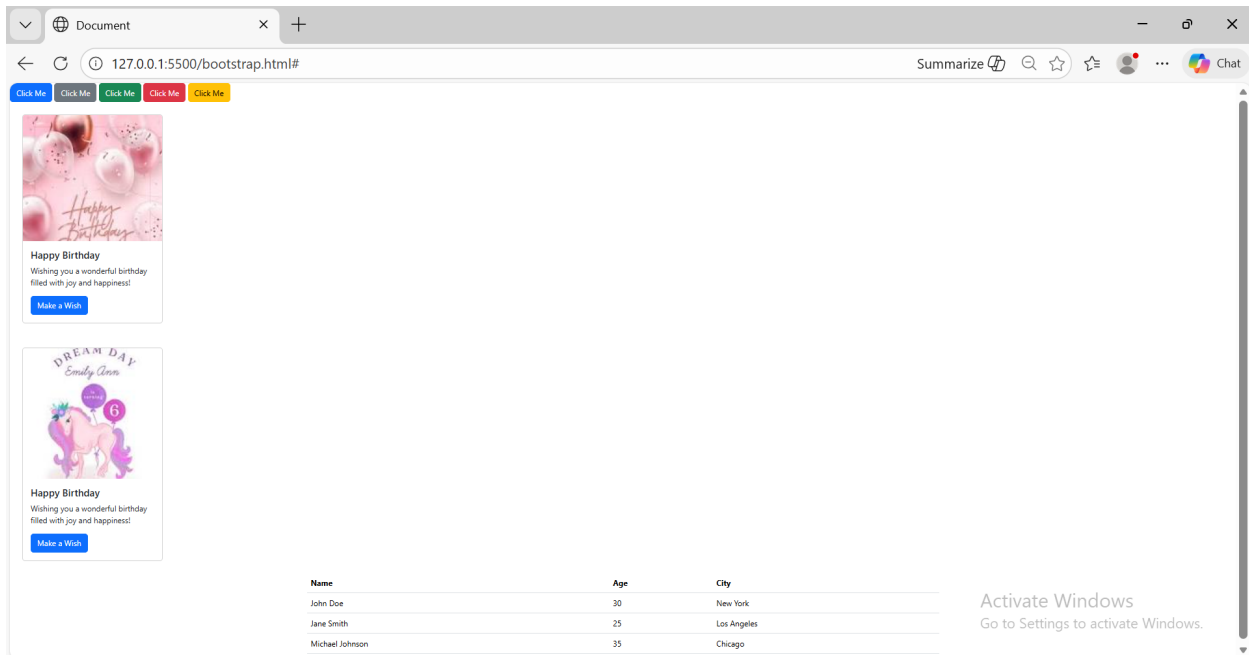
```
        class="card-img-top" alt="...">>  
<div class="card-body">  
    <h5 class="card-title">Happy Birthday</h5>  
    <p class="card-text">Wishing you a wonderful birthday  
filled with joy and happiness!</p>  
    <a href="#" class="btn btn-primary">Make a Wish</a>  
</div>  
</div>  
</section>  
<div class="container">  
    <table class="table table-hover">  
        <thead>  
            <th>Name</th>  
            <th>Age</th>  
            <th>City</th>  
        </thead>  
        <tbody>  
            <tr>  
                <td>John Doe</td>  
                <td>30</td>  
                <td>New York</td>  
            </tr>  
            <tr>  
                <td>Jane Smith</td>  
                <td>25</td>  
                <td>Los Angeles</td>  
            </tr>  
            <tr>  
                <td>Michael Johnson</td>  
                <td>35</td>  
                <td>Chicago</td>  
            </tr>  
        </tbody>  
</table>
```

```

        </tr>
    </tbody>
</table>
</div>
</body>

</html>

```



Bootstrap Part3:-

Using grids :-

Bootstrap.html

```

<!DOCTYPE html>
<html lang="en">

<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Document</title>
    <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.8/dist/css/bootstrap.min.css" rel="stylesheet">

```


O/akzbAl6ZXVEuZFCwuUOoHV9DnGPes25jJkHPNbYibxrotdeMpYEIQAIRjGM9+CazrQDqRzG
jQnxCn9bbcH27VJ1PXQCVpbBQ5BZdsEdq434ysY4erSsgAE6LMoA9dj+4NfSLe1kFu8dw6yMr
kZVcYHp/wA1g/FfQTfPZyxOEZI2jPvvn+TSaCE1yPm9sTG3pXb/AAtYagLi5JQy5SM43yR2+1L
WXw7bW18sd9lc6derT5cZ4J7GuySxMfUunFY/6MXib9gxXAz9s1ko27N5ZKjRrdOtktbaKCMEJ
GoVQafGw3peI0MLqGfSno7cyJrLDHvxXQjhSSAHDbDNVMbfINNdOmMzygRUYUwEmU7Od8
gD223ptiB+XFBg8zRznUm8KJXAB3wc1Q4Fvr16VPlatq7to5kYBVIPY1z3VIWitHvc4Xgell6Mbjk
KRSQW0YjiKeGowqLvjvtVH6ml1V1z5hnJGD+IYPjyRtkEhhwaSmu5ZJfOxZvU1LkdUfjenY23W
kfZ2+lbUMizWZYbgiuBs42kZT7129mPB6fg/IpxMc+JR6FLZtKMP8AUalJw2F7ctNJJOsCeIREo3
ygxgn6715QPRmT3DZ3rQ6XMTEyejnOqkrM3OeKbsEK4I5oRM6o3hIJLYEcgvnfNBLmOEo+Xz
hguVGPWiKzQ7qfleRVI21SswG3r61TM8WmGuPGBi+WijcM4Epd9JC+o2OT7Vn2ksNxbvIYUt
wsrR4JXchvUeta6EEUH5K18MotvEqmTxMBf7uc/WpNbJbReQ0O7h1iPbjP8U4o0ptvU0atJp0Z/
0Z8PTINTO0Sszfi1EmtKOLA2H2oiJir8b0UNzz5FEC4UCnru3E9nLbaygkQqWXkZpS2cC4+tMT
y6eaZy5LciQCO3hW3iQRxxqFUdsUup8MuXfU77k/wKHNCd1rMuLli2BzQOGOzzSYZG4ofUbc
SpkjYjBrGhncspzkZroEPiQD6UDcXB2jgLq0MczoexxWc9t/UzXTdZUR37gjYgEUhIA4ZRkjfGKh
nqYsn1QXpVvggEYOe4ropXAiCZrHt5tUhkfJZjk09kv96aMcrvbLk6YqUVY9uB+ISmcwhLGpBzV
YwE42qi3UTbPqjb6ZFXmJjVW0M2TjOMAUi68JNcFMKNm9KLANQ1DY9xSscLM2pj55p+CP
GKCuOgquQNxivfEJkB1+UDGn323/760UIGG4r0QJ6UydoWgik8WXMzyB31Kr8IPQVoKuFHtS
dvFciz216Yi2yuNwPanGilM8brLpiAIZNOdX3pkSdFxUI24qzbLxpG1BNirsYpFfO2aPetrtw6b0OV
QRvS8cphzG+8bftQDW7EJJmNLCWRJAyhtxqPbNPz2+lsjdPUUu0Oe1SapoMsLin0elsg51Ctq
3Olse1YcCaD9a045MR0zOaszusW6zXAPfQP8AJrMazkQEndR3rXuvPdHHCGCipCGGDmkXC
biqM+CzMeMnJJrQji9qOIQAu3cUdEHtn0ppCnOwQTavaY01KdEWcyLfBBAXjj2ojiVnXWzMpl5p
nXHwCWP+kZohxhfI47/hqaOpyRWOHg9qZWPFerMn9gw+IEi/Ey+IMhyLIGycrsBsc81cCvQK9
pmTZ6BVwPevAKrPKlvE8khwqjJoIZhITvvlzqBOCB7ivVYMoYDYgEZpawWRpZ5pGOliFRc8A
d/rQLyw0gGDmkpdJzp3Hf3rRZQewpeePjFJlpicZ2wp+xq2PUYqk0RBOKGJZV50sPegAjDzdhX
ofSCx/CP3oJnz/4h+tGZEZRqOTzgdqAspApY6j/AHb1oxLxSsMbLsoBHvtinIzjkH9KBMIVHI/3Cr
GNSSysRuvBrwsPLvjcdqvqX86/rVENnuKITbsa9oESKO2gZIVRQx/DtzRZAo5UY+IAInQEMqjUBj
VjfFAe6HBloM1GTPLm3ilBalaX7EbUjBKY5Wil/GTnPrTIn89LdUiLRCZD5hSZ0Y7WmPLvhS1p
L4sKMeSN/rTPamVLRes7qmZ5Le0HMr5f/AGjf/wBVo8CslbmAdWnmnIRFhQRrk9zuT/gfak34Sk
OdSmNtYSvGfMBhfqdh+9GtlIRDbboxknKqAd6yb/AKjb3E9tHDrlVX1sEQnlHH71VuvSPoS2tiGkb
QhZhn6keiTyQcXRsyzRxSRxsTqkOFqkkkfzCwZy5Utj2rJubyROqq+IG8FBGf8AUzEZ0/tQ/nZV6
pPMrLoLhAvcovJ9u9HlagzYkjHpS7Q0CO/uJ4tEKK85bj28sSnjPqalt1ONrK3Lq81w6AmOJcnP
8UWgphPA3oyQ70S08aVS08HgknZS2o498UyExTE3QNI8Yo3IHOM/vVS2CAvJo8UaoMnnvTM
5SBEMdJVTjl5qHV/cpHrjejyTKhAAyT2qi6S+vByRg5PNMjkyg0AVKLpjO+mpQPkc1P1JQD9PW
se66uVbbNY0967A71my3DF9zms2z1sfwdRD1pywGDXURSfM9PyRuRXAdPBkINdx084sQD6
U0zPPiUaoJ07Cx6c8GnZPFMTCBIEh4LDakbXYn3rQTjPamjmnn2IN0+VIL3i7K4A3VPl0/Tf96r0
Oxh+TEzRAu7FgWGcAk09dTQRxsIxKiBxjBbBNJWt5G18lvbTAQxRcHbWfv6AfVQ6sm20EhQS
9VuDjCxxhBjsTuf4qh6PFBboIjGR4jqWQ4J2GB7cUbpA1fNzd5LhwSf8AT5f4pm9jea1ljiYB3UqD
6ZopUJydmJDw3yBubljJO6tlhbkgd/3FaVI02FenrGyKGkQayOTSbQxyPcmTaG3jVAO225H8U
1PdSDpkZ8qTSgKBxgn/ikqHJvoqZllgmjtUKQQg63X1749TR+kWwyWEICjWUBc45PrS92scVIB
ZQMP6vlyPTlj/wB9ab6ZK89uZGGI2Y+EB+TtTVWTL8jeBVGwOKuTQZDVEo9hwxJ329Kv4hAI
LatvS0I14Idl0tnAPP1q+rLmgVbPZSSBjnUMVZJM/XuPSshoxdELIUJb8J7UC+je4iligmkt5SoCzq
ASv0zSKo0A+1SgwhljAaZye5wu/7VKCWj5jPbMjISvFJSWx1ZxW8cuNMoyw70NoV71FhswmA
6WukjNdbbShLbFcZDiN/atW2lZyFB2pozzbNe35FWZ7q4uDDBmGJfxy43Y+g/8AdVthxWjHsDv
TOGTBPb20MbSTBTpGdTvidKkt7i68VpoYgJC4BYZb0+w/etbrDq1k0fLSsEUe5lostrax2hWWJ

PDRcnI4xSEnSFZ2ghdIIRMziXxSKYJ3JJ39M0b5m/mUmO3jiXnVI2o/oKyrWe7LQ21tkN4XDHO
kE7E+uP5o0N2lj06aB2c3QLnDA+Y/WiwcQZt7hreJZLhIN1PvGoxqG+c/yUa5tbYTrtHE92iMRK
uS++Nticc0S9We4vbWKEFQsZLP+XOx+/p9akEdz0uOWK3tDLqdnV1Yb59c0ugtlJo2WFiwWO
eYCGKFSMRKfp/mtJL6ztxHBHMjMC1wiHJzxwK59bK6a5QkETtEzAE+bO25Prv/Alppem3VkuUl
o0llEZGkHAQ9sUJsJRT7ZvG5h8OR/FXRGSGBowl0aTRzlskTB0bcEd6yBaCKzVuOsRGu6wZz
qY92xyap0+3urmyTVMYLbssYwzDPc9qqyVHVmojCK4wxxtVwf6hOOT+tLJZx2sOiHUDnUSS
Tmr2znQoc6mHemKhuaSOGLxXbCKQScZ2paZJrxZoSwt9DqY5i5MlgN9x2B4xUsrOGziRldek
bedy3fPevLc2h6jerDAUufIZ5DGQJNvLv3oF0CveudL6fOYL2/t4JcA6JHwcV7TDQx3DM0tpG5B
0hmVTkfpQPRyk0antSU3IO1SpUHfBg18x3ra6fGojVsbmpUoDI9GzbqP2pJWe/6tNazO6wxJkl
GdOfrrXISmcn6PL2xhhvbWKHUGfUxKsc5A2pi7ZpLq0spHLRMmtyeXi9aISI6J9I2EijVyyoAxABIFJ
dbA+T2HMKYP/AO1rypVMzj+jRAGM45Fe4qVKpEsz5/L1q3x/9L/5WtBtOO29SpSB+GSrmZL6a
TdoyVQdIAFM9OUDp8AH5BUqUiwn91LSeSXyjtUqUwYZGJ07/3UZidLH0FSpQIFql4qVKIAH//Z
"

```
        class="card-img-top" alt="...">>
<div class="card-body">
    <h5 class="card-title">Happy Birthday</h5>
    <p class="card-text">Wishing you a wonderful birthday filled with joy and
happiness!</p>
    <a href="#" class="btn btn-primary">Make a Wish</a>
</div>
</div>
</section>
<section style="padding: 25px;">
    <div class="card" style="width: 18rem;">
        >
<div class="card-body">
    <h5 class="card-title">Happy Birthday</h5>
    <p class="card-text">Wishing you a wonderful birthday filled with joy and
happiness!</p>
    <a href="#" class="btn btn-primary">Make a Wish</a>
</div>
</div>
</section>
<div class="container">
    <table class="table table-hover">
        <thead>
            <th>Name</th>
            <th>Age</th>
            <th>City</th>
        </thead>
        <tbody>
            <tr>
                <td>John Doe</td>
                <td>30</td>
                <td>New York</td>
            </tr>
            <tr>
                <td>Jane Smith</td>
                <td>25</td>
                <td>Los Angeles</td>
            </tr>
            <tr>
                <td>Michael Johnson</td>
                <td>35</td>
                <td>Chicago</td>
            </tr>
        </tbody>
    </table>
</div> -->
<div class="container mt-4">
<div class="row g-4">

    <div class="col-md-4">
        <div class="card h-100">
```



```
<div class="card-body">
  <h5 class="card-title">Card 1</h5>
  <p class="card-text">Some text for Card 1.</p>
  <button class="btn btn-primary">Go somewhere</button>
</div>
</div>
</div>
```

<div class="col-md-4">

```
<div class="card h-100">
```

```
  

```
<div class="card-body">
 <h5 class="card-title">Card 2</h5>
 <p class="card-text">Some text for Card 2.</p>
 <button class="btn btn-primary">Go somewhere</button>
</div>
</div>
</div>
```

```
<div class="col-md-4">
 <div class="card h-100">

<div class="card-body">
 <h5 class="card-title">Card 2</h5>
 <p class="card-text">Some text for Card 2.</p>
 <button class="btn btn-primary">Go somewhere</button>
</div>
</div>
</div>

<div class="col-md-4">
 <div class="card h-100">


```
<div class="card-body">
  <h5 class="card-title">Card 2</h5>
  <p class="card-text">Some text for Card 2.</p>
  <button class="btn btn-primary">Go somewhere</button>
</div>
</div>
</div>
```

```
<div class="col-md-4">
  <div class="card h-100">
    

<div class="card-body">

<h5 class="card-title">Card 2</h5>

<p class="card-text">Some text for Card 2.</p>

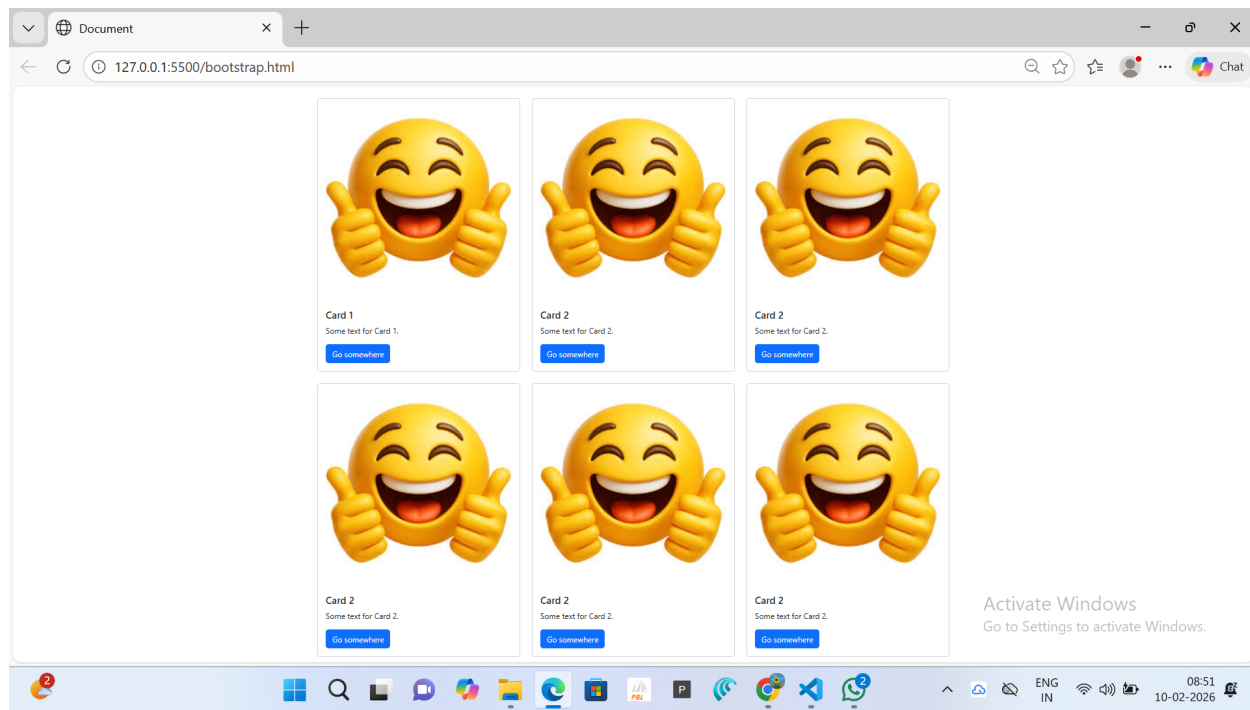
<button class="btn btn-primary">Go somewhere</button>

```
</div>
</div>
</div>
```

```
</div>
</div>
```

```
</body>
```

```
</html>
```



## Bootstrap Part4:-

Using bootstrap header,footer and others.

Bootstrap.html

```
<!DOCTYPE html>
<html lang="en">
```

```
<head>
```

```
 <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width, initial-scale=1.0">
 <title>Document</title>
 <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.8/dist/css/bootstrap.min.css"
rel="stylesheet"
```

```
integrity="sha384-sRII4kxILFvY47J16cr9ZwB07vP4J8+LH7qKQnuqkulAvNWLzeN8tE5YBujZqJ
LB" crossorigin="anonymous">
<script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.8/dist/js/bootstrap.bundle.min.js"
integrity="sha384-FKyoEForCGlyvwx9Hj09JcYn3nv7wiPVIz7YYwJrWVcXK/BmnVDxM+D2scQ
bITxi"
crossorigin="anonymous"></script>
</head>

<body>
<header>
<nav class="navbar navbar-expand-lg bg-body-tertiary">
<div class="container-fluid">
Navbar
<button class="navbar-toggler" type="button" data-bs-toggle="collapse"
data-bs-target="#navbarSupportedContent" aria-controls="navbarSupportedContent"
aria-expanded="false" aria-label="Toggle navigation">

</button>
<div class="collapse navbar-collapse" id="navbarSupportedContent">
<ul class="navbar-nav me-auto mb-2 mb-lg-0">
<li class="nav-item">
Home

<li class="nav-item">
Link

<li class="nav-item dropdown">
<a class="nav-link dropdown-toggle" href="#" role="button" data-bs-toggle="dropdown"
aria-expanded="false">
Dropdown

<ul class="dropdown-menu">
Action
Another action
<hr class="dropdown-divider">
Something else here

<li class="nav-item">
Disabled

</div>
</div>
</nav>
</header>
<main class="mt-5">
<h1>Hello, world!</h1>
<p>This is the home page.
</main>
<footer>
<p>© 2024 Example Company. All Rights Reserved.
</footer>
</body>
```

```
<form class="d-flex" role="search">
 <input class="form-control me-2" type="search" placeholder="Search"
aria-label="Search"/>
 <button class="btn btn-outline-success" type="submit">Search</button>
</form>
</div>
</div>
</nav>
<!-- <h1 class="display-1" style="color: blue;">Welcome to Telecom</h1> -->
</header>
<div class="container mt-4">
 <div class="row g-4">

 <div class="col-md-4">
 <div class="card h-100">

<div class="card-body">
 <h5 class="card-title">Card 1</h5>

```
<p class="card-text">Some text for Card 1.</p>
<button class="btn btn-primary">Go somewhere</button>
</div>
</div>
</div>

<div class="col-md-4">
<div class="card h-100">

<div class="card-body">
    <h5 class="card-title">Card 2</h5>
    <p class="card-text">Some text for Card 2.</p>
    <button class="btn btn-primary">Go somewhere</button>
</div>
</div>
</div>
```

<div class="col-md-4">
<div class="card h-100">

<div class="card-body">
 <h5 class="card-title">Card 2</h5>
 <p class="card-text">Some text for Card 2.</p>
 <button class="btn btn-primary">Go somewhere</button>
</div>
</div>
</div>
```

```
<!-- <div class="col-md-4">
 <div class="card h-100">
 <jmp
```

tLS0tLS0tLf/AABEIAOEAAQMBEQACEQEDEQH/xAAcAAEAAgMBAQEAAAAAAAAAAAABA  
UCAwYHAQj/xAA+EAABAwIDBgMGAwgCAQUAAAABAAIDBBEFITEGEkFRYXGBkaETIjJSsc  
EHFNEjM0JDYnKy4fDxwhUWc4KS/8QAGwEBAAIDAQEAAAAAAAAAAAAIDAQQFBgf/xA  
A4EQACAgEDAqMGBAYCAQUAAAAAQIDEQQSIQUxE0FRIjJhcZHRgaGx8BQjQILB4RXxM  
wZDU2Ky/9oADAMBAAIRAxEAPwD3FAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBA  
EAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBA  
AQBAEAQBAEAQBAEAQHxzgNTZYbS7mUsmh9bENxj6/Ra0tbRHvNFipm/lwOJRc/Qql9U0q/q  
/Jkv4az0AxKLn6FYXVdK/6vyY/hrPQzbWxn+lFRXR12nl2miLpmvl3NeDoQey2YyjLIPJW013Mllw  
EAQBAEAQBAEAQBAEAQBAEAQBAEAQEGrxWOPK+8eQ+5WjqOoU08N5fobFemn  
MqZ8akdpZo6a+a4Oo61bLiHBuw0cF35lbpXO1Jpc3XJs1Vk+ZPjsKEY9kZNVW5sMzAWMsizh  
qysmGzINU1kjkybcaZK2FtkHmLMPD7kmGukbxv3/VdOjq18Pe5+f3KZUQi8CfBiDHZH3T10812t  
P1Sm3h8P4/c1Z6eUe3JMxSKAgCAIAgCAIAgCAIAgCAIAgCAIcpW1bYm7zvAc  
RKEHJ4RzGJY29+Tfdb01Pcrzet6rKXsw4R1KNlo8vuVjXXXAnY5Pk3MYNzFWYZvYEIs3NCyQ  
ZtaFNlgzYArYxINmbWq6MCLZml1aqskdwMaOgzuNbmkUHEkmbaasczqOR+3Jb2k6lZQ9r5X  
p9iFIMZ/Mt4J2vFx5cQvUUaiu+O6DNCcHb4ZtV5AIAgCAIAgCAIAgCAIcpW1bYm7zvAc  
SVVbbGqO5k663N4RxWJ4m6V1yew4AcgvK67WysZ2aKFBERpXHbyzzKvFdqaaA7ty9/yssbf3  
HQfVbdGguu57L1ZVKyMSm/97zk+7HG0f1FxP1C6EekQ85MqdvwOnwdHDMQx4aHFpc0sddp  
AtcEatOYWjrNC6EpJ5RmM1I6Ni00gzc0K2KK2bWhXwiVtm1gW1CJBspdrdpG0TGWbvySO3W  
NvYdS48h15rbhHL2oRhu5fYqKbaqsOZZA4fK1xB87IXeBL1JOMC4odp4JCGStdA88H23Sej9PO  
yoso45Rja12LWWNcy6nBKMjXHKWm41UdPqZ0T3RZKUFNYZeUISHi/HiF7HSauGohuXfzRzb  
anB4N62isIAgCAIAgCAIAgMjpQ1pcdAoYkorLMxTbwjhcbxMyOOeXAcgvM9Q1bk8HY01  
Kiiqa5cSXJuHH7W7UOBMLrAZPeNf7Wnh1XY0PT0krLF8ka1tvkinwXZuqqbFjfZs+d4lv1aNT9  
Ft6jX008PI+i/yQhU5c9jr6L8OYLftZZHnod0emfquXPq1r91JfmWeHBHTYHs3TUtzCyxlsXFznG3  
IXOQ7LSu1Nt/E2OF2LxgUUiDNzVdFFbNzVsQRBm1q2oIrZX49gFPWMdj23AN2kEgtPQhXbX  
ndf4ZmFjicvVfhhT6wzSxu77w/VSU7I5p/v4Fiu+6OexTB8Sowd8fmYRqWgkgyNR6qyOpWcT  
WP0+pNRjl3WWmyG1rRaN77xHIFx96E8AT8n07KF9GVIEWSs/M7qVq4VscMzFnyCcsdcf9qzS  
aqVFikjM4KawzolJQ9ocOP8Ayy9tTdG2CnHszlTg4vDNitlhAEAQBAEAQBAc1tTiNvcB0  
17/wClzNdfjhG9pas8nFvkuV5W2TILJ14xwiHi872xu3Bd1jbvbJZ08Yua3djlTw8FNshsle01ULm9  
2xu5/M/mei3tf1H/ANul/N/4RrVVY5kehRNAXELWSY1IEGbmFSRFM5qtivs2tVsSDNrVsRIM2tK  
2YkGZgq9Mhg+3WcjB8dnqoyw1hm\Vwee7Z7F3JqKNtpP44h8Mg42HB31UK7vCe2Xu/p/o2Yz3  
9+50Gy9TJJSROla5r7FpDwQ73SQCQc9AFo6vbve3sYawyc9c18MsRMwmq3Xbp0d9eC73R9Z  
sn4cuz/U19VVujuXkXq9Uc0IAgCAIAgCAIAgCA1VUwYxzjwHrwULJbYtkoR3PB5rjFUS45rzOss  
ydyiGEQISuRI22TGRhVZIMmRqsiUeN7ZU9Odewfv8rc7dzoF0NP0+25Z7L1ZXKcY9ygG39STd  
sAt1fn/it/ilec/yK/HX9pd4Pt/G5wZOx0TibAuzaT/cNPgy1bumW1rdB7I+f0MqcJfA7mnmdgCDcl  
RizEo4JLSrosqaNrSr4MgzIvAFyrd6issio5eDj9otvYYHGOMGWQatZw/ucch2zPRZrrv1HMfZj6v8  
Awi7ZGPcoht3Xa/lvd/8Akz/xV3/HS/8Akf0/2Z3Q/tLrBnv4pHCOUOiedA/Q9nDI/VU2VaihZftL4fYe  
HCfu8M7FkwclhVO1TWUVODi8GLytWbMojSLUkXRNW8pVTcXkng6ehn32B3HQ9xqvfaO/xqY  
z+vzONDZNoLZKggCAIAgCAIAgCApdkQjdYG8zfYwlrZ4jg2tLHMSnnFbjdy8zqHIncrWEZU5  
WIImyfEqWRZzm320Bp2iCI2keLuPFrenUrqdN0Ste+fZfmzWtt2rC7nA4ZhlRUG0ETpDfN2VgeN  
3HK/iu5dfVSv5ksfv0NWMJS7HRR7CYpa49kDy9ob/wCNlpf8ppvj9P8AZZ4T9SJX01XTDdrYD7  
M5b+RbnycMvOy2qtRVb/45c+nmRcWjq/w8xkh5pi7eZbeiJ13dCw9rjz6Lk9T06i1dH8fuXVy3LD  
R2Fc6LING9pWxFibRx/4k4+6nhbHGbSSktB4taB7zh10A7q/T0q+3Evdjy/i/JE4+ysnmeFRTPdu  
UsLpZOLgMgTzcch4ldiy2FazN4/fkiKTZ0ceyGNkX/Zt/pL8/QEKn+Mr8IL6f7Hs+pU4xTVkAtW05D  
NPaCxb/APoE28bKyu+ux4i+fTszO30Oo/D/AGIO8KeR+8CP2bzqQNWOPEj6dlzNfpIW/Fh281/k

mnvWH3PQ3FcuZFI0OK1pMsSNLioxeGWJFvs7N8TfEfQ/Zet6HdISh+Jz9bDtlu16A54QBAEAQ  
BAEAQBACfthP79uTR9yuRr5+1g6Wjj7Jw8zveXn7OWdeK4N0DlryRks6Bw3hfS+aq4zyVzTxwct  
UbISVFdNNUUuHsi87jWuze0ZNBy90Wsur/wAICqhQp971/fc1vC3SzI7migZG0MY0NaBYACwHY  
LjSk5PdJ5ZYyawoiLnpxDXAt0OaRYtluCDqCFfXZtfJW16Hht2DbBWMqKd9ohvExG92ki1mn5c  
+Ollv6jW76HW+c45+5iviWTs4wufEyzc0rYgytnK7V7GmtqopHSBsLGEoA175JdewysARx1yW3  
Xc6Yy2LmT7+hhSWMM6jDaGKnYI4mBjRoAFXF4e58t+ZGTciSZCpO1kdqMZLOBDgCDkQdFX  
Ke5YZILHY4DG9gd2Zk9EQwh7XOjJsZJ2ZYbe6bcNOytjrHsddvKaeH5/iWp85O2kFgBxsuXatqS  
ZKPPJHc5arZakanFYJpErBjTN63Hou70Wzbel68Grq45rZ1a9kcclAgCAIAgImIYjHCBvHM6N  
Gp/0tPV66rSxzN/JebLqaJ2v2SDHjhP8vL+7P6LKL/1BFv8A8bx8+f3+JsvRY/q/lsqWqbILt8QdQu  
zpdZVqY7q3815o1LkpVvk4fayW8z+4HkAuVrpe2zqaSPsI5KQ5rjPudNGyJyrkgToXqmSMNE2K  
RutEGibE9RK2iVG9ZTING9rlNMi0bAVnJHBkCpJmGZgqxSINGYcrVlJg+3TcYwLrG4zgxLIFyMp  
GJkVcpmVEjyPWtNlsUaXFUliRqeUJoyw+S0rP7h9V1emPF0fminUL2H8jtJZGtF3EADiV7idka4u  
Unhl4UYuTwif/6vHwDj1t+pXKfW9NnCy/wNn+En54JcFQ1/wnw4jwXQ0+qqvjmt5/UonXKHc2rYI  
BAEB59jdaTVyA/wAJDR2AC8Z1eTnqJZ8uDvaSCVKwWFFICudSk3hmLETw8scHN4eo5LcjO  
WktVkp+0UNKcdrOY2kIDpXkaE39F0dRbG1749nyX6eLjFJnMyXuucbxnGVFmSVG6wuqmuQ0  
ctW7d7s/sYo9/wB/cLi7dF72NhY3supV0ndV4k5Y4z2NSepUZ7IrPkdrZ4o4gFzSPVaE9DPvHkt3  
QZbU+INPFaUq5RflcCfFUA8VEqcSQ2RZyRaNoepZI4Mg9ZyYwffaKW8xtBICz4g2mmWuaNSo  
Oz0JKpsq6vGrA7gLuyuhpbrOcYXxLNsY92cTP+JP6gxSRlRQQN/eBAuAbkWyGa310aUqt8Zc+  
hF3VqW1r8TvKGUerbri2RceGWyhteDcSqTBrkKlmj7QfvWf3t+q63TI/Oj80UX+4/kTsQxD20mR9  
xps0c/6IZ1XXvU27lV2F+b9fsVaejwoZfd/vBJpwBqoaeqOMshNtn2Ko3ZW24uA8CQCp6W916uO  
zzaT+TMTr3VvPodGvbHJCAIDjNt8Jld+ZYQOeO2Qd9vJef6xo8/zo/j9zrdP1Cx4cvwKzDKzReYa  
cWb04F62a4V8rt0cM1dmGUGPxOHY/ZT0dnDrfzRsQODkarZcM2YmlCgTJ0EO8x3ZUyliRFv  
DR4IWbzJ3/M2V/m15/Re1rxKpejS/Q4s8qx/N/qew7N1kVTC2RhHJw4tdbNp6rn+HtlZc55WS0d  
h99MlienjNcrljc4mlpZm6FalinTYPsXLVepm2apb/CStWXSn5MI49b7m0YhOP5ZVb6XZ6mfEqNg  
rqg6Ru8kXSrmY8Wr1NrfzjtyO5VsejWvuyD1NKJEeEvb/icGjzW3X0SP9TKpa6K91E2n2cYM3u  
Lu+i6NXTaa+yNeesnljbSz01JTvkfZrWjzOgA5kq+dcUsJFdc5SIls/N2JVRlkfci8k25DgPAWVlcdk  
VFFsnl5Pd9IWkQtvyH0XhdY1veDsWd8FyXLTIGt5WUjKI1RNujLU5fq2EnFcdwobnyb6F+S1nw  
zFiJ/5jJXeLLGCjYTcBpTl/wBofhacurv9Ls9F0Tss8eXZdvn/AKNXWWqEdi7v9Dpl6w5QQBAYyM  
DgWkXBFIxDxB1Cw0msMym08o80x3DzSTWHwOzaenLuF47qGj8GzC7Pseh0t3jQ+PmSqGsuu  
RJNE5QJFXFvtl5/Xgowm4TUic4OTmBBsciF0pPPKNmBqBUSwtsGeN6x45KixclVq4PJNv8P9j  
XSi2T7PH/2yPqCvV9Mt8TTR+HH0OXqFiefXkrMHxeelfvwuseIObXDk5vH6rdnBTXJSm0el4B+l  
9M+zagGF3PN0Z7OGY8R4ql1yj8TLwzvMOxGCVodG9rxzaQR6LKIhsVjltlgw8lasFTySWRtUsI  
jlm5rWqRg2AgLJg01elQxAuke1oHFxAHQoyNFd2ZUJPsjhdo/xYoYQWwE1D/6PgHd5y8rqO5vs  
vqWqr1PHNp9p6qfvzuyHwxtuGN7DiepRRxyWrjhEHCKX2s8cfzOF+wzPoCqtRZ4dUpeiLaYbp  
pH6Aw+LcjaOi8FbLdl6knmWTdvKGDGDFxUorkyVNZNd9hoMvHitpdi+EcRJtK9USKZon0cDpp  
Gxt46nk3iVsaPSy1NqrX4/I17rFVByZ3NPA1jQxosALBe9qrjXBQiuEcCc3OTkzYrcIQBAEBz+29I  
H0ncWEOb8bEevoud1OpTob81ybugscbUvU4TCXleOuR3p9jp4ZW7ueZ6KnMNvPc1HGWeC  
DPhMcj95wPYHI9SoxtmlhFis2rBvZgMJHwep/VWR8WXYg9TJeZW1uG+wcHNvu3zB1H+Inc37  
Mu5fXb4iwcN+LGEx1gZVMFzHk+3yusCfA2PiV1+j6jZZ4b/q/Vfc1LoZXy/Q8osvS5NTBiQskWj7F  
I5p3mktPNplPmEazwzBbU212IR5MqZLf1EO/yBUfCh6ByZYxfiPijR++ae7G/ayeGvV/Uxn4Gb/xL  
xQ/zmjsxv3Tw/ixx6ECp23xOT4qqS39O63/ABAwfDj+8jJT1NS+Q70j3PPN7i4+qyoqPZE5NYC  
ZM4PoCxxYO8/C7Bi+R07h7fdb6Fx+g81wutanbFVL5s3dNHCC38keoSSZgLzKXmbSRPgpGkc  
fNIxbKJ2NH2fCiQd11j1zCuVMlyRjqFnkqBq8jTmL9Qkpm3/ERkuCYKlgXUGpYyyrxE2dBslTANe  
/iT+AAP1PovU9AqSqlZ5t4+hy+oTbkonQL0BzggCAIAgKTaitjEToifeeLWHAXXM6nqq66nB92b

mjqk5qS8jlKWIY34Rb6rxVkJzO05PzJ8TQq8FbZIY4BWRaRW0zeyrAW1XqVAqdTZXYrKHMco  
hWrObIzk2aY7WiqwvUkrHQyWLXCxB7K7mEuP+mW3Qx7SPGtq9n30U7oiDu6sd8zb8+Y0Phz  
XrNjqlfXnzDXx/2c+cMP4FE4LcRUyVDRX1VcrfQ3qtHxmRu/lDPRV+MX/wkfQ1PoApq4qloonxl  
B0R3GI6KJKiwongqpahLzNiOjXob3YA4i4yUfrEmZl01NccFM6MgkHUG3ktxSTWUcmUHGTi/I  
mYThsIRK2KMZuOvBo4uKpvjTW5y8icK9zwe5Yzh7KWFsbOAA/76rxV9srrHOXmb8V5LsiO6q  
/a9gP1UID2C/b7J0FDVhVxIsZp2VltFUhdCvVR7M1JVM2kNcrZRqtXBX7USPNBlbgtOyiUVhPgu  
jPkI4BIGhzCcybjrkLj0Xc6FqlRi6ZPnOUa2si5NTRdL0ZoBAEAQGmrnEbHPOjWI3kLqFk9kHL0J  
Qjuko+p5e/EXSyOe46krxGrslbNyZ6OupQjtRNinWg4mXE2fmwFjaxtNUmlgcVJVtkIWfYZJH/C0  
25nleqw0l3DUY9yWcJe9pDnkX+UfcrlMVLOUirx4xfCKOp0307xncHQ8+h6q5SU0bMZqxEnF8K  
hxKn9m/KRubH8Qbf8AMuKv0uonVPMe/wD+l6fp0NO2G3v2/Q8UvxB5qWQxyts4eThzaelXqdP  
qIXR3Rf8Ar5mtKO1lvQUwcARxWlbNp4PQ1QTWUWkWE34LXdzLvDRJGz9xoseNleHE+UmC  
DksO6TMqEUW9LgY5KhtMw5xifa6jbGDdYajRluPODRVqJy2JpcXONGOXM8h1XY8SNNSc3jC  
PO3fzLpOPqesbj7Nx0Me86zpXAbzv/EdAvL63WY1Mv/quy/yWwgI7K/Emzzlx7rVjHBsxjhGubBa  
hx3mFI+Rvn4q2FsMYaZjxoLhnz9tF+8jc3qPeb5jTxSUYY7P/AAZ9ifusnU2I9b9lTKDRXKosYa/qo  
7plpIUTGVisWpmu5U6Q6cHoUdvOVwzCgdFhdV7SME6i4PccV7jp2peooU337P8AA5Oor8OeE  
S1vFIQBAQ8ZiL4JWjUxvt33SqNVFyplFejLaJbbIt+p5DSXDrdV4yxchPs/p6ZrhmsOy0XLkg5NG  
t+DEn9663QC/mpePjyMq3HKtqPComZ2uebsz66KMpil3ZXK2TLRhaFmKiih5ZuFUAtmOpUvh  
FbqyUm0BDoyelll87fdasJZsyblCcWUDJUFhuFfKOTZIFNFpiVDS4hH7Odo3v4XjJzTzB4KynUzr  
nuTw/Xyfz+5ozqce3KODrNk6uhd8Jmg1EjBdzRyewZ+luOy6r1MLve9mX5P5M29HqVH2H2JuH  
VrTbRVNNPK63dcF9BPGWqSaNeUZ5NULo26lYWCClJ9jkpxdjRkpb/QhGjzkUstDVvp3Y2IkZ+  
KV2QtxDRq4+nVVPUV1PMuX5Jf59CnUXqMdKh+J0uD4FTULPdF3kZvNt4+PAdFzdRqbL5e3+  
C8kc+EfKJrq6wuKhGBsxhgj0svvgngpj7JKS4Opo6kKiEtrNGcCyjnacit6F9cuJo1pQkuxFq8Dp5  
MwN13Nnunxtr4qbohJfy3+HkThqbIcPkqZsBmafceCP6hY+Y18lqTg48SibUdVCXdEqChkaPePk  
qXW++CLti3wYy3ChgyuTpdl2n2NzxcfTL7Fe16LDbpvm2cjXPNuC3XWNMIAgPhCA8jqqb2dQ9  
p4PcPIrxOrg4TIH4s9NVLdBP4FxTuAC5cjdN35gBRwY2mP5pZwzOwdxWrO1hQND8QztxOg4  
nwWdj7k1WZ1FBNIz5eNjx78ImMIF5wYVklvBSBtsjqFsF5ujJGii+TDLSjxZzcmjOqinKPC7ehROI  
PkzqKSinzfGA75m5O8xmpRvceFlfmvozEZXV+6yl7ZamPwzSN6XB+rSrP4qXqvoy5a65d0g3Ze  
nHxTSHxb9mrD1U/VfRmXrrX2RLhw2iizDA4ji73j5lVyuCu8m/yKZXXWd2fanFQBZosoJPyWDEa  
vUpqmpJ1VsYYNhJlhuerUjJheVp3msLm8ba+Cz7D4bwYWF2yWFFiTTkDn8pyl8FRZS1yVygW  
sNeqHFopdZPhr+qKcolUqibFiA4rYhq5LiXJTkj0JDpmuGS2fGhYuCtQcXyVda1aGPawbMWddh  
0G5ExvJov3OZ9SvoGmr8OqMfRHdtlum2SVeVhAEAQHm+2tEWVRfweA4fQ+o9V5fqtTjc35M7  
uhsUqsehWR1BXFcDdM3SO4AnssYQI4nlcbMjcfCw8yp7YLuyWEu7JtLhErs5H7o+Vn3cVB2RX  
ur6kJWxXFZ5Q0UUWgdTxPcqHd5kzWnOuidJVN3bK+d0XXtSKVW85OPxcgTG3EA+P/AoVL  
MDo1+6amOWWiZsCiYMgsGDL2p5rG1GMHwzO5rO1DBqflVJzg0PeppEjQ4qYG6pYMZ5L7C  
pQBYrSmsPJTYsk+pwymmmHvtF+Yyl8VdVavXBSrlldisn2dnZnDIHj5X6+Dgr3FS5x9PsXR1MH7  
ywQXVEkZtIxZDztdvg4K1p9n9y5JS7Mkw1pKqdZBxJUdeQo+GVuBZYWTNKxvc4J7DMrd6dp  
nbFerRaiSrg2dyvdHCCAIAgCAotsMO9rAXAXdHdw7fxDyF/Bc/qOn8WrK7r9s3NFbssw+zPNoj  
mvJzR3i6ozZacu5CRMEoCgQ2s+fmgnJnYYOrVnazOw0/m3OO63M8ILbhcmdi7stosBhqWWP7  
Ozo+MZh45uaV3un1Uauvw8bZx/P4/c0bdRoIw7vF/kc/iWBVNP8bC5vzsU5vjxHiqdR0+6usr1R  
uU6uq3s+fRkKOYLnuJsm0PUcGMH3eWMAwc5ZwDW5ykkZNL3KxIwS8Nwqec/s2Ej5tGju7Rb  
NGltufsL7fUpt1EK17TLXGcOjoYhvASzvBDW5+zYOLiNXa5LoW6avSwW/wBqT8vJfc1qLZamfH  
EV9Wc/Q4gLhrvdd10Pb9FxbKfNco6EoehdwVpGq1HD0KXEsla/qsKUo9iqVSZK/MtcLOAKt8fd7  
yK/DcexFmoo9Wiyg/gWKcvMrp6ayzGRNSOs2QoN1hklzdkOw1Pn9F63pGn2wdj8+F8jka63dLa  
jol2TQCAIAGCA+EIDzTaXBzBMbD3HXLT9W9wvJ9Q0rps47Pt9vwO/pNQrlc913lbJyFyJQ5NoO

```
 class="card-img-top" alt="Card 2">
<div class="card-body">
 <h5 class="card-title">Card 2</h5>
 <p class="card-text">Some text for Card 2.</p>
 <button class="btn btn-primary">Go somewhere</button>
</div>
</div>
</div>

<div class="col-md-4">
 <div class="card h-100">
 <img
 alt="image/jpeg;base64,/9j/4AAQSkZJRgABAQAAAQABAAAD/2wCEAAkGBxASEhUTEhM
 KFhUXGBUVFhUYFRUWFxUYFhUVFRUYHSggGBolGxUVITEhJSkrLi4uFx8zODMtNygt
 oKDg0OGxAQGy0lICUtLS0tLS0tLS8tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLf/AABEIAOE
 A4QMBEQACEQEDEQH/xAAcAAEAAgMBAQEA
 YHAQj/xAA+EAABAwIDBgMGAwgCAQUAAAABAAIDBBEFITEGEKFRYXGBkaETIjJSsc
 ejM0JDYnKy4fDxwhUWc4KS/8QAGwEBAIDAQEAAAAAAAAAAAAIDAQQFBgf/xA
 CAgEDAqMGBAYCAQUAAAAAAQIDEQQSIQUxE0FRIjJhcZHRgaGx8BQjQILB4RXxM
 rKy/9oADAMBAAIRAxEAPwd3FAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBA
 EAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAE
```

AQBAEAQBAEAQBAEQHxzgNTZYbS7mUsmh9bENXj6/Ra0tbRHvNFipm/IwOJRc/Qql9U0q/q/Jkv4az0AxKLn6FYXVdK/6vyY/hrPQzbWxn+lfRXR12nl2miLpmvl3NeDoQey2YyjLIPJW013MllwEAQBAEAQBAEAQBAEAQBAEAQBAEAQEGrxWOPK+8eQ+5WjqOoU08N5fobFemnMqZ8akdpZo6a+a4Oo61bLiHBuw0cF35lbpXO1JPc3XJs1Vk+ZPJsKEY9kZNVW5sMzAWMSiZhqysmGzINU1kjkybcaZK2FtkHmLMPD7kmGukbxv3/VdOjq18Pe5+f3KZUQi8CfBiDHZH3T10812tP1Sm3h8P4/c1Z6eUe3JMXSKAgCAIAgCAIAgCAIAgCAIAgCAIAgCAIAgNVTUNjbvONh9eyhZZGuO6RKEHJ4RzGJY29+Tfdb01Pcrzet6rKXsw4R1KNlo8vuVjXXXAnY5Pk3MYNzFWYZvYEIs3NCyQZtaFNlgzYArYxINmbWq6MCLZml1aqskdwMaOgzuNbmKiUHEkmbaasczqOR+3Jb2k6lZQ9r5Xp9iFIMZ/Mt4J2vFx5cQvUUaiu+O6DNCcHB4ZtV5AIAgCAIAgCAIAgCAIAgCAICPW1bYm7zvAcSVVbbGqO5k663N4RxWJ4m6V1yew4AcgvK67WysZ2aKFBERpXHbyzzKvFdqaaA7ty9/yssbf3HQfVbdGguu57L1ZVKyMSm/97zk+7HG0f1FxP1C6EekQ85MqdvwOnwDHDMQx4aHFpc0sddpAtcEatOYWjrNC6EpJ5RmM1I6Ni00gzc0K2KK2bWhXwiVtm1gW1CJBspdrdpG0TGWbvySO3WNvYdS48h15rbhHL2oRhu5fYqKbaqsOZZA4fK1xB87IXeBL1JOMC4odp4JCGStdA88H23Sej9POyoso45Rja12LWWNcy6nBKMjXHKWm41UdPqZ0T3RZKUFNYZeUISHi/Hf7HSauGohuXfzRzb anB4N62isIAGCAIAgCAIAgCAIAgMjpQ1pcdAoYkorLMxTbwjhcbxMyOOeXAcgvM9Q1bk8HY01Kiiqa5cSXJuHH7W7UOBMMLrAZPeNf7Wnh1XY0PT0krLF8ka1tvkinwXZuqqbFjfZs+d4lv1aNT9Ft6jX008PI+i/yQhU5c9jr6L8OYLftZZHnod0emfqXPq1r91JfmWeHBHTYHs3TUtzCyxIsXFznG3IXOQ7LSu1Nt/E2OF2LxgUUIdNzVdFFbNzVsQRBm1q2oIrZX49gFPWMDJ23AN2kEgtPQhXbXndF4ZmFjicvVfhhT6wzSxu77w/VSU7I5p/v4Fiui+6Oex TB8Sowd8fmYRqWgkgcyNR6qyOpWcTWP0+pNRjl3WWmyG1rRaN77xHIFx96E8AT8n07KF9GVIEWS/M7qVq4VscMzFnyCcsdcf9qzSaqVFikjM4KawzolJQ9ocOP8Ayy9tTdG2CnHszlTg4vDNitlhAEAQBAEAQBAc1tTiNvcB017/wClzNdfjhG9pas8nFvkuV5W2TILJ14xwiHi872xu3Bd1jbvbJZ08Yua3djLTw8FNshsle01ULm92xu5/M/mei3tf1H/ANul/N/4RrVVY5kehRNAXELWSY1IEGbmFSRFM5qt1Vs2tVsSDNrVsRIM2tK2YkGZgq9Mhg+3WcjB8dnqoyw1hmVwee7Z7F3JqKNtpP44h8Mg42HB31UK7vCe2Xu/p/o2Yz39+50Gy9TJJSROla5r7FpDwQ73SQCCq9AFo6vbve3sYawyc9c18MsRMwmq3Xbp0d9eC73R9Zsn4cuz/U19VVujuXkXq9Uc0IAgCAIAgCAIAgCA1VUwYxzjwHrwULJbYtkoR3PB5rjFUS45rzOssydyiGEQISuRI22TGRhVZIMmRqsiUeN7ZU9OdwEvf8rc7dzoF0NP0+25Z7L1ZXKcY9ygG39STdsAt1fn/it/ilec/yK/HX9pd4Pt/G5wZOx0TibAuzaT/cNPgy1bumW1rdB7I+f0MqcJfA7mnmdgCDcLRizEo4JLSrosqaNrSr4MgzIvAFyrd6issio5eDj9otvYYHGOMGWQatZw/ucch2zPRZrrv1HMfZj6v8Awi7ZGPcoht3Xa/lvd/8Akz/xV3/HS/8Akf0/2Z3Q/tLrBNv4pHCOUOiedA/Q9nDI/VU2VaihZftL4fYeHCfu8M7FkwclhVO1TWUVODi8GLytWbMojsLUkXRNW8pVTcXkng6ehn32B3HQ9xqfao/xqYz+zvzONdDZNokLZKggCAIAgCAIAgCAPdqKjdYG8zfyWlrZ4jg2tLHMsnnFbjdy8zqHlncriWEZU5WIImyfEqWRZzm320Bp2iCI2keLuPFrenUrqdN0Ste+fZfmzWtt2rC7nA4ZhlRUG0ETpDfN2VgeN3HK/iu5dfVSv5ksfv0NWMJS7HRR7CYpa49kDy9ob/wCNlpf8ppvj9P8AZZ4T9SJX01XTDdrYD7M5b+RbnycMvOy2qtRVb/45c+nmRcWjq/w8xkh5pi7eZbeiJ13dCw9rjz6Lk9T06i1dH8fuXVY3LDP R2Fc6LING9pWxFibRx/4k4+6nhbHGbSSktB4taB7zh10A7q/T0q+3Evdjy/i/JE4+ysnmeFRTPduUsLpZOLgMgTzcch4ldiy2FazN4/fkiKTZ0ceyGNkX/Zt/pL8/QEKn+Mr8lL6f7Hs+pU4xTVkAtW05DNPaCxb/APoE28bKyu+ux4i+fTszO30Oo/D/AGIO8KeR+8CP2bzqQNWOPEj6dlzNfpIW/Fh281/kmnvWH3PQ3FcuZFI0OK1pMsSNLioxeGWJFvs7N8TfEfQ/Zet6HdISh+jZ9bDtlu16A54QBAEAQBAEAQBAcfthP79uTR9yuRr5+1g6Wjj7Jw8zveXn7OWdeK4N0DlryRks6Bw3hfS+aq4zyVzTxwctUbISVFdNNNuHsi87jWuze0ZNBy90Wsur/wAICqhQp971/fc1vC3SzI7migZG0MY0NaBYACwHYLjSk5PdJ5ZYyawoiLnpxDXAt0OaRYtluCDqCFfxZtfJW16Hht2DbBWMqKd9ohvExG92ki1mn5c+Ollv6jW76HW+c45+5iviWTs4wufEyzc0rYgytnK7V7GmtqopHSBsLGEoal75JdewysARx1yW3Xc6Yy2LmT7+hhSWMM6jDaGKnYI4mBjRoAFXF4e58t+ZGTciSZCpO1kdqMZLOBDgCDkQdFX

Ke5YZILHY4DG9gd2Zk9EQwh7XOjSzJ2ZYbe6bcNOytjrHsddvKaeH5/iWp85O2kFgBxsuXatqSZKPPJHc5arZakanFYJpErBjBtN63Hou70Wzbel68Grq45rZ1a9kccIAgCAIAgImIYjHCBvHM6NGp/0tPV66rSxzN/JebLqaJ2v2SDHjhP8vL+7P6LKL/1BFv8A8bx8+f3+JsvRY/q/lsqWqbILt8QdQuzpdZVqY7q3815o1LkpVvk4fayW8z+4HkAuVrpe2zqaSPsi5KQ5rjPudNGyJyrkgToXqmSMNE2KRUtEGibE9RK2iVG9ZTING9rlNMi0bAVnJHBkCpJmGZgqxSINGYcrVlJg+3TcYwLrG4zgxLIFyMpGJkVcpmVEjyPWtNlsUaXFULiRqeUJoyw+S0rP7h9V1emPF0fminUL2H8jtJZGtF3EADiV7idka4uUnhl4UYuTwif/6vHwDj1t+pXkfW9NnCy/wNn+En54JcFQ1/wnw4jwXQ0+qqvjmt5/UonXKHc2rYIBAEB59jdaTVyA/wAJDR2AC8Z1eTnqJZ8uDvaSCVKwWFFICudSk3hmLETw8scHN4eo5LcjOWktVkp+0UNKcdrOY2kIDpXkaE39F0dRbG1749nyX6eLjFJnMyXuucbxnGVFmSVG6wuqmuQ0ctW7d7s/sYo9/wB/cLi7dF72NhY3supV0ndV4k5Y4z2NSepUZ7IrPkdZR4o4gFzSPVaE9DPvHkt3QZbU+INPFaUq5RflcCfFUA8VEqcSQ2RZyRaNoepZI4Mg9ZyYwffaKW8xtBICz4g2mmWuaNSoOz0JKpsq6vGrA7gLuyuhpbrOcYXxLNsY92cTP+JP6gxSRlrQQN/eBAuAbkWyGa310aUqt8Zc+hF3VqW1r8TvKGUErbri2RceGWyhteDcSqTBrkKlmj7QfvWf3t+q63TI/Oj80UX+4/kTsQxD20mR9xps0c/6IZ1XXvU27lv2F+b9fsVaejwoZfd/vBJpwBqoaeqOMshNtn2Ko3ZW24uA8CQCp6W916uOzzaT+TMTr3VvPodGvbHJCAIDjNt8Jld+ZYQOeO2Qd9vJef6xo8/zo/j9zrdP1Cx4cvwKzDKzReYa cWb04F62a4V8rt0cm1dmGUGPxOHY/ZT0dnDr fzRsQODkarZcM2YmlCgTJ0EO8x3ZUyliRFvDR4IWbzJ3/M2V/m15/Re1rxKpejS/Q4s8qx/N/qew7N1kVTC2RhHJw4tdbNp6rn+HtlzC55WS0dh99MlienjNcrljc4mlpZm6FahnTYPsXLVepm2apb/CStWXSn5MI49b7m0YhOP5ZVb6XZ6mfEqNg rqg6Ru8kXSrmY8Wr1NrfzjtlO5VsejWvuyD1NKJEeEVb/icGjzW3X0SP9TKpa6K91E2n2cYM3uLu+i6NXTaayNeesnljbSz01JTvkfZrWjzOgA5kq+dcUsJFdc5Slls/N2JVRlkfcl8k25DgPAWVlcdukVFFsnl5Pd9IWkQtvyH0XhdY1veDsWd8FyXLTIGt5WUjKI1RNujLU5fq2EnFcdwobnyb6F+S1nwzFiJ/5jJXeLLGCjYTcBpTI/wBofhacurv9Ls9F0Tss8eXzdvn/AKNXWWqEdi7v9Dpl6w5QQBAYyMDgWkXBFiDxB1Cw0msMym08o80x3DzSTWHwOzaenLuF47qGj8GzC7Pseh0t3jQ+PmSqGsuuRJNE5QJFXFvtl5/Xgowm4TUiC4OTmBBsciF0pPPKNmBqBUSwtsGeN6x45KixclVq4PJNv8P9jXSi2T7PH/2yPqCvV9Mt8TTR+HH0OXqFiefXkrMHxeelfvwuseIObXDK5vH6rdnBTXJSm0el4B+I9M+zagGF3PN0Z7OGY8R4ql1yj8TLwzvMOxGCVodG9rxzaQR6LKIhsVjJlgw8lasFTySWRtUsljIm5rWqRg2AgLJg01elQxAuke1oHFxAHQoynFd2ZUJPsjhd0/xYoYQWwE1D/6PgHd5y8rqO5vs vqWqr1PHNp9p6qfvzuyHwxtuGN7DiepRRxyWrjhEHCKX2s8cfzOF+wzPoCqtRZ4dUpeilAybp pH6Aw+LcjaOi8FbLdl6knmWTdvKGDGDFxUorkyVNZNd9hoMvHitpdi+EcRJtK9USKZon0cDpp Gxt46nk3iVsaPSy1NqrX4/I17rFVByZ3NPA1jQxosALBe9qrjXBQiuEcCc3OTkzYrCIQBAEBz+29IH0rncWEOb8bEevoud1OpTob81ybugscbUvU4TCXleOuR3p9jp4Zw7ueZ6KnMNvPc1HGWeCDPhMcj95wPYHI9SoxtmlhFis2rBvZgMJHwep/VWR8WXYg9TJeZW1uG+wcHNvu3zB1H+Inc37Mu5fXb4iwcn+LGEe1gZVMFzHk+3yusCfA2PiV1+j6jZZ4b/q/Vfc1LoZXy/Q8osvS5NTBiQskWj7FI5p3mktpNpIPmEazwzBbU212IR5MqZLf1EO/yBuFch6ByZYxfiPijR++ae7G/ayegvV/Uxn4Gb/xLxQ/zmjsxv3Tw/ixx6ECp23xOT4qqS39O63/ABAwfDj+8jJT1NS+Q70j3PPN7i4+qyoqPZE5NYCZM4PoCxxkY08/C7Bi+R07h7fdb6Fx+g81wutabFVL5s3dNHCC38keoSSZgLzKXmbSRPgpGkfNIxbKJ2NH2fCiQd11j1zCuVMIyRjqFnkqBg8jTmL9Qkpm3/ERkuCYKlgXUGpYyyrxE2dBsITANe/iTu+AAP1PovU9AqSqlZ5t4+hy+oTbkonQL0BzggCAIAgKTaitjeToifeelWHAXXM6nqq66nB92bmjpk5qS8jlKWIY34Rb6rxVk9zO05PzJ8TQq8FbZIY4BWRaRW0zeyrAW1XqVAqdTZXYrKHMco hWrOblZk2aY7WiqwvUkrHQyWLXCxB7K7mEuP+mW3Qx7SPGtq9n30U7oiDu6sd8zb8+Y0Phz XrNjqlfXnzDXx/2c+cMP4FE4LcRUyVDRX1VcrfQ3qtHxmRu/IdPRV+MX/wkfQ1PoApq4qlloonxB0R3GI6KJKiwongqpahLzNiOixob3YA4i4yUFrEmZl01NccFM6MgkHUG3ktxSTWUcmUHGTi/ImYThsIRK2KMZuOvBo4uKpvvjTW5y8icK9zwe5Yzh7KWFsbOAA/76rxV9srrHOXmb8V5LsiO6q/a9gP1UID2C/b7J0FDVhVxlsZp2VltFUhdCvVR7M1JVM2kNcrZRqtXBX7USPNBlbgtOyiUVhPgu

jPkI4BIGhzCcybjrkLj0Xc6FqIRi6ZPnOUa2si5NTRdL0ZoBAEAQGmrnEbHPOjWI3kLqFk9kHL0J  
Qjuko+p5e/EXSyOe46krxGrslbNyZ6OupQjtRNinWg4mXE2fmwFjaxtNUmlgcVJVtkIWfYZJH/C0  
25nleqw0l3DUY9yWcJe9pDnkX+UfcrlMVLOUirx4xfCKOp0307xncHQ8+h6q5SU0bMZqxEnF8K  
hxKn9m/KRUBH8Qbf8AMuKv0uonVPMe/wD+l6fP0NO2G3v2/Q8UxvB5qWQxyts4eThzaelXqdP  
qIXR3Rf8Ar5mtKO1lvQUwcARxWlbNp4PQ1QTWUWkWE34LXdzLvDRJGz9xoseNleHE+UmC  
DksO6TMqEUW9LgY5KhtMw5xifa6jbGDdYaJRIuPODRvqJy2JpcXONGOXM8h1XY8SNNSc3jC  
PO3fzLpOPqesbJ7Nx0Me86zpXAbzv/EdAvL63Wy1Mv/quy/yWwgI7K/Emzzlx7rVjHBsxjhGubBa  
hx3mFl+Rvn4q2FsMYaZjxoLhnz9tF+8jc3qPeb5jTxSUYy7P/AAZ9ifusnU2l9b9lTKDRXKosYa/qo  
7plplUTGVVisWpmu5U6Q6cHoUdvOVwzCgdFhdV7SME6i4PccV7jp2peooU337P8AA5Oor8OeE  
S1vFIQBAQ8ZiL4JWjUxvt33SqNFyplFejLaJbbIt+p5DSXDrdV4yxcHpS/p6ZrhmSOy0XLkg5NG  
t+DEn9663QC/mpePjyMq3HkTqPComZ2uebsz66KMpyl3ZXK2TLRhaFmKiih5ZuFUAtmOpUVh  
FbqyUm0BDoyelli87fdasJZsybICcWUDJUfhuFfKOTZIFNFpiVDS4h7Odo3v4XjJzTzB4KynUzr  
nuTw/Xyfz+5ozqce3KODrNk6uhd8Jmg1EjBdzRyewZ+luOy6r1MLve9mX5P5M29HqVH2H2JuH  
VrTbRVNNPK63dcF9BPGWqSaNeUZ5NULo26lYWCClJ9jKpxdjRkpb/QhGjzkUstDVvp3Y2IkZ+  
KV2QtxDRq4+nVVPUV1PMuX5Jf59CnUXqMdkH+J0uD4FTULPdF3kZvNt4+PAdFzdRqbL5e3+  
C8kc+EfKJrq6wuKhGBsxhgj0svvngnpzj7JKS4Opo6kKiEtrNGcCyjnacit6F9cuJo1pQkuxFq8Dp5  
MwN13Nnunxtr4qbohJfy3+HkThqblcPkqZsBmafceCP6hY+Y18lqTg48SibUdVCXdEqChkaPePk  
qXW++CLti3wYy3ChgyuTpdl2n2NzxcfTL7Fe16LDbpvm2cjXPNuC3XWNMIAgPhCA8jqqb2dQ9  
p4PcPlrxOrg4TIH4s9NVLdBp4FxTuAC5cjDN35gBRwY2mP5pZwzOwdxWrO1hQND8QztxOg4  
nwWdj7k1WZ1FBNIz5eNjx78ImMIF5wYVklvBSBtsjqFsF5ujJGii+TDLSjxZzcmjOqinKPC7ehROI  
PkzqKSinzfGA75m5O8xmpRvceIfmvozEZXV+6yI7ZamPwzSN6XB+rSrP4qXqvoy5a65d0g3Ze  
nHxTSHxb9mrD1U/VfRmXrrX2RLhw2iizDA4ji73j5lVyucu8m/yKZXXWd2fanFQBZosoJPwDEa  
vUpqmpJ1VsYYNhJlhuerUjJheVp3msLm8ba+Cz7D4bwYWF2yWFFiTtkDn8pyl8FRZS1yVygW  
sNeqHFopdZPhr+qKcolUqibFiA4rYhq5LiXJTKj0JDpmuGS2fGhYuCtQcXyVda1aGPawbMWddh  
0G5ExvJov3OZ9SvoGmr8OqMfRHdtlum2SVeVhAEAQHm+2tEWVRfweA4fQ+o9V5fqTjc35M7  
uhsUqsehWR1BXFcDdM3SO4AnssYQI4nlcbMjcfCw8yp7YLuyWEu7JtLhErs5H7o+Vn3cVB2RX  
ur6kJWxXF5Q0UUWwdTxPcqHd5kzWnOUidJVN3bK+d0XXtSKVW85OPxcgTG3EA+P/AoVL  
MDo1+6amOWWiZsCiYMgsGDL2p5rG1GMhwzO5rO1DBqflVJlzg0PeppEjQ4qYG6pYMZ5L7C  
pQBYrSmsPJTYsk+pwymmHvtF+Yyl8VdVavXBSrLldisn2dnZnDIHj5X6+Dgr3FS5x9PsXR1MH7  
ywQXVEkZlzxZdtdvg4K1p9n9y5JS7Mkw1pKqdZBxJUdeQo+GVuBZYWTNKxvc4J7DMrd6dp  
nbFerRaiSrg2dyvdHCCAIAgCAotsMO9rAXAXdHdw7fxDyF/Bc/qOn8WrK7r9s3NFbssw+zPNoj  
mvJzR3i6ozZacu5CRMEoCgQ2s+fmgnJnYYOrVnazOw0/m3OO63M8ILbhcmdi7stosBhqWWP7  
Ozo+MZh45uaV3un1Uauvw8bZx/P4/c0bdROiW7vF/kc/iWBVNP8bC5vzsuvjxHiqdR0+6rusr1R  
uU6uq3s+fRkKOYLnuJsm0PUcGMH3eWMAwc5ZwDW5ykkZNL3KxlwS8Nwqec/s2Ej5tGju7Rb  
NGltufsL7fUpt1EK17TLXGcOjoYhvASzvBDW5+zYOLiNXa5LoW6avSwW/wBqT8vJfc1qLZamfH  
EV9Wc/Q4gLhrvdd10Pb9FxbKfNco6EoehdwVpGq1HD0KXEsla/qsKUo9iqVSZK/MtcLOAKt8fd7  
yK/DcexFmoo9Wiyg/gWKcvMrp6ayzGRNSOs2QoN1hklzdkOw1Pn9F63pGn2wdj8+F8jka63dLa  
jol2TQCAIAgCA+EIDzTaXBzBMbD3HXLt9W9wvJ9Q0rps47Pt9vwO/pNQrlc913lbJyFyJQ5NoO  
qFhQM4I0leAbC7jybn/ANKxVPuSUGSKakmkzd+zb5uPjwWG4LtyYIOMfiXICyOle6O5Op7IRViT  
ya03KfctcBeXz3Ggab+OQXT6GpS1Tl5YefxwaesxGrHxOoXsDklVX7PUs2bowD8zfdPpr4rVt0V  
FvMo/4NmV3V9mUtRsKz+XM5vRzQ76ELn2dFrFuSa/P7G5Dqkl70f3+ZEdsPPwmYe7XD9Vrvo  
cvKS+hauqQ/tZiNh5+MzPjyLokv7kZ/5SH9rJUGwjf5k5PRrQ31JKvh0WC96X0RVLqj/AKY/VlxR  
bLUcefs9883ne9DI6Leq6fp6+VHPz5NSzW3T88fluWtAFgAByGi3EsdjVbz3OF/ECnd7aj/8JZu9  
LhxJ9CF57rcWpRI5Ywdnpk1sIH4IF+VikFnNH3XnIOUHIM6G5rsR34fNHnG72jfldqOzlapwn7yx8

vsSVkZdzGOvANnAsdyd9joVh1ea5MuHoTo6oqlwK2iVHXqOxkHAnUFO6d4aPE8hxK3dDo53  
WpGvdaq45O5ijDWhrRYAWC9xCKhFRXZHCIjyeWZqRgIAgCAIAgleLYcyeMsd3B4tPAhUajTxv  
g4SLabXVLcjzHEKWSJ5jeLOhkRwl6FeP1FMqpuEu56GqyM47omMTQdVqSz5FmSVE1jdAB4  
KtuT7mHlm01CwoZIYJFBszTOswX5ngO5W3ptFZfLEUVW2wrWZM7fCMNbAywN3HNzufQdF  
6/Q6KGlr2ru+7OLfe7ZZ8ict0oCAIAgCAIAgCAIYnh7J4yx/cEatPAhUajTwvg4TLabpVS3ROAxXC  
Jad3vC7eDx8J78j0XkdXoLdO/a5Xr++x3aNTC1cd/Qjx1BC57gXYNkjnPFnAHuFHMI2CyuxFML  
RpkrFJvuz3MIUFE57g1ouStqiiVkkkim21RWWeGYZW1cfiP2HRev0umjRDC7+ZwrrnZLPk  
TltFIQBAEAQBAEAQFjGERVLbPFiPhePib+o6LV1Wkr1EcT/B+ZfRqJ0vMfocfV7MVMZyaJBzbr  
4tOa85f0jUQfsrvh9jrV66qS5ePmY0+ztS4/uy3q4gf7VdfS9TJ+7j54Mz1SXcvsP2UY3OV28eTch  
4nUrrofo0l82vPwXY0rdfJ8QWDoIYWsG60BoHACy7EK4wW2KwjQlJyeWzYpkQgCAIAgCAIAg  
CAIDF7A4EEAg6g5g+Cw0msMym08o5zEtko3ZxHcPynNnhxC4+p6NVPmt7X+R0KeoSjxPn9S  
hn2dqmH92XdWkEfquPZ0rUwf5+RvR1IMvP6myi2cqHHNhaObsvTVSp6VfOXMcMhZrK0uHk  
7DCsLZAMs3HVx+g5Bek0ukhRHjv6nKuvIY+exPW2UBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBA  
AEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBA  
EAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBA  
AQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQBAEAQH/9k="

```
 class="card-img-top" alt="Card 2">
<div class="card-body">
 <h5 class="card-title">Card 2</h5>
 <p class="card-text">Some text for Card 2.</p>
 <button class="btn btn-primary">Go somewhere</button>
</div>
</div>
</div>
```

```
<div class="col-md-4">
 <div class="card h-100">

<div class="card-body">
 <h5 class="card-title">Card 2</h5>
 <p class="card-text">Some text for Card 2.</p>
 <button class="btn btn-primary">Go somewhere</button>
</div>
</div>
</div> -->

</div>
</div>
</div>
<footer class="bg-light text-dark pt-4">
<div class="container">
<div class="row">

<div class="col-md-4 mb-3">
 <h5>About</h5>
 <p>Simple Bootstrap footer example.</p>
</div>

<div class="col-md-4 mb-3">
 <h5>Quick Links</h5>
 <ul class="list-unstyled">
 Home
 Services
 Contact

</div>

<div class="col-md-4 mb-3">
 <h5>Contact</h5>
 <p>Email: example@gmail.com</p>
```

```

<p>Phone: +91 98765 43210</p>
</div>

</div>

<hr class="border-light">

<div class="text-center pb-3">
 © 2026 YourWebsite | All Rights Reserved
</div>
</div>
</footer>

</body>

</html>

```

The screenshot shows a website template using Bootstrap. At the top is a header bar with a "Search" input field and a "Search" button. Below the header are three cards, each containing a large thumbs-up emoji. The first card has the text "Card 1" and "Some text for Card 1." followed by a blue "Go somewhere" button. The second and third cards both have the text "Card 2" and "Some text for Card 2." followed by a blue "Go somewhere" button. At the bottom is a footer section with three columns: "About" (with the text "Simple Bootstrap footer example."), "Quick Links" (with links to "Home", "Services", and "Contact"), and "Contact" (with email and phone number). A note at the bottom right encourages activating Windows.