Exp no:4	Responsive web design using Bootstrap in Frame work
Date:	10/8/22
Web host Link:	https://github.com/apple0291sandra/exp4-URK20CS1080git

Video Link:

https://drive.google.com/file/d/14J4jusutervBtizgoOTblUaMAaJEN9dK/view?usp=sharing

Aim:

To create a responsive website design using Bootstrap froms, navigation banners slideshow, bootsrap forms, bootstrap tables and bootstrap modal dialog.

Description:

Bootsrap is a free front-end frame work for faster and easier web development .Responsive web design is about websites which automatically adjust themselves to look good on all devices, from small phones to larger desktops.

Setting the viewport:

To create a responsive webpage,add the following(meta)tage to all your webpages(meta name = 'viewport' 'content'=width=device-width initial scale =1')

Containers are used to pad the content inside of them and there are two container classes:

The container class provides a responsive fixed width container.

The container fluid class provides a full width container, spanning the entire width of the viewport.

Bootstrap spacing- padding and margin

m- for classes that set margin

p- for classes that set padding

```
sides:
```

t- margin or padding top

b- bottom

s-left

e-right

x-both *-left and *-right

y-both *- top and *- bottom

blank- for classes that set a margin or padding on all 4 sides of the element. Navigation bar-header placed on top of the page.

Modals- dialog box/ popup windows that is displayed on top of the current page.

Program:

```
!DOCTYPE html>
<html lang="en">
   <meta charset="UTF-8">
   <meta http-equiv="X-UA-Compatible" content="IE=edge">
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <title>Document</title>
   <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/css/bootstrap.min.css" rel="stylesheet">
   <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/js/bootstrap.bundle.min.js"></script>
   <div class="row mt-2">
      <div class="col-2">
          <img src="https://encrypted-</pre>
tbn0.gstatic.com/images?q=tbn:ANd9GcSN6m6TTFaL_TgjPqGyTYOSQuLLSmp4R0GoaQ&usqp=CAU" widht="100" height="75">
       <div class="col-4">
          <nav class="navbar navbar-expand-sm">
              <div class="container-fluid">
               <a class="nav-link" href="#">Home</a>
                   <a class="nav-link" href="#">Services</a>
                  <a class="nav-link" href="#">Clients</a>
```

```
<a class="nav-link" href="#">Contact</a>
        <div class="col-2">
            <button type="button" class="btn btn-primary" data-bs-toggle="modal" data-bs-</pre>
target="#myModal">Login</button>
            <div class="modal" id="myModal">
              <div class="modal-dialog">
                <div class="modal-content">
                  <div class="modal-header">
                    <h4 class="modal-title">Login</h4>
                    <button type="button" class="btn-close" data-bs-dismiss="modal"></button>
                  <div class="modal-body">
                    <form action="/action_page.php">
                      <div class="form-group">
                          <label class="mb-2">Email</label>
                          <input type="email" class="form-control mb-2">
                          <label class="mb-2">Password</label>
                          <input type="password" class="form-control mb-2">
                  <div class="modal-footer">
                    <button type="button" class="btn btn-primary" data-bs-dismiss="modal">Login</button>
                    <button type="button" class="btn btn-danger" data-bs-dismiss="modal">Close</button>
        <div class="col-2">
            <input type="search" class="form-control" placeholder="Search Here">
            <button type="button" class="btn btn-primary">Submit</button>
    <div id="demo" class="carousel slide" data-bs-ride="carousel">
        <div class="carousel-indicators">
            <button type="button" data-bs-target="#demo" data-bs-slide-to="0" class="active"></button>
            <button type="button" data-bs-target="#demo" data-bs-slide-to="1"></button>
            <button type="button" data-bs-target="#demo" data-bs-slide-to="2"></button>
        <div class="carousel-inner">
            <div class="carousel-item active">
src="data:image/jpeg;base64,/9j/4AAQSkZJRgABAQABAAQABAAD/2wCEAAoHCBYWFRgVFRYYGBgZGhgYGhoaGBoYGhoYGRgZGhkYGBocIS4lH
```

01141kGAmUWAsdO+fAKr2Od47k0c91rpjBmrGiRpZMowqZCi06ZhqtVaITsQEptgmjCaqRR5V2NtKXEpz8oTJW+4oqoCsQiEyRzK2z1nP8ASS90o itCQ7b2GtbAJPD81UpNJ9ZBXdkeyO7NSynnpYd5QUo7g9s5fwqupN3qzWyLaLPUF1DLapXRZpBzQ1sZ5KjXJrSmSnZaoyDmDxCdQeBPFKdUJzv91Q EoLtJ2jTYqfZpTXLbMtGUxeJ8Qk9jWNS5IL7QqG6q8qKTusPylQ3LemOpMvErVTpzbsCzuN7eu1DahzufW5SbQaTovXZBTKDbHRWcdrPNXbSIhKzR Q+VrgWx5aR6Kq55JI0OSaWg2hTVplsW7B6sqsHF19FsNhdpwDrcSlVz1zaAIHZknsrSImCr1Ke11t4AKm3e5pojKNRMNSnrE8VTDvjn5Lc2j1SLpD cMJmfyqTMpYmmmjVtbbQ8i4seSpQpEEgH1uTMNUDCfsZvvhanNnZLcjmdfFS3Wx0RimrfPk5tTDEyddyUxuy6H2BWikNp0HMTP8ACdicM0kcu1062 Zjo1fKJzsSCLC4GXJKc3KE/EsLbbsuSja6sd38KlwYyjcnZnq0ZWSqxb3TEHJZnMvG9UjnyRRFLDHYL9xhKcF38Rhtils/NB8FxHNRGWovNh7VJ80 KDNyoWLbh2XMgwB/SzVDeVV7nM47WZyFYNV2s1MdCZCRVomTyTqTNqeJvyCgU56rc/AJ9KWsjODpBsolwb44778CGVNm28Ge63csVXNNe8pClLyTk n4RMK7UNfwV7HKy0IRCArbBzQ22iB0WDMitFOkY/Pkq0HgWcJB8NxCY9kQM84P54JM2gklZWq0gXCSuuwNAG2C5pAAu3OL9maw1cLbaZlzB7LclKZ c8f1FGOyWu0W9FYQ/SEymb28k3EITrY2GrujjPkujhX7QEi4y/sL1UXda9wtzSBkBOhG71vWconbhnvbYpzyx9xacluZsuIG0AIi+fIDVYcW+4Ov3 VsNsky4kEaIa2HGdSa8WajhQDInfY7lVlcNgd40g9is/FAWBz++47lUYfbEgiRmLb7mNVPjc2bV/wDXyPxDBBd0YEW1WbAQSY+IafcrXSZsjZsQQd AI4G8arDQGy8jI9yIu00GS006/yPq4UuLjFxr+EYdhbZ3wkgZgjxAWzDMqEmfhIMfdPexpbtG32nhGShy8GkcSfyWzODiGw8GYz9eK2UsUS6NkOmx MRA81TpHDnMDL1mtWApPDCNppyyLT9iVo2nGzmhFrK4rbyczGM0HoLO+p1Y3Lo4ylHA68iubs804vYyzQakwgkC8+CRk5vAhdLDt/a01Z6jOsTG5W nZlLG1T0x0z8AjcPsvPQu7jXl9Np5flYAyBkssWyOnrVrmmvSMmLeG9Rp1vzWEhPrsMqtNi6I7I8uduVAynZVcxPcICqXQpciu2qFUmEEE2BMKcTV nLkqPfPNUIQlfInLStKEuVS1Nc1UTZg0GypATIRCZekqCU3bnNV2VOygFaL20Tmu0y/PYs4amAl0i0xjgQLGw0U0sURbSe5UVdhFWPU07RqrxmBnr keazVGa5qwUtQo0DlZFFxC1NxQ7fys5CqGFDimOMpR4N7XbQkdyq52+345LK0kJ9N5m90tNGiyWJqOIMSt+AxhabZ3y9ZrNXZJS29U2II4T+QhxUk KOSUJWmelw+JY8hsgOOUTE7oO9JxWAghxPVO65jgFhwZBEQJ0Pkus/FBrNg3zkk3jgR3LCUXGWx6kc8ckPkZamIa1o2STE9Uk98q1F7Hi7iCZsJ3G 4hcvEEE2SGPLTIJC07aaOZ9W1LdbHUrYgjqPJ78tL8IW3A4ZrmSx/W4W3Lg1qjndZxJJzJzWjo/EPBhsj1qlKHx2FDqE8ltWju1MLLZdncTbMZgrF /jTsywbV9/krux2w0iZJ32HmfBIw3TGwbcsrd0idfNYKEuUdks+JtJmJ8ixBBCGmRG7Vegq0m1ADsQ46iYjtXMfhC3lv0vxCtSTVcMl4ZJ6k7RDX7 TA2NfBQ9jTLZyFtxWh9HYYSTEWB/1M8ZWGmwzwA2ieHohKNU6DInaTXJgriVncYK0vMmdJy1WSsVpq2PPnCnZBeozU06ZJTH0ozU6tx6JNWI2VVyc 5ij2cK9Rk4GchV2E5yqk5NkaU09kj2a6LaKt7unqNe0c0UlPs10hhke7J60HZZzgxWFNb/d1YYdPWHaZgFNW9ktwoJgoI1AsTOcKSkUV0hh1PuyNY +yzm+xU+yXTGGVK1MNBccgjWDxNI53s0tz2tN3AHmsOJ6WcbNEDfmew6aLnc/Xkk5nPKS8Hcd0gwTJJPAZ9qw10kifhaAONysJQBKzc2S3KRqZ0nU bdpA7B+VZvSdWSdqZEXAI7jrxWZlOVYU1Dmy0pey4x1T5u8DyVv8i+ZtyhK9kqbF4nfdNTZLizfR6S0eO0eS3YbHtNgY52XAMKZ9Z+CpTYlKUWemY 7buDteKv7A7l5nD13sIcwwdDHgZtqvQdFdKe0dsvADt8xO6xVa2b45xk6lydTBYtzLZjcd26d67NJ7HnaEbQFzkbb/ALrluwyGAjf65LKSUt0eniz Sx7PdD+mPgERbOxE7rb1zqg2aY/cJJIP4H9ruUXCNtxkyTFp9ZJOPYwiRBi45m8d5WKco7V5Ox6J27V0eXfszYgc8+1ILSStmOgWhIZRfnEDf1/a1 Ujzp4/1X+h9IbAmLpQpOcZTKYMyT6+/gmkk2vHAR41JPctxuKXgzvpBuqzVHhaX0zy8UsUb3t23WiZzzi3skZQDuRs1azASS/gnZi4Ud9tNXFJaN1 TsrLUdyghApKfZJwarhqNRagjOKSu2jwTw1XAS1DUEZ/YqzaK0tamMYpcylBGdtFMGHWlrE9rVLmWoIwjDLifqp2zRjq9Yxcwcr7I1PmvVEwvK9Pf p99auHtMtLYMkAN2cgLTB5HNOMt9zm6mLUGoq2zx+Hwxde0cTF+e+yZRYzUuDp5ZSYJmxy3ZFauk8D7J4puc0/CS1pLiAZsLC+val1nNIDAwNdIlx cbCLB2QGWtxs929njaWnTA4VjgAw9Yi4uTaSdLADfw5qHYIzAEkSS0dYgDMyNFamS34JB/wBoc0tIbcFrpN87SbHNdDD4oH4g5pEbAAEEQ6DcHhbm okzaEbMWHwpMQRfwJyHct2H6P3tJMGwtkBe+k9326PR+GL9Gw1rczNtk2zGecZz49xnR7/jYNjasAJECBHP4Z51c0stHp4+mi1bPGP6PNyAdkXJ2d NYE3A81kfhSSRmYJ04EaSLaL2uK6LIGwQ0EyQ42jZEQDlmAZ4Ea24VYhjusIEva7YJGrZGZjRXDJZlmwUrRx24DqzaIkkG+UxB/E6JVZrLAbjJ62+ 06kxeFux0KcZaxpaJ0ySYcQCT14sdLZTvXPewRtAi1+sQH0P8AtA3LdM8+UaKtpNcSB1RBPWNgb9WQLm40UYZxp1GmQC065RkZibZpteq1zSQxrMo 2Ztv2gT4xokMY55a1rS5xMDiTkBuVGfnY+i0GbYBtGc/ynCnFgEnoHAGjRa1xJPxEWs43IEaLqGmLGFg57ntxTcU2qZlo9HvdeICd/j2jN0nmAuoK rS2BGWtrr1VqD3T1h2GR2rKeWR1YMGN7tnPxODpzMSRkFz8SJMQLabuZ/C6xwQbm6eMEfiFndhWDJze4z4LOMnZ3SUHG1RxXUyTb+ezcmNovyA7V1 BTYLZ8gf7TWPj4WHuAWus5Hj32TOSOjnu3+uKYOhjq09dhtcjTxS3415y8AUd30S+mvdo5NTooD007zWV2EbuHgunXFQ/6nwX0qUHk7u1aRn9nLlw NcI64cpleE96qf9H/W7zUjF1P+j/rPmt+19nAut+j3YhWBXgxi3/8AR/1081b3p/zv+t3ml2/sv836PdgqweF4MYp/zv8Ard5qRiX/ADv+t3mjtD/ N+j37CnsXzwYh/wA7/rd5qwxD/nf9bvNLsP2Uut+j6QxqcGBfNRXf87/qPmrtqv8And9R80n0z91LrE/H8n0F6GNXhGPf8zu8+a0sL/mPeUuw/ZrH OpeD1GM6EpVCS5jdoiC4CHZRmM7b1iH6bpANbsu6uR2iZMRJGRPrKy5jWP8AmPemtpu3+KFCS8hohJ20b3/ppgpvawvbtCSAA6S24EHPIDMTfhHIf +nKzGF52SwS4j4SBAvs5D1P+q3sDt571ppk61TKL91x6aN2tg6F6LrAy0EECciDBGWVtc4FivpP6XdSDIcGhwEdYCwGdoXi8LUO8rL+pulHsbT2XE ElwnWLLklFxkmi8+LVCr2050/gzUqEUQWjrDaghuzNxIF9LLxVfoGs98NaTeCXAsDYgTLoBi/wz8NpsvYVa5iATAEDkFzaz37z3nzRjjLk0WD4KLZ yKH6KJM1avyyGNBNhbr0FgN0aDs6I/R+HgjZMER8V4mY2s8+KW+q/53fUfNZamJrf0/6nf+106ZvyYvpYR8WdSn+ksPLTsDqggXJEHfe54rczomnT +BjG62AGeeS8q7E1v+j/AK3f+kh+Lr/9H/W7zR2ZvyJaIO1H+D2fsQodTC8JUxtb/o/63eazux1b/o/63+aa6eXsmXUQXhnv3uDbysr8WPmjsC8G/ GVTnUf9bvNKdianzv8Ard5pS6SUuWEOvxw/8s9y7Ez/ALHu8gkHEfu8P5XiTianzv8Aqd5qhxD/AJ3/AFHzS/DkvJT/AFWH9rPctxQ+Zx7R+Apdig PUnxXhTin/ADv+p3mqHFVPnd9TvNH4r9h/ysa/pf7nvPfkt+P9SvCnEv8Anf8AUfNUOIf87vqKa6T7Il+qx/tf7ns62M4jvWN2KHzeC8v7d/zO+o+ ar7R3zO7yrXT15MZfqSfgqFMKFIXWeSiQFZVBUhyVDsuFYBLBVgUykxjVdqUHepVw/imUmaGlXZPoFZw/l4JjXIKUjWx/b23Wui/1M/lc9lQ8fBOY /meTWpNG0MlHTY/1AT2v59xXOZWA1AH/AMO7paQE1lad08HEHsErNxOmOV2dAVFZlWDmufUxTGi7ha157sly6/TbQYaJ46LKS9G/5EY8s9pQrrhfr <\v1Kd7hztP2/wABcF/T9T/WB4rHice98BztqL9qzUHdsjL1kJQcY3Z90ZidoTI71V7vV189o901miA4HmN3anU/1LVB60EbhLfFJQaNl12Jrez2VU</pre> rFUqLk0v1Gx1nDZ4mT9k/31jh1XDvgd+0FrFeyZdRCX9LNLn+rpFR/PtCQ+tH9eZSn1OA7gPwtlE5pZmTVqcvXasz3H1J/Cl7z6ySHv9StEjmlOwc fWSU8qC/klufx7kGTkSVUqC5UJQQ2SVUhBKjaSJsiFBCklVKAIUFShBBEqVUKQgCVYFVVTWASboBoUwsrq53KheTqp1Idm0vAzKj3hu/wWFCNTHZu 96bxR7435SsKEamLUzeOkP2nvTWdKftP1fwuWgJamNSaOqelz8veR+AFnr9IvdbIbhksiEm2y9Un5Jc8nMkolQhImywcjaVVCVD1DNtVLlCECthKl jiLgwoQmBqp9IPaIBHaAr/5R+4ePmsSqU7Y0UvZvPSJ+Ud5VPfv2rGh02LUzZ77+1R72Nx8FkQjUxWzZ7yDvUio06rEhPUws3SFBWNryMimNrHVCk gseoVG1AVZWnYg1RKCoQBQ1FBqpaFnqYEucTmoQhSAIQhAAhCEACEIQAIQhAEypVUIHZZChSgoEShQ1QEoUKJTE2WUKEIFZJKhCECBCEIAEIQgAQh CABCEIAFICVCEAXFRT7RLQnqYAhCEgBCEIAEIQgAQhCABCEIAEIQgAQhCAJC1CEFIFCEIGBUIQg1ghCECBCEIAEIQgAQhCABCEIAEIQgAQhCABCEI A//Z" height="400" class="d-block w-100">

```
</div>
<div class="carousel-item">
  <img</pre>
```

«GxphqmVIm8i1ANQDVMNQKkReRaiEojFEJRLkReRagGoBqISRWEXkBQCUA0gkisJvICiGohJGysItCohKJuwSQ8JtCkFY2bQ5E2hsZ1DMHgsvmVPF LzTHwxsXzRx6WKX5deSaGxxPOL9zPBfTT6daeqv27Ua65hxrI4qxST0i7c76jljV+WXyJ/Gqvyo7CmhmY46x6/LL5DqWMi/Nr2/U0in+Rxrpb3r8g XiH0J0r8NfYbyjniRfKbvpc/0M3kuYCRtJlzxs75AJB6gYjFQpr037EtZP3H0rbdX8kPfJ2+SNZ47fhly8sny7V0o00jWvxXvTPLLbNa9/Rtyyftl dPb8tL049bSaK6aj8ji9Bbk/kLdIlwe2KU3Z3g/LNwfv+pd4qmuNSH96FpYfZL8jozlHg9ORX4r+n5kVDG0pvLGab5c/ZcqSHqWx0cUuT7oN4zlHu xDSWr4ebfBEstp0F/qR913+iHOCLyjq0cSnx0fddyhL2HGwuPpT/AAzXsej7Mtg9NHp7dCtU7LbLy195pyfImSHQqvzDUthqp0DVToDmMuVhN5GqS DSEphJjwnY1mIXmNXHhOxyCsIQV2PBbGmC1J8zedjwWX5/ji/6fmOo46z4Nc2pX+REkGn0HqN67tDGt6Jx17VqUeOUVeaS63t8jzd3zt7DMtxaRXd XoqW2qLdrSS5uKt8mdGFSm9VJe88dGmWYevOKsnpyC+MTzX5eqpyhwUl3sMaUdXK3v1POU8W3b0teTSsXRxHOPZk9au50pbTa0is3WXAmq4+rL+bK uUVb/ACI368os2qy5MqcIm+S35Kd07u9XzfE2qRSpR5/Jm0pFf4RWEXkSqRvdD411Pz7ooVEMF1EqQW7LNwZuR4LZLGB08PtarFWbUv8Acte6EKiE qQXjkTnZ+msZjJ1PxPT8sdI/5Jt2VbszIOcSvLKZUx1NyjrGTT6Nr9Bygb3Y9U7K8PtmrHSVpL+pWfdFK2+/Vr+7/By8hmQNIOyuzR+0H5qb/wDGS f6jan2jjb0acr/1NJfK5wVE3lH1wu2uh9/Vs1/Rt+XLp34lsftHzp69J+fY4SRtIrrie2u1L7QyvpTVusm2Ow+31/qQa6w1XvTOCjaQdcLtr12F2h TqNqMteTVn7uZVmPEpDI1JLhJ+5tC6h3PZZjeY8lSxdSPCcvZdtdmUfelX83/rH6B1Ud8fKt2byFKpm1SZDXKdUhkaRVTojFRHgJVTN7ssVENUAwW USpFVKpJcdUOjQGRoBgZbotP29R6pCtyU0pNf5HgtgbkzcFcWn0HKkGCtc5UBkabL1RC3BWC2QwTTunqW0qqfFW/Q3uDN0GpbHRgnwC3Qjdm8oalu bujW7Bi2uDC3j/aHqndmQzIZvH0N73oVqV5hcAcg1VF5ozOv2h6pvMrIacB2ZczG0PCLzJyG8oy6/aBzdCtU3mHKbSCzI3Fpj1RebVjLB5TMo9U3m EwKxrKVqnd49URkKBZGkOjCx48Op1FHDjo0ClMOLXmh4GU6w4caBbTivIaoBgsoFQDVIvjTC3CHgrXPVANUS5UA1RHhNqDcmt2zoKiEqQ8Jtc+Cku OIMrl8qQqVMqRF5VHc0yvdgukVhneVTqq15m3iJftDXSFyplaxnfJQ+Jl07GvFPoZuzW7K1Z9tc6pUjFXk0l1ZFV2pBfhTftVkebjtFzd5v0ubHQr J8GjwYdy83ZW13peCv56sqjtany12X10DCouncYh4Tu9BR2pTfm0721WnctpzzK8Xdc0zyqQ6hWlF3i2vYx612PVRnLmU06t+JxKG1vzRXWz/wCCm e1IJKyb+Vh6jd2YxGKJwKW3LPWGn+7X9C+jt2k/xKS15XDUuyOmoGWN4fEwmvRknfv2GuCDA2JSN5RqQWUeC2IVM3uxygEkPCckxixseodjLhhOzF FG8iMU+gxSQ8FkvIZkG2RjaQYLJMqfQW10Kd9E05RfBlJqST6CnJlc3ETJrmVGXK17zmjG0Y6YtxKwzv0isgcvsMyGnTKwi8hbvowJUV17Gt30+Zq dN+d+48M7y/gZUlzB3UfzCptLzFbz92NNa898kfI41A1V5EkZjFUOfh2t1UKpRSrtefzOfGY2Mx4LsdiljXZeb6/UrpYmL6PkcCFUphUXv/UclK85 XoIyHweh5+nj5R890pZh9prS+n6F4Z9jqhIm33mjN/zRWE3yLIz19+ntK6W0akXdTfseq4W8zkxxAxTHqntego7eqLik/db9Do4TbcJaTWXqndfoe QUw1WXPsPSDvsfQqVSMleMk10YV1zS954KltBx/DJ9b0w601Zc7+0XWr8ni9vnjxuu6FVMXTX81+i1PILabNfefQc8aL6mPTz21FfyvjzQmptTg1F JdXqzzU9pMD7w5lzxsuXqp9vU09rQ/mTT7orpYiEvwyT6J69jxcsQnwfzFPFW4PX5j6ss76zH7e6kxUpHm9l7cy+hU1hrZ+cfqjvQqxklKLumrpoV 4WftXH1HHnMyjdRi5VQakhWYqcU3yGqq1wYM8S+nYCTE1Kg5xZ8vLj5O3r53GQxHU57kKlOxejG+ow7icuPzAqzbOItoNcP1H0tqX/E+8Q6qU9Zwv tlTVpiLlDxNNr8SfysTb+mVJfpnz5cfix8ZubuKzG2zmZd7BykMjMmTCjIrJWKcwcaj4EykGmNnYrVS6t2MUyeMhimVKzvF0cLi2la/svwKaeLd/+ DjxY1VS5WfKV1/GMKGLZyqdUbGZcsZWcnTeJfThyBdTqRKYWcuMuUtV7zqEqr5ke8N7x1ZRrV6xLD39zmqoEqoZK8au3htVCNVdDN4Vsz61ynyN77 mRKqFvB7J0VqoNpYqUWnGTVrPRvyIM5mceRo9BHbtTzcX7Y8ezCp7b1/Mk10umecVQZGqL2F3+3qYbbh5qXd0xktpw0trzPL3Mzsr2K31f16ujj6b 46a8ipUKdThUj7FJXPFqswvF24tB7f4JL+rMvbx2LG18137UST2fG9sy/uR5VbSXnL9Tf3jT5rswl/wCk8vHL7TxvSvB282Dk6foedjt6KWjfssH/ APoYc5diuyfbK+n5/HCvnSYSYpMYjjx9bYJBJgXCTGmwaYSkLTN3KTg5TCUhCYVx5TeJymMVQmUjdx5ReKtTDhWI1MNSHKi8FqqhqsRKYSqFzkzvj XKqFnIVUDUytkXxqs5reE28NKoGw0VqoGqxHmCz9R7FeCzem94R5wlMeyOtYqoWchdY0qw9y61+cJVEQusBKuPcuq101iBc8Uc2WIFOoK+RXH066p inzFOuS5zM5G7WeKRRKoC5kzmZmFsvRQpGb1k9zebqGx6O0bQp1kvP5oB4j2HjzHS0qxGyHf8AU2q/Vdw2g6quzGXJI41c13N+JXTuPaJ66rubTJf Ermu4LxC5ruG0LrqxzXMxVkROqua7ozermu4bjrW75GpV+RJvI813NOoua7oNz64q375hRxDIt4ua7ozermu6DYdf8X+JYfiuhz1WXNd0Fvo/mXdD 3TfFPpesTzQ1VL8GctVo813QUa6XCS7ordN8LpKob3pDHGR82u6GLER5ruVOUZ3xX6V75hKsR79c13NLELmu4bl1fxc6hr0y00JXm13QTrrmu49i6 7PhQ6gLn1J3VXNdwXUXNd0LZU8anODvB08XNdzFVXNdwyND85jkJ3q5ruZv4813DI0/huczOT71c13M3q5ruGVaH5jMwnermu5m8XNdwyWr9XbAwV J4TCN04X8NQ13cfVx6HQ8BS9VD4cfoT/Z7/o8J/wBrQ/8AnE6B43UTeApeqh80P0M8DS9VD4cfoUmAE/gaXqofDj9DPA0vVQ+HH6FBgBN4C16qn80 P0N+Apeqh8OP0KDACfwNL1VP4cfoa8DS9VT+HH6FJgBxMTjsJCUU407OpOnKW7jlhKMJTd3b+l+y2puvjcHBwTjBucnGKhRUuCqO7suH8Ka9qG1th UpupKTm3PPf0kkl0EoOyS5Ter14a6IGl9nqUZKac7qalH01aKvVeVK34f49Tr6XHRWAXSx+ClCM7UknTjUtKklJRdrXVuOq06o3LG4NOCywtKU4Zl RWSMoRcpZpWsrWfvT5M3R+z1GLuszeWmm3lzS3eXI3LLfRQiuNrLhfUZW2FSm55nN5pylJZkk1KMoSjZLg1J68eGugAjEY/BxhKajTlaMpZVTjmst He69H32KpvCqMJuNLLOWWD3cXner9Gy10Td+SvwEP700nvM0pvexca95J+IXBZ1a2i00tpxuP+6IZaUVKaVN/wrSV4RaacE7axyu2t+CtZq4AiWOw K4ujxt+CPTXhw1WvDUgpU8PJQcY0mppuHoQvJLjZWvp5k9H7PUYu/ptqEaavP8NKLi4QWnBZVbz1d2y/DYSF0MYxXBzcW9ZJzk5S19rAOVXxtCMK0 1hXJUqjp1EqVGMk1CM00qko3TU42tq+QvE7Uw1OWSeHyyzwhGM4UIZ8+8yyTnJK38KejaenDVHQjsqOacpSnLNXhXcZOOXeQiox0UVo1GGnOCf063 sSLjWi6tVxqylKom6d5KScZRcst8tnbjokrWsAQ/e+F/jqOHcnRlJVFGlSdlFzUpPX0Ut3LSVm9LJ3Vy+9MM3OMMPnlGo6ajCFBynKKk5WjmvGyhL 8ajfyvce/s5S4RnUisyaS1Fxi1OVRRtKLTjmm5a38uSG19hwnPeSnU3trQqKUVOnF5k4xsrWeeXG74cLKwEk9p4WzcaObWChajCO9UqcqicHOytlj J3duGlzqUMNRnGM4040Mox1F7uOsWrryJZ7BpSjUhLNK10NKDotQ3ahT/AAxXo3tbTjwZ1UAI8DS9VD4cfoZ4G16qHw4/QoMAJ/A0vVQ+HH6GeBpe qh80P0KDACfwNL1UPhx+hngaXqofDj9CgwAn8DS9VD4cfoZ4G16qHw4/QoMAJ/A0vVQ+HH6GeBpeqh80P0KDAD//2Q==" height="400' class="d-block w-100">

</div>
<div class="carousel-item">

```
rqeGFzNcnn2ylL4mXIr0f2QNDxcqDVo135JXopo82cEmipletabYI6UMLFdU2mcV6b8CBy1DfAIrTPlQMV4oquRWngynShRTWPiE0rNPkTGDQVaI
qV1aKop8nBhlVSiq1XVaKq0dxmiiLRkkVZUoipQymZZXRZHNHRzQ1w6KqUjmWUnUtDCYh6+96bwsyeR03TikVphajWlL8HTGvS8jyZn+nHuRRFzXg
D8qTWiqtRejPlFlr0+mMaEfiD7Vxcqy/CxjkAzVUSjISOTUa0F/5Zadd+UCdX5APjG1LhENioE7np6TWmmKeRNQ4KNwAahWnU+P0XnVlma2AOINuh
46Uti5VeJ9hW3+zjp7VR8tPT2vSe5UjfSzFII294j3NQ4IfdQT1Bg/lWjmMsY2NKrgTINVjVT4YKnHKEz2ek2Dj2NEGSW0k+0fjWh18t1mOALUX91
nn5mn3+MsQSTLKNifUTXDlrz9OabbLGbUT718gHxoYzzk27BnMgvKn3pXFyw01bbZWbigPlaXDXQ61EzAfAI2riBhvW62UNCfK+Fbd8jKl4M1QaKq
SNxT65Qc0d8osVScCVqYMVlpd1FbT5QRSOPliNqabwwPDXBmsKSxx1rRfAbmhYmVmqLUSEcZMTEIpfTWxjZSOKX/AGbyqq1kRekxXDzHUEfOnMPEn
mlMNaaRR0q7o5PbHcI00i0lhqKaRDwaR0N7AyiUVUoKMwpjDxOs0jvBvYLKlFVKisOtFV16ih7hvYIi+FEVK4rjrRFNZ6gVosuqVdVqig1dSaV2Fa
QdBRkoCA0RQetI6RSZaCiuxXFFXtUqpFVJdGooINL6xU+1A61KnLHUsOwiq/Zqd1HtVBmPCp9qelSrb5Q6TLnD6V0J1qocmrhCeaVWl0gNfJxlqHD
FETAp1MKiqb6QtUkJLhgdaswFOHAqhwaLq0LukUaO1Luo6VoNg0I5epOrKS5ECo6Vw+VP/s1T91pXWoNugy3U9KWfCnit39krn7HQXuDK4POtgeFL
YmXJr1f7FVTkh0p8agVqSeKxMoTxSv7Ca942RHhQj2ePCmVWgu5Z8xRKKq0ouaqy5w9BXt7aPP3yPopo6TWW00Y5Woe1KVzQ6qTdRvGjq3jXn07VP
j8qIvaXnSOGOqk9ADPWuwOQfesNO0fE/r1ogz8/6v161Nwx1Um2luKbTErzq57wNGXtEDcketJUsbMno1eiK9ebXthBz+NHwu2EPP4fWpuaN9J6FW
NWANZKdpL1q57YQffX3n6UjVDYk11Q1dcE15vM/wCJ0E/3H8B+ftSOJ2y7bufKYHsKRzQeD2L4qL8TCegufYVRM4s7G0vPtXjVz/rRkzx6f0kqaCp
R77DwlYSDI61f9mFePyvaZXkr5G1aKduRyT8/rSZ+UK4rwz0K5YUVcEVhp26T90e9MJ2x1WPWsqlE3Fs20wxR0QVip2sp5PtTWF2ivjV49Tpy+SFa
VmppqrKKWTPKefeqvnlHjXW/U6G30UTWneegxQVwoKzcXtPoB9aQxe1m4Megrir1Onnhf0WnRtm/AqV5Yds4i/enzE011/8AES7OunxW49RuPnRnW
h+MBrRtG9XCaRwe0sN/hdSenPsb0f7Udab3F4F2sKTQ2qv2lcLlt2RlJxhQ9NWZ6prpXgokz4PJroFUIIqmo17ac10zznme0MirBqUDmu6q00yobG
MKgzNKTUmhtDvY+M1VxmjWdrqfa0HAy1GaX7Sx5rmvkn1NZxxjXNU7mkcoZW2aJzAFd/ahWeKuKVodUx05o8CoMdjzSmsDeuHMjip0h5bHw1GR6zU
zHhRkxfCpVgqmaavTCYlZIxTRFfqajTRRM2UxB1FMJmQPGsXDemkauex1RrrmjxajpjE8zWSj0wmLUakoqNjCxqbTNQKwkx6OMYdajUhNpc1aqvmj
WOczU+3PU+9LsAaD5k9aA+ZNLfbHr73+VUfFPABPqKdI2UFfM9RVC401BCMd1j1/Dc1dMtBm/wBPxo7pnyYHiUfA7XxUtq1AcNf57/Oh4+CouXI6A
GPluaG5WBsDxq3873+lFasvwDbk1cL/ABPwyEeKkN8iB9aab/E+Colm0+YIP5V5PMZhQJ1Ex0BN+oH5Vi4+fQMW0sW/1GP7A/lVYTrpMSlK7Poh/w
AVZeJLMOndN/KkcX/GmEDGl/dB8prwSZtGMwxPiRfrx86Txc9hT/2//o1ZaLfyK6lHHyrrPNpB4ggFT5QR+hVlURJBH6FredI5bFeGA4OnxgkGRyR
31nzXrTT6ys/6wpU3tITp1LfKuhqpfZxO18DP2alZ/pwD5bEV1soIEML7fjSGZwsRW8DtsBpE7ek+x4oeBmX1BSD53G1zPpTKtVLM0K3OeUaD5Mjk
bxXDk3MQJkTv+v0aBiZwHYAEHbfwNpvtRP2510xMECPkR7/hTLX118A26b8AjgtyP1v+Nc0VqZfH73fGxYR4rEyfJvrTj4uFyLgj2G4nxI+Rrf51J
4pfo3tT8mDpqB1G5FbuLgZd1DFSoJtBO/T50v8A9BUiUafC1zx9R86C9dD/AJJof2munkzTirG80L7ViabfsrEH3G9t6E2WZTBBny5mqe9L6ZnLXg
A8neoKI+C3T3/CrLh80KpBR3CSjBxsKpoJkQf6daPhZc28p8KlTXbHTZZKKg610YZFyCB19J3q32RHpHuePnUnSHTYVDR0eg5fCJN9vqeP7Vo5fKG
0/r9eFQqkux5TfRRJoqv+t6Z0VixnrauplzsiE2+8foKg9RFUmhdWJ4oq23/M02mVc7hV80P9tHTI9SnkAo/Cp1rShzP+0j9Gi6ptYHaJv7b02cqJ
3VY5ABJ8zaBQ2+zw9yRvNxJJ60j1k+gHFwyf6yo/M+go6YY8z0UafrSWJ2mi/CoPjv8ArenMLtRGAuBa432N/Kp1vxnBsoKEjw/XU80DFzKDdhteJ
n3ruLn0mJvv+dD+0w2Mzr08RwIEeAH40kp90mDeZ2e7RCEFEUnncnfg+U0q/bUD4RvwAbm4Hn41sPioSBChrQPxPuTFAxsXARJ0BiQI7o58PSY8ut
dE1PCctgdfc89mcxjYrQsx4foXAIFJP2biE/CY3mDt1PnNevxcyiKSFCgTbqZ4912/KsrOdrPq0LKEk6iLt6dDXVp61viUkidKe2zLXsNpAg9Dv0F
6t/0UrYBj18/7RTGa7aIXUCsWEgiZ6RvEg3rKxP8AEBm2368KqvfYjqELpmlRhte5iBBII9NhVh2gqsBwNMXEXk7+BPytWWcViYkMRMBgIuIMNp2I
m0+1K51G+MCxEMLCCDBU/Lzmu1aKfZ5255PT4PaC7sQfuyOdpFuQNO45nzHg51BcARIJAVVgi3G9hYkz42rzuGxIiGExyR3gGC2N92AomC+pYiWBs
A0TO8catvPxoP06QXTNtjhwQFgWA/hFtPeBmd/1NXbHAIgWvB89I09Itt5WrDXE0iNQIMgg7sfLax8rimEdWUwqhrbGSd911bfqKD0sdg3MbbM6QS
w3I28AbDruaYy2YsrGAJJPLQqkAkHe5B8bCsvLsdQUzYqDfYE7mLgdZmvQdndkBSCwESQQxGlkZYcHjWNIjf6Gk1FMrkM9jmTw0CBYsZMz94EqQJv
93b+tGXKnDMrI7xUATdyQfIAWHqdq1WOEgBBHdMbSTJkRO5sDI3v1pnLsj3F4IFtpG8X2ufG/jfyr1ny8PB2y10Y+W7SctpdTtIIBji3Rjtt41t9w
wCwE3i31+dAzuX7hJUCLDp0F9yJYj2rGkoSzGBAUGJ30xAgHa396TatXmeAu3PB6Bsqrjgjnbj8KAOzkS4wlmZ/Q6XFJZbtG8qdIETsZAALCd9U+A
8OtbWFnA3J3AmN+bekX8Kla1I48DqkxTCwiTIwx4HTvaIH0oi4g20Qf4RPT8OaYzGFJkMbabC83mI36fOOaoO0ACV0zHxNG0iB4dPcUm5voO7HYDD
URJkgk2Y8+W0eVhU0iZCKTe8ep8qcwc+jG0GwExteBV8bMYNzIlbDoPDfyPp5Vt9Z5TNu+4qjpvpE+k0PHz6Lx3hJsJtBN4rq4uCJg72mAACBPToD
438KWxM3g4XejUSZESWNpJk7W46gU8T19M2/AZ+2SDpCXjVxAEn8j50XLdos5jSRGxYRuKSHaKMVCd3YTYQp0mLWkah7eFDw+0Cj6YABnxv1M/vCL
070Vjhcm3o3VDEjaN5qmIcNJYxztczIny3Hzrz+a7Xc7fCC0bS3HjAnak8btiUIAJGwNzeT9SDb8qE+lt4z/AEZ6qPTjtBTIFgIOwB6kbeO/SsTtH
G1nuHf4mm8Hf67ViZnPEnUTFoAG+5k+k70smcPBO2/hBgDz3rr0/SbfqRN6rwaL4BWIaFvM2uNh7mup1mZEex8P1ekWzbXYxA9dxVV7RA4i313q+x
tEnbYzi5oXNzH94+U1fA7TIUaeIE/Q0nmsfUoBtzA+cx5CkmdgIFyT7DxPS9UnTTXIN5qP2iySQQdW5iGPE9a6nabkSRq4FvHisUvNiBwBJ3J9bDz
pzNFsN/s2ZHuYdG14bbTpaBqgwD+pZ6M/B1TYbG7TaSWk32mfPfnx2tST5qLbtYlpsNX3RPg2/U7deNLCylh4dZj8reNWTLuSshYIm/CLu1rwADzN
qeZiQKqBNiluTAMyTE7b9B4UIZIvJQMRP3dp3ge9XfBLAmLLBIFydWxi/JFh1ppOwm++NJkiJHBjoeQf1c03SvOBXufZ55MMEi5Ukx1iIt1FjTP2m
o6dUHwJPuDv0kT60FcGQAb9Ljw63I24NXbKzabxAmGP4fSa6G0QeDiYbAwFnxkDbfYxV1yp3CmdpTvb2I3vbp1prDw3BDTYXj+Eixu0CD6mtfAyhC
YhgEiym5BDqSh6C6tb6VKtTAE8mI0/6TMWkhWt0BvG3Sn8TspmZyo5Z4kgBGIKksQeGk+AtcgVpYWTABZgpEmFCKQNXwEyOLUTF7RIN73uTyYA8yT
G351GtV5W1Cu5SwJL2UxVH1aYVSQNyP3V6kddo862kw31RMKAOotI2i5G/hbwmqYeIAjMYJk6SPvKQQL9AWPQA+kAzOeIZVBBDGQJkLAESDsdjO5E
nmua6u3j4N5RojLakZe9LooB2gyWsIgm5XjcjiK08h1QoABIN9Que8QxMdTJHp528+M4wZb90ojLBMkMqAWm5mLeIPN3cLtIs+ldbBdSkCWggDcx1
C+MA78curp21hfk6opLs2cXLjuyxIUA9QSdI84uf/rzpXM6Ws1hMkgiQRoWJG4JHjfyo+BmwVYb2NhaAbRtc7CfCq4bJPe07qwFlI0kkd0XvvEfe5
ua5Z3J8+C7pMXwsBQx7q6gvI57pv47LzYUX9mVSukHRqiTYwD3n2EEmT+O1Oo6Awe8zT6EgFmgX0wZ9YpfM51VQwSpBAMq0XmLRaTfVa8cXoqqp4N
wLtmXUITEGYJkCAR3gBcCTFyLsBzTeXzimUJ23vG5jjqWP6389mu0GbSdOmHVCIAAUk3K3IO1RcWB4va/Z+UY6dTSxEHT3FVrgn5RsPhPSr1oLb18
Cbnk3szgarBiv8IAFlt8RBAmBa560oeyQ1u8Rt8RmNtTG8tFza0iJAo2BoVS12MzJJAGr4VAjuqBF4nbnbv7TaSYJJChQItExMEEX3n04knU8Jhyn
yZeKSkggJBYICGGo3EQR3h3nE9TE3pNcFsRidpAgtbf4d9jB+X1LnaGWhtSBJPx7qxI7pBtbSBtJ60iMF9RLxpH+8xLMSANMyxEeN7i/XKWMp8iU3
nA8mTMjSRoJQAyPiULBUesR41mYuZKMg27ukm/3iu53meOJ86YCPBEwZYcESrXZu6Cxk9Y7x2IMpZvLQSsSZuY0k6b3Ai5F9rSL9KRPPLyB3joA2I
WgccebMT9Pp4UPWvwg7Wny3I9foKJlCAGJPNufhmw6yJHvQFwCqyPiJWF3gCZJPW/utXWOiastjOoJJH3SPwoDvIJtcx5b8ccf0hZjAYxPhPSCYme
sAmg4mEwWf3iI5iYF/eqTK+Q7hnMZgKBydv18qUGLJmT1/V6IMqTdjsZ97//AK9jXVwAdrHr08B4zPlTpSjJromFiGYJ+d+KZEkA7AzHsPzFdw8uq
xyRMT4QRB389qbwsMQJmZ3gSJMLbngRSU0K3zgtk8qrbgGJ89MCPM81qZwLiglz3dIuoVYZSyr3QBsrnzk8RGamKNUbTr35JQj6ke1U7PxHIKybXM
iAo1QxIPFz0+HfpGlTec9DRRpMFhmVQIPTczH9Y4kVUY4IAK90gqBtxG3PxE+c9KvhBGtfSCpF7i5eWAME/FYbgxxdnDx0UhQASWPe3J15bSODqOn
x9BXO3jjDZZLPJMvhIoNgpIKwQYXT8Y2kmxttY8xTT4YtqFwALkgiLRFCwMdTZYsNIAMDVIEi3STM+3ORi9p46GFwlMyzTvqYk3vvEH1qey7ff7KZ
lHi2LDukmbAnmWMEeYHrRMqd+TFvefoKFqLKWPBmevHy7oouVZlKhb3kiJG0fj8692ujz2a2Sxi6Q20kr6LpKnqIafCI8tXJP/lkAbKL3srNqu25A
75P8VZGAqgRGkgmBupMC3UX8wad7NzYDOCFPdIuAbwpgTubxP5VyaiznH5Jp5ePATMZiJB+InrcF1YeMR3uu1Z3aDMEQxbU8RcQEQ201iSOtqLisC
A521BoFpMwktc8EdY1dKthf5qOF0gElrWKhsNkLKDeL4akSRG28BpWEmaZXZf7cgYagmGTWQeVLsApkbQprmWzf+a5V1UhH7xvDd1VYCCfEETEbi9
L5IwqlpJRdJExATFJ9bMv+0UtgZljh4iwQpK6gBZlh+9EGD4+JPJrKFyPLw8mxi47EtiDY6dJMSxKpNrle8g2jb1pkdohnCBghIUaICrIIOkMO9JJ
Y3mTIJvdLDzIV3ZZsAFGmD3JDBbtuAYJ+RivPMTqmDc23DTNpAMBjExQnSVd+Oh+VyezyWbRHDLhlAxEQTBDfdiISCBfpG8zTmPglnYMHmBbYnVYi
⊇QJ4Ox3MRWH2fj6RpJYS8sVYGEcXU6Wle8gJBBkT3WgitQqMMqcQltRRVdeZKyO7sAInvbAbyCeXU08VwVl/Jp4WYZ9OsrLEqWjTBLaQsk7yWWIIJ
 4o+NhAjUrfCGG3K4fegAd1pA3BEHisvMkMykaRu8QID6F0sGEHQWI2tD7DumnEVkbUDZoZd411GECB1ER+6pNctThZRV0Z/a6QQpsJLs1oGole6B
```

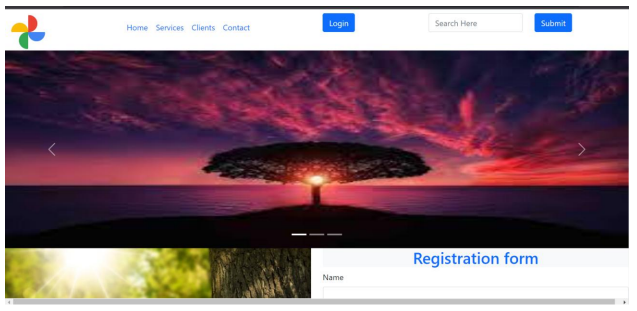
t3VUGdiXHNZ6511hkJuYiHava3/eeT4edNdqYL6NTLYt8RjT3VAUz1gmB52qnZeUD0yA76UBiCA062Fv9Gs3rplrZmvBz06dD3ZWKWPf30wJnVDD4
mAIsAQAOJHO/ocNEEKLxFpiSfhLKOLExEeFq8w4dB3FEtJnumFZQVOrhYCiTY6bGIroJAAKMDvr3Uk78FdXn161DU0t7ymNN7eMG3mcF1bWG1SSSD
NxA+HSogT9Re1J4eZIMOFncTEGwJIjeY49fHPbtFSAHckyNJKi5MiDp2EHf947STWb2iWUwZLaQzWAjWqzYdDrtsLdKbT0G+KNdrtGpmM6NR+GIBZ
gTN7gAGy3JPJ94GNjN0o8ltI/iCgubeDKP/Y7RQxi6gSCL6bdYuN/ADx8q300MFQFUWCEa9oE91N+QiLbwrpUqG18knSoxFJY6NpJM86tQmC0m17d
71ruJiEKIsIgExxA020xv49KaKIkG9yd1VSJuSBF+NwPwobaBOokgDXxYKwHd6COBvFP1Z6Nx50EPoBi7AGSJK6tgOrRc9BHWy+Jhkaulp9f17edc
xc6zEkkiSA0gA+VvzNXRWaePDpBUH5k+3jRw0uRUsgDjNEkW9tjA+poWHmwLCDz4XUD8/c07mUV1i8b6RudgAPHihNkxqAay6YvbTA6b6Yj3p5ctc
jYRZCSC4FjbxuLgdd6vmNSFCbSuoEzE6mH/AB/UiurkZAUHuEAgajPIPTugh7+vNM9p42oASLWsYHwgHbe8f0ptrckvuHCEMNdR7pFwfulhJNwRYa
YtMVcZkKxuJ06SpMgiwYb/AC3Eb3qEqqLsoJMgDdpgM3h+usCOV1zIJJFjBDWHdvfwHqOlUeGuQr7MLg5onW0gQVDEWEmAhI6RFhVsLFYn4iCuhp6
K6K3M3IKKTvO1D+yCltidQW0XKvCnpIlR07s1M0e6AomSuppILFE0ID6DbeTe9DEvoblMJlsRjiKGLqrkjXt3rFIINjMDrDTR1zpBYHfVfmDAkb1m
YGI6qdM6VmV04715XoCR89qfXCONLid4MbE7

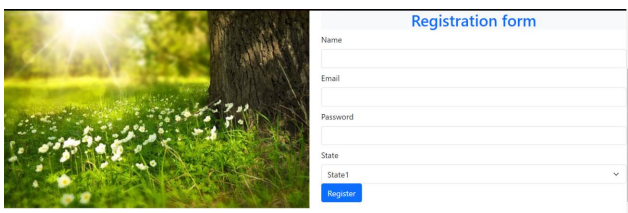
kjwvSXJlTMDDWe7HdIi3QsSfaN66zhJ0jciZ6cD51CbADi5F/SqOhIt+VpEfKutdnP2M4mJyLd5j7T8p1VfBLAh4MQJ8JIIb+E7Sd9NKnvNG02Phf 6UzhZkfbEsNKkQY2K6Qqr4gqFoOcrgykex0JUhELQMPSBcEsrSTH8THzipkyiExLlQIHwIGiNOqbtHAjY3pPGxoUhTK2iZ7wUaPpT0HrdkQNJcowJ HwsRDs3U7kn92fJGszgM4wahYMjoygtpkAD4SCG0dQQDtzMXi2EVLI5Vo0DUyyZkvoCgARNyeAPOabyQV8bShKq2pFJMsF0mHIMXA70dSaHh4asMd lPdfCfQCZIGG6MVJAAnSQfIjrYQsdhx8C6ZgFWVsQSwAO72UcALpIAETqmoMs6q2khteklxBSBI34PeMr0I4ms9Yi+8CR17pB8hJpjC1MNOr4okWP NhJsABO20+hq1jroY5r7w0yxsTAMFYgwWuFuRsBXo1xw6YYNoCi5GptEGxm0sTvsI4F8zLBUWzXhQRsAAJJPVh3vSelBTMm53mw4EGbdWFStb+vAd 2D0eXz0gIdIYf5aOAq6XUEoomCyNZbiB3dr6mcLtJFRVbVEs2gfuMYBPRTqa/CiASBPicTNA6Rx8MbCNRn129q0nxYYkaWLBXBb7xMa118bng93xN Sr06fYd7NbE7SGKXw9YWQrKGgKFJ7wkALA7pE7aWhjqNC7Hzpw2bVYgwZtphmPnJIFeezxOostpAOmZiFW44vf680bDdiwO+0+YAWSeYgj1pq9PO3 C6YlU85PQ5/FLAYgKgGQpn4QBsitB1xBmBc7qATWGucdRrGsg21lpk7QT1mrYmpiAIJMAQZM6gBJJ7u5tbfrUTL/5YB6qVEQdTFVIkERIbciD4G9G Ill DMnnkvhdou 0kNpdhEgGWkwQW+6SRMWk25qmPmdZY7AxM7xEAW8p9BS4y0pJPfG3BN4v7zXHfng7xxMkD2vT7ZzwJTyX+10+hHyM0fF7QY3k7j3xMxD2vT7ZzwJTyX+10+hHyM0fF7QY3k7XX+10+hHyM0fF7QY3k7X+10+hHyM0ff7QY4k7X+10+hHyM0ff7QY4k7+10+hHyM0ff7QY4k7+10+hHyM0ff7QY4k7+10+hHyM0ff7QY4k7+10+hHyM0ff7QY4k7+10+hHyM0ff7QY4ki5845pMd6PH9T7irrhd0kgyCLkgDTdW3Mzf61nCfLESyMYuKW2PSxuJ5P6vVXzUrB3+YAMH/j7UAnSYMiSIHTr6Taa4D7kxH6349621DL7jRhRfkS R04Eg87zb51ZM1bSemkGI2HMbf1pVcEsRciASTyBFzG8Wj2q5fvSJADBhBjybxnp6UHKYw1hZkKdR8BfvC4M/hzwaYOMo2I0mSo9pjrEi29+aysRQ zBlgKZ23M3IjwIIjpei4J7jTciIE2W95giQRI3EePGemg9jONnAqiNgxi/wB0wSPEEqP0aEj6lZi4vJKw2or94gxHG0zbyrMfMg90iR5kGN7G8es0 dsMgBlDEHaREHbYbjaitNIyyOPmDAIHAje1rSJ36eYpvKpYtiE4bDwUuwJAkgsCu0cXPFZT4n3hFtgbwOnsNvD3PhJIMHgxPB7pN9thv5UHPGBpeB zPYaq1iSCWOnawsfbf1seaC5BRBubkxBE6gJ9xAoABZ1VRMkBidhvO9hqJ58aLmGHdRYJUgWvLwYjk8QD08KVTjCHz5OYrhTqvMDY3+9BB67ztMel UxHBMkkE3NwAT1A/V5quXk6w07E9PhI9djfyrqlrwLAwN9oFFoPAj18z/MKGfgHp/MalSroihtfwb+YVQfEPP/AI1KlAUuPgTxLT496tHKf9t/Uen 2b2qVKSujeBbBEZ14tbE2t90U2PhxP/I49D12t5d0ewqVKFd/6KR0edXcfw/8RTzqAVgRcbW5r1Sq12gstj7f+g/50q/3vIfzGpUoT0I+wSDv+o+o rQwdh/C38zV2pQvoWugZ+IeR/mWphbn+Ff5alSt4/wBGHclv6D6052Y5141z8OJ/KfzPvXKlRvyPHj8iv3vRvpSjfC3/ALfjUqU0kyYg/wApPM/zV dfiPjiJP+5qlSn8GYXF+DD/APIPotlNx/EfwqVKyDXgP08zRX+I/wAJ+lSpSsCAnYfxD+U0zlEBw8UkAn7MmTczpN6lSi/+FY7Ms8edanYiA4qyAf h3vwalSnv+IZ/kgGN8bfxAemvar4Hwnyf6VK1K+hfJfL/95v1yKvlLXFj3bix+N6lSlfX6HjtGjh4S/ZYhgToa8CdhWXib1KlRnt/kez//2Q==' height="400" class="d-block w-100">

```
<button class="carousel-control-prev" type="button" data-bs-target="#demo" data-bs-slide="prev">
            <span class="carousel-control-prev-icon"></span>
          <button class="carousel-control-next" type="button" data-bs-target="#demo" data-bs-slide="next">
           <span class="carousel-control-next-icon"></span>
    <div class="row">
       <div class="col-6">
           <img src="https://cdn.pixabay.com/photo/2014/02/27/16/10/flowers-276014 340.jpg" height="400"</pre>
width="100%">
       <div class="col-6">
            <h2 class="text-center bg-light text-primary border-secondary">Registration form</h2>
            <form action="/action page.php">
                <div class="form-group">
                    <label class="mb-2">Name</label>
                    <input type="text" class="form-control mb-2">
                    <label class="mb-2">Email</label>
                    <input type="email" class="form-control mb-2">
                    <label class="mb-2">Password</label>
                    <input type="password" class="form-control mb-2">
                    <label class="mb-2">State</label>
                    <select class="form-select" placeholder="--Select Your State">
                        <option>State1</option>
                        <option>State2</option>
                        <option>State3</option>
                        <option>State4</option>
                    <button type="button mt-2" class="btn btn-primary">Register</button>
```

```
S.No
 Reg.No
 Name of the Participant
 Collaborative activity
 Collaborating Agency
 UR16AE001
 ANIT ANU JOHN
 Productive Design and Analysis
 CADD Centre
 UR16AE011
 VASANTHA KANESH M
 Productive Design and Analysis
 CADD Centre
 UR16AE013
 ABIJITH J
 Productive Design and Analysis
 CADD Centre
 UR16AE015
 JEBIN JOHN J
 Productive Design and Analysis
 CADD Centre
 UR16AE018
 JOSHI K J
 Productive Design and Analysis
 CADD Centre
```

Output:





S.No	Reg.No	Name of the Participant	Collaborative activity	Collaborating Agency
1	UR16AE001	ANIT ANU JOHN	Productive Design and Analysis	CADD Centre
2	UR16AE011	VASANTHA KANESH M	Productive Design and Analysis	CADD Centre
3	UR16AE013	ABIJITH J	Productive Design and Analysis	CADD Centre
4	UR16AE015	JEBIN JOHN J	Productive Design and Analysis	CADD Centre
5	UR16AE018	JOSHI K J	Productive Design and Analysis	CADD Centre

D o	sult:	
N	Suit.	
Tł	ne above html code was executed to create a responsive website design using bootstrap user	
	erface frame work and has been verified.	