Team C

Prem Khatri

Shubham Kumawat

Harsh Bansal

Mohd.Ahmad

FrontServlet

```
package mini;
import java.io.IOException;
import javax.servlet.ServletConfig;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
public class FrontServlet extends HttpServlet{
        @Override
        public void init(ServletConfig config)throws ServletException{
                System.out.println("Servlet initialized");
        }
        @Override
        public void destroy() {
                System.out.println("Servlet destroyed");
        }
        @Override
        public void service(HttpServletRequest req, HttpServletResponse res) throws
        ServletException,IOException{
                System.out.println("Servlet in service");
}
}
```

After Login

```
<!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>
    <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.
css" integrity="sha384-
ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQUOhcWr7x9JvoRxT2MZw1T"
crossorigin="anonymous">
    <style>
        /* headder css */
        .header detail{
            background-color: #494545;
            height: 150px;
            width: 100%;
            color: #fff;
            text-align: center;
            padding: 10px;
            background-image:
url("https://th.bing.com/th/id/OIP.7inzjXHMHFcYrftqjYFqngHaD5?pid=ImgDet&rs
=1");
            background-repeat: no-repeat;
            background-size: 300px 150px;
        }
        .header detail{
            font-size: 20px;
            float: ;
            padding: 20px;
        .header detail h4{
            margin-left:30px;
/* nav bar css */
        /* Add a black background color to the top navigation */
.topnav {
 background-color: #333;
 overflow: hidden;
/* Style the links inside the navigation bar */
.topnav a {
  float: left;
 color: #f2f2f2;
 text-align: center;
 padding: 14px 16px;
 text-decoration: none;
 font-size: 17px;
```

```
}
/* Change the color of links on hover */
.topnav a:hover {
 background-color: #ddd;
  color: black;
/* Add a color to the active/current link */
.topnav a.active {
 background-color: rgb(22, 50, 40);
 color: white;
}
footer css start */
.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 {
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>
    <div class="index contain">
       <div class="headder contain">
           <div class="header detail">
               <h4>Welcome the cab</h4>
           </div>
       </div>
       <div class="topnav">
           <a class="active" href="#home">Home</a>
           <a href="#">Admin</a>
           <a href="#User">User</a>
           <a href="#Contact">Contact</a>
       </div>
   </div>
    <!-- banner start -->
    <div class="card-group">
       <div class="card">
         <img src="https://netmag.pk/wp-content/uploads/2018/02/book-taxi-</pre>
online.jpg" class="card-img-top" alt="...">
         <div class="card-body">
           <h5 class="card-title">Card title</h5>
           This is a wider card with supporting text
below as a natural lead-in to additional content. This content is a little
           <small class="text-muted">Last updated 3
mins ago</small>
         </div>
       </div>
       <div class="card">
```

src=" JCwkJCQkJCQsJCwsMCwsLDA0QDBEODQ4MEhkSJRodJR0ZHxwpKRY1NzU2GioyPi0pMBk7IRP/2w ${\it CwsLCwsLCz/wAARCAD4AcQDASIAAhEBAxEB/8QAHAAAAQUBAQEAAAAAAAAAAAAAAAAIDBAUG}$ AQcI/8QAWRAAAgEDAQQFBQkKCwcDAgcAAQIDAAQRBQYSITETIkFRYRQycYGRBxVCUpKhscHRFhc jM1NUcoLS0yQ0RFZiq50UorLCNUNVc6Th8EVj1XSjJUZ1tMPU8f/EABsBAAIDAQEBAAAAAAAAA AAAAADAqQFAQYH/8QANhEAAQMCBAMHAwQCAqMBAAAAAQACAwQRBRIhMRNBURQVIjJScZFCYaEGI 4GxM8HR8CRTYuH/2qAMAwEAAhEDEQA/APXKONFFCEcaONFFCEcaONFFCEcaONFFCEcaONFFCEca ${\tt ONFFCEcaPXRXM0IR66PZSDJGvn0o9JAps3VoOcqfKB+iug0OwS3SsbuQpFFRfLbP8qvsNdF5Zn/nloop} \\ {\tt ONFFCEcaPXRXM0IR66PZSDJGvn0o9JAps3VoOcqfKB+iug0OwS3SsbuQpFFRfLbP8qvsNdF1Aps3VoOcqfKB+iug0OwS3SsbuQpFFRfLbP8qvsNdF1Aps3VoOcqfKB+iug0OwS3SsbuQpFFRfLbP8qvsNdF1Aps3VoOcqfKB+iug0OwS3SsbuQpFFRfLbP8qvsNdF1Aps3VoOcqfKB+iug0OwS0Aps3VoOcqfKB+iug0OwS0Aps3VoOcqfKB+iug0OwS0Aps3VoOcqfKB+iug0OwS0Aps3VoOcqfKB+iug0OwS0Aps3VoOcqfKB+iug0OwS0Aps3VoOcqfKB+iug0OwS0Aps3VoOcqfKB+iug0OwS0Aps3VoOcqfKB+iug0OwS0Aps3VoOcqfKB+iug0OwS0Aps3VoOcqfKB+iug0OwS0Aps3VoOcqfKB+iug0OwS0Aps3VoOcqfKB+iug0OwS0Aps3VoOcqfKB+iug0OwS0Aps3VoOcqfKB+iug0OwS0Aps3VoOcqfKB+iug0OwS0Aps3VoOcqfKB+iug0OwS0Aps3VoOcqfKB+iug0OwS0Aps3VoOcqfWB+iug0OwS0Aps3VoOcqfWB+iug0OwS0Aps3VoOcqfWB+iug0OwS0Aps3VoOcqfWB+iug0OwS0Aps3VoOcqfWB+iug0OwS0Aps3VoOcqfWB+iug0OwS0Aps3VoOcqfWB+iug0OwS0Aps3VoOcqfWB+iug0OwS0Aps3VoOcqfWB+iug0OwS0Aps3VoOcqfWB+iug0OwS0Aps3VoOcqfWB+iug0OwS0Aps3VoOcqfWB+iug$ fJ6ziu5HdFDjxn6h8qRXeNNLPC3muh9DClgg8jUbEbpjXtdsUrjXMjvrtMv8Aj7f9GX/TQpE2T3GjjVfq+rWWiaddanfdJ5NbdF0vQpvyZkkWEYXI7SO2oT7U6Mmzy7TN5SNNZI3H4IGfDzi3GUDY5 /0qF1XvGjjWWvduNnLDS9H1efyzyTVuk813IQ0mI+DdIu+APaaNG272T1y7jsb05mS71DdDFdQt EZSo3iEbJTOOOM0IWp40caxeoe6Tsjpt9e2Fx5f09nPJbTdHbqyb8Z3TukuOHqqRqO3uzOmW2jXVz5b0WrWgvLXo4AzCI488Fxg8fGhC1nGjjWe0La/ZraJ5YdNunNzEnSyW88bRSiPIUsoOVIzjOC efjVxd3dpY29xd3k0cFtboZJpZW3URRgZJ55PIDt9dCFJ40caxFt7pux13fW9jCdRMk80dvDJ5J mOSSRgihQrGTiSPgVdW20+j3eu3uz0PlB1CzjeSctEBCFTczh97Pwh2f9xCveNHGoOpanpukWc1 /qNwtvbQgBnfJLM3JUVesWPYAPo4ZS091DYm6uFtzLeW4Zgqz3cCpBk8ASyOxA8SBQhbnjRxrPb Q7W6FsybFdS8pzeLK8Hk0QkBERUNk1h3i1Xu1WhW0h2m0EjzSadddB0LQR78mZQSAy7wwRgg8eB FCFf8AGisvq+22zmiR6VJem83dTtFvLbooQx6JgpG/lhg8RTmjbVaRtJDdyaX5Ru2rxxzG4jEZz IrFd3dY91da25soPeGNzFXcs4GVTie09gqOrSFhji2R2ChEaQ7q+s91TI4kjHDn2k8zTyWxi3NZ 7WyTuzHQJwZrvGuZrtV1pI40caKKF1HGjjRRQhHGjjRRQhHGjjRRQhHGjjRRQhHGjjRRQhHGjjR RQhHGiiihCKKKaEqmR4zwZcY8eFFrqJcBunaK5mmJrq2t+jE0qoZDhQ3NuzPDso3XS4N1KkUUA5 waKF1FFFFCEUUZozQhcpDyJGpZ2CgdprkkixI0jcgPXnuqlmlkncs54fBXsAp0UJkP2WfWVjaYW 3JUuXUuYhT9Z/qFQ3ubqTzpGx3Kd0fNTeKMVpMhYzYLzM1bPKdXJOCefH00YpWKMU+4VTU7pOKM

UrFGKLqNknHhS1kmTzHdfQxx7K5ijFRIB3U2ue3VpspceoXCcHAcew+0VNinS4eJ0y0jDhw3MFs YqnxT8YPQXDA4w0Z4HB4HwqpNCy1xotajrpg7K43H/Cr/AHRgTsZtCAMkCwPDwvYDmsjdXFsfcf t16aPeZbaBFDDJmTUQ7R4zzABPqr0mPoNRtrmzvI0liliaKeOQZWWJxggiskvuVbFLcidm1J4g+ 95K90ggx8UssYmx/WVnuaWnKV6SKZsrA9uxWH2qV12F9zYMOJS6IHeGCsPqqwh98bT3RNB01i20 Y4VF0TYDZXQ7y0/tlu7i6i3jBLfTLJ0TMN01FjVFzjtINcsmBw0xXntrFtNLt1tuuz76c130+oG ZtRWNoxB5UmQm+rDOd3sqft576R6n7mhaK1n1VILXMabq2s98s0OUBG6Nwt4jgeytRqHuZbK6nf X+oXFxqqz3txLczCKeAR78rFzuhoSceurCfYfQbq7LmSfUAdnY4I7HdmiHSLC6yDp8xceIGcbtc Uljtq0k1PbDaXWNTeC11e2EsUmmQRdFh2ZYJJAMnqu7utxPFsk8evc+601yNmbcRFujbVrZbndz qx9DMyhvDe3fXir+TZHSJNoI9pYpr221FdzpBayRJBNur0Z6VGjJ080Ddbs7+NW+oafYarZ3Fhf wrNaXC7ssb7w3sHeBBXiCDqqq0IVPs5Ds6uzuzDxR2Hk4tbB7d2WHheMi5Ks3+93857c1j9CIHu rbVnI4Wlzz4D+S9tXVh7mOyun39pqEU+qNJaXMV3bxS3EPQpJE4kUnciDnBA+HTmq+5tsxrGo3u p3Vxqq3F5J0kqwzwLHndC9UNCTj10IVF7sTTnTtnQhY2xvbvpd3inTCNej3sduN/HrpXujR70Ls doxslswDPZ+9RgEeTB0Lb3Rkcd3HPxx21rbXY3Z230NtnnjmutOM0k/8ACpMzLK7ZDo8SpgjswP p401p7lexttcJcOdRuVRq6293PGYMq5AYRRIxHqWoQsnr1v5bF7idpfh2S9trW1uAWIcxTtZxE7 3P06aotTubrR9G2k2L1GQmTT9WtrvTWKnDxEtv4PcwZJF9Jr2rVdmdL1e/0HUL17pJtEnWezS3e NIiyyRyqSKyEkZQdoqFtFsPs9tNdQ31+95FcRQeT711JFH0kYYuu+JI3yRk4/wC3AQvPttfKfKPcs816Lyr3usPJulwYum37fcMqYY3c4zwre70xbSpDdprz6c921wOhOnLEqCLcH4zo1UZznspnX9 jNB1oaTFdS36Lpdmllb+TzRKTGAoHSb8bZPDwqbsvsxpezkV81hJdut3JG8nlckchBjUqN0oiUx oLBmVSRzZTwwtFGgjUKPWe80mWVYx3k8h9ZpbsEVmPYKgEs7ZPEk11jcxuVyaXhANbuhndjkk57 ${\it MfVU+Pe3E3ueBmmoYQgDNxb6KfokcDoF2CNzfE47rtFczXc0pW0UGuUY+mhCjX19ZWEPT3c6Qx5}$ wC2cse5VHGs9cbd7NW7FWF84C1t6O3G6QO7fYH5qxeoanfa7q97hHdVmNrp9vHxPRKxVSB8ZuZP j4VLk2F166UO9xYW7NHu9G511YE55mNcU7K108ZVMzPcf2wrn76ex/5PVP7tH+90++nsf+T1X+6 x/vKyY9yfaMjPvppXybr9mk/er2iHPVNKH6t1+zSyWDdPu/otd99PY/8nqv91T95R99PY/8nqv9 1j/e1kfvVbQ/8U0r5N1+zR96raH/AIrpXybr9muZ4+qPH0Wu++nsf+T1X+6x/vKPvp7H/k9V/us f7ysmvuUbRkZ989K8Ordfs03J71u0ScV1HS3xz3Vuc/OtDnRtFyV0ZybALYffS2P/ACeq/wB1j/ e0ffS2P/J6r/dU/e1h/vb66Dj3w07I59S5/Zo+9xrv/EdN+Rc/s1X7ZTbZkzqz+lb+L3R9lpkDr ${\tt HqQBJHWt488OHZLRWPtthdZgj6Nr/TyQxOVS4xg+laK72ul9ahwan0r2Sq6ckTOQcEEYPqFWFVF} \\$ 7dWsM8iySDeBXKqCSOA7quReZU602jB+6s4pBIgbtHBvAisjeSveXczAk9JKIovBc7gxU06uqJM sMblnQoGchcE8M4FV1rIkFxBM6F1jbf3QcHOOB401rMpJWfPUiUMbf3W0QFVRfiqB7BilZqnGrp McQlV8H4P9ld8suQcGRc88EDPspYgedVdOIQtNhcq3rjOiKWY4A5k1AjvW4CVB6V+ymbmYzPgE9 GvId/iaGwOLrFdkr4xHmbqeiek1A5IiT1vw+amPLbo/CUfq0xijFXWwsA2WG+tneb5k5LcTTKqu RgHPAYz6aZxSsUYpzQGiwVWRzpDmeblJxRilYoxUrpeVJxRilYoxRdGVJxRilYoxRdGVJxSUyQ2 fjMPUDTmKbi4iTn+Ol/zVy67lSquStNwTag9rdsbF42Vjuw9PbuZMHnvrwFPADI9PZzqphMkNrd 2sumWCXE70YYY1YwzDJ60h6T66RNfSytU+VtyVZ2004RJWj6GSSMb0ZZJTHnjjeTgaWzS0cu7Mf EmmLNHS0tUkhhqdY1Dw2+eijPcmSeHrp/FTaBud0tz3eUHRJ3RS1eVOKOw9B4eyjFTooLQANIUZ sZOW4DwxUZHtaNRdMp4nyO8LrIt7uZiA6FhwG+inh6asM1F8pt0AWMDAHDGAKba5dhjeVf0aouY Xm4FlvxzthbZ78xU7NFV6zupzv59JyKdW7Hw8Z7N3FRMTgmsrI3bmymUUkMCAQcg8RSsilK3e6K KKKF1FBorh5GhcKrnJLue9jU6Jd2NB4ZPpNQO/01YrjdHoFWJdgFn0ur3OKj3TeYnrNIt0DOWPJSPNQO/01YrjdHoFWJdGFn0ur3OKj3TeYnrNIt0DOWPJSPNQO/01YrjdHoFWJdGFn0ur3OKj3TeYnrNIt0DOWPJSPNQO/01YrjdHoFWJdGFn0ur3OKj3TeYnrNit0DOWPJSPNQO/01YrjdHoFWJdGFn0ur3OKj3TeYnrNit0DOWPJSPNQO/01YrjdHoFWJdGFn0ur3OKj3TeYnrNit0DOWPJSPNQO/01YrjdHoFWJdGFn0ur3OKj3TeYnrNit0DOWPJSPNQO/01YrjdHoFWJdGFn0ur3OKj3TeYnrNit0DOWPJSPNQO/01YrjdHoFWJdGFn0ur3OKj3TeYnrNit0DOWPJSPNQO/01YrjdHoFWJdGFn0ur3OKj3TeYnrNit0DOWPJSPNQO/01YrjdHoFWJdGFn0ur3OKj3TeYnrNit0DOWPJSPNQO/01YrjdHoFWJdGFn0ur3OKj3TeYnrNit0DOWPJSPNQO/01YrjdHoFWJdFn0ur3OKj3TeYnrNit0DOWPJSPNQO/01YrjdHoFWJdFn0ur3OKj3TeYnrNit0DOWPJSPNQO/01YrjdHoFWJdFn0ur3OKj3TeYnrNit0DOWPJSPNQO/01YrjdHoFWJdFn0ur3OKjaTeYnrNit0DOWPJSPNQO/01YrjdHoFWJdFn0ur3OKjaTeYnrNit0DOWPJSPNQO/01YrjdHoFWJdFn0ur3OKjaTeYnrNit0DOWPJSPNQO/01YrjdHoFWJdFn0ur3OKjaTeYnrNit0DOWPJSPNQO/01YrjdHoFWJdFn0ur3OKjaTeYnfoWydfn0ur3OKjaTeYnfoWydfn0ur3OKjaTeYnfoWydfn0ur3OKjaTeYnfoWydfn0ur3OKjaTeYnfoWydfn0ur3OKjaTeYnfoWydfn0ur3OKjaTeYnfoWydfn0ur3OKjaTeYnfoWydfn0ur3OKjaTeYnfoWydfn0ur3OKjaTeYnfoWydfn0ur3OKjaTeYnfoWydfn0ur3OKjaTeYnfoWydfn0ur3OKjaeXpouT+E9CinbXzG8WNH1jXB46jXkniQASeQGagyStIc81HIVJuCRGfEgVGhUNIoPLifZXIwAC4 qVQ5zniMKTb1+jG939XPdTM14quyRgMV84k8M9wxUo+afR9VUKsVOfb41QqJS3bmtekpw4WOt1ZeWyfEX1E1KV11jJU8wR4gkYqqBBGRTkUjxuCvIkBh2EUtkxvqnyU7beFYzTrM6ZrW0DRsO1tp4II2A4brwpMeB781tbC/quSffCTAeb2HxWsu/wDtrar/APUIP/2kNPL0hdBGGMhI3N3nnwrXdE2Ru Y7rz7JDE8gbLZne4FcHvHf664Qkg7j849NMWYuhCguGDSY6xUcM1IIDHKnDDtH11QOq0gmGUqcH 20pF3j4DnToO91XHH5j4ig9ReqP/ADvpYjF78lPMkyNjqr6/AUzXeJ4muUpzrlSGibkhik85ePx 6Nc8ACTjGSRzoqTaE21UDWi6uqo7/Top7iaXfdXfczjBHBQORq8qsvIo5XcPv4GOCuyjj37pr18 PmXma8XjHuqC7tPJej/AAm/vlxywRjv41yCzlmTpAyqpJA3qSTjt4VZtYWbY/BkcQchmyfA5pIs $4 \verb|UOY21| j/AEHOPYeFXAFgOaofva/5VfkmgWd5E6yI8bMvAbxPL18KrQDqBnPDme2| jFTsFzKoazXKinder for the property of the property of$ 4E1s36UWGHsqVilYoxUroypOKMUrFGKLoypOKMUrFGKloypOKMUrFGKLoypOKMUrrFJZkXAY4J5DtPqouuZbJ2C3aY55IOZ+oVyaGOF9yMYXBb1k5JqZZ/imPZvE8eAAxUS7lQ3YiGc tB0qYYIxvYqq15MlitJ8LG0wcNymsVIjVTbXBwMqjB7eymcVKiH8FuPHe+imSnQJFKy7j7FQ8UY pWKMU66q5UnFcwKXipdoqkyZAPm8xmoPf1F02GDivDFBwK7irncj+IvsFR5LSNzkHcPbjGD6qSK kcwrz80cB4TdV2K5ip/kI+OfYKPIR8c+wVPtDEjsMvRR4Z3hI5101frFTGu4F5EsefVFQ5ohE+4 DngDx8abxUTGyTxKbKiWnBjU7y6P4rfNSlvIDz319I+yq/FGKDAwqTa+Ubq3V0cZVgR4GumqhSy EMpII7qt108oI7QDVWSPIt0mqeOCCLFV5GCw7iRVghyqnvAqHMu7I3j1vbT9s29HjtU4qcmrQUu mOSRzSm7oddT3j6KVatwdfHIpc6byZHNeP21FjcoysOXb6KB4mWXH/tTZuRU2VN9GHb2emoK1kY EcCp/8FTwysARxB5U3JArnIO6e3HbUGPy6FOnhMlns3SkcSIccDxU+BqllieFyjjj2HsYd4q6jj Ea4GeJySaTPAk6FW4Eea3apqnURCTyrSpJjFbN/KpVYqfDtFPqQd0jvFMyRvE7I4wR7C08UIxVl 7iRkeus5pLTYrXcA5twqTdd9c2pSNSztqNuAo/+khrT2GnJbjfbDTEdd/i/0Vqs01C2ubYFQOGo 24diOIU2UPAGtEzBBurzx7K2ZJSR15BeaiiGYu5od90bq8/oFNAkHhzop1E3es3/AP1U9X1XNq1

ZwoLcDjjUSbULO2z5RKinsUdZ/krVdrGrG33re3bEm7mRxzQHsHjUCy0S7vAJ7h2hjk6wzxmkzx yc8qy6jEXu14FK3MRueQV+GiaI+LO7KDt1Ksm1zSier039nw+ml++1k6fqJFMh4BWBUjxwa4Nnt NxjM + e8ycfZV feaDNCrS2zmVV41G4SD9EjnVWZ2IxtLnNB9k + NtC9waHEe6kdZj2kk + sk1Y28IiXJ89ufgO4VR6TeKJlhuPOPViduxvitnt7q0VGGhko4h3/pRrc0buHy/tcZUJ4oD4miu0VtLLspd V9x+MfxI+irCq64/HP6V+itWHzLLrv8Y901ScUqu4q7dY9rpOKMUrFGKLrmVJxRi1YNGDRdGVJx RilYNGDRdGVJxRilYoxRdGVJxRilYNGDRdGVJxRilYNGKLoypqSRIkklk8yNS7ehaqrad5nMjqh ZjnkeA7udTNUZ0sZim9vO0cY3Rk4Z8modkbjhvb/rXH1Vy6ry6Gyv41aSzuFVVYvHIoUkgMSmME 1AcFLy1jKKrLp8YIGTuY07uq91Wtnnojnv8AqqDdb/vmo47vkp+Dwzvd9Vmn9wrXkb/4rT7IxUu IfwWXx36j4qZCv8HI7w1MlOqUKRviPsoGK7ilY/8APVVPb6lInVnBdc4DDzx6e+m3VJ1mnVWuKZ vJJINP1aVJmgaOxuHEqDLR1UPXXxFPRyRTKHjYMvh2ekUxqLbm16w3S9Fu2Fyek3d4phDxxUX+V OiFnAhVV/caibLRri3u9VUeQWs11cxRlreVGjHWdQ2Q+eJ4VL0y7n1A3r2ab9IY+k0nO/baQ2/r zs212uH08N5IxZPPdQw63fXdPcE7ouJHA3t0Sw9G2OXEUmOx0TKsvaQ4FK1G8njDbt9ND4qm99dUcOq3psdqpDrV0WtrWzZH6PDWzNKQWTrdvI1c6nIVDfwkpw/JZ+qs/DdE6dte3vkT0dpZne6Ajo ${\it MysN4DtzUnjRJg1eX7} rasS24SSxMcZyefmg1zFK5rGc5/Bx8eWeqKMGmMPhC7ILvKTiuUvBoxnhigstart and the control of th$ 2mp3S8t0jFTrR96PdPNOHqrkdspXMq6x7M8vZUhVRBhQAPCqksqcLBa1JTvjOcpm5TKhx8Hn6KZ hfo3BP18D9tTSMjwNQZYzG2Ow+aa5GbjKVKoYWOErVP51DmiKkso6p+alQTYwjn9E/VUrnULmNy eQyoYoEcrRnhxXtH2VNRw6hhyNMvbKTlTu945j1U8iBFCjsrry12oUYGSMJa7ZLoxSBIhbdyN7u 7aXS1bBB2Ua5t1nTHJx5rd3qap3R43KOMMpGR660NRri2WYA8A6kFW9fI1Wmhz+Ibq1DOY/CdlQ abOYdW20AXLNqVtunsB8ih51dxsXRGbiSOPpqi06HpdX2xO9gDU7UHhk/xKGtFDEAq/FXgM9vpr s130 sqkdxq1Rp8I+qm551jj1kPmxIznx3RvU5I+eqOXb41CvwTZXoHPoJPmGaRO/JG7L0VmNuZ4uqDSrc6hqDyzdZYyZ5AeTOx4A1sP/AAVm9mmXfvhw3iIWHfjrCkaw2paVfPr73k82mQRxxHTId/ LvIOi3 + ZXgTn1VPA4mmnzjd1yVYxeYtmtbQWHsFqK5WIOp6jpJ9 + LuW7vLbXSpsbJGkzYCT8IAdAller + LuVIOi3 + LuV4kcMgcAOVHTa1pmNnri9urnUNXJe21EGXcs1cboU7zF+G6TzHOt/hfdYvaR0/7y+VN160EFxHcx $\label{eq:def-def-def} DdE + c7vDEq8cj01d2cpuLW2n/KRqWx2MOBqlv7a7s9H0u0vbo3V2kzmSdt4mTzzk75J7QKtNEbd$ 063B5EyEegua8tExsWIyRt2Iv/K9DI4yUTJH7g2UyinjGp4gkCitrIVm3TtV86uZZCFY8RyB7hV hVc1+wuLuDouFuEIfePW3kDebj66vxkq6KhVZMnjNqkhWA4qjPeKMVVptEbnUINP8AIqvSM46US ucbq M/mmMDs76fnvHyyRDdAJBY+dw7qtNJ06yHmNvlNwpTSRIVVm6zEAAcTxpeKqosmalkkkyLxPPnUk6rZAsCs+QSD1B2HHfUjolNeDqVMxRioXvtY/Fn+QPto99rHun+QP2qLqWZnVTcUYqvTUZH G8qJjJHEHs9dd8um+Inz/AG12xXOI1T8VQXG10m289xA9tdl4JnhYr0WCVOMjLVY+XTfEj+f7ay Gt6fDCs16skhlubs11fG4DJvyHG6M1F1xqj006BXX3X6X+a3n/ANn9qk/djpP5vd+2H9qqgW+xP VzqGr5JC8IY/Oxn8nWm0uXZQWtrBFbicIm6stzaxmWTB5ud3nSczuSsNjF/E4BQPux0f82uvbD+ 1VjpWs2mrNcLbwzJ0Cxs3S1DnfLDhuHwqfMNnoE35LG13cZ4WsZ4eyqcarsrY3t3cI1xG9wtvbt FFb7sK1C2CoUDn210PdzC66Ng2cCnteLG3tI1ZQXuN47zBeCqe8+NMWKMN3rJ8tT9dR9WvbK/96 ZbeVhE0U8iCSNwxy4j4j1U/YqnV/CA/qsKc03WbP5ytPZ8IvX35qFcg++qHIx5GeGePnd1Lh1ZZ7GJZcLJ5QWTcJ6Qqowd7sxTF9NBBqSyyyYHkm7gKSeLeFIH+QrVc4Glb/ClbpPIH2VKZ1gt5JGD 1YoWkYIMud1d7CjvrM7Qahd20WmtaXLwidrhyU6MMyrHvjPSMKqLHV9YlaPpL6dso7HLW/NSe6S uuBeuR1DISdNVa/dRpxORYazxJxmxft9dVNvd+VSmOO0v1YIZMzWOiLjPLNau0nneMFpCx3c5JX nx7jVbqF9fR7/R3TriNm6phHH1sKnqFRcWPOpKj2y3aTwlY51y8YYiOQAqTxzwq51I1NN1g9II9 2xuTvsu8E6h627isada1vex743H4jpCN61xnPL8bVhb67qOo6ftT5Q9rF5PpMsiSCJiqkqw3nB3 8j1VFzjbVWKdrL2bdWispg0cmfXmJ0y009psTeSv1M77YXzj21IgP4Ug3F05ByUuoWWRFPEAsag rcqlpobSXev5fSbJ//wAIs5JLVsp553IThj2jNJn2i0ewMRvbrVoo5N9V98dPuEaQrz3CVX/LS2 OAKuVERczRP6nJuhv4UsX6UW/9C1QQzk2G1p98oju21md7yVgIMzMN5hucc1YnWdO1SO4ksLxCk+ Characteristic for the control of the control oLqknTWzAhmGeTIaroZSbDa0+W2h3LSz6wtcCLMzdZx0XHPoNOfqFlwAiSxW3HER8c/q4+OMfBFGKrr7X7DSpLaKeKWR3tYZQ0bQKuGBX1I6ns7qk2ev2d5jo4JVz8doT/kc1AONrALQcyK5z0spGK6 ${\it MqQRzHEUi51a2tR14nbhngYx/maqobVaZcXEFqLacSTTLChL2+AXO7kgPmu5ncwo5Yt2v1V7083}$ ePZSHkkfzjw7hwFdCMeQJx3V3cf4reyjwBSJlcNU7BJw3GPH4J+qnXRXXdPq8DUMqy4yC06pMUu cK3PsPfSnt+pqtQy3HDkUWSNoyQ3LsPYacjuGTAbivzipbKrDDDIqObXj1W6vjzFSD2uFnKLoHx uzRqSpBAI5EZoIzXFAUKByAxSqrrQG2qZWGNW3uJPeTmnabl1SJGkbkO7mT3CqeW5mlcsWZR2Kploored and the statement of theIAFJlmDN906CnL/LoFe5oqmV5N1eu3L4xpQeTK9duY+Ee+oCoB5JppSOai6Mqtq22mezVbY/9FD V7JvYwo4duKzemSrHq+2QbODq1qcjs/gUNaBJsjIIYeHOmPcLkKoxIrjKGVg3IqVPoIxT/AODk9 PsNRbqUQDCnLsOH9Ed5qpNlYwudsrEd3OAG6zNvK+lag29kqjGKQD4UZ5EVr4pIpo1kjZXRxlWH EGsnqEJcCccWXg/iO+otrfXlmSYZSAeJQ9ZD6jXlaTEuwPMbxdhNx916Cooe2MEjD4hofut1hRX GaNFLMVVVGWZuAA9JrMfdFfbuOhg3u/rfRmoF1qN/eDdlkIj/ACcfVQ/pAVrTfqCma27LkrPiwa dzrOsAndTuzqV4iQqmNSIIf6RY8WrSwRLBDDCvKNFQeoVRaHab7teuOqmUhz8Y+c31VoaXhjHvz VMvmf8A0pV7mstTx7N/tKDMOR4UUmitq5WVZS6oJce+GrcuUWeX5JPGr+sw10nvvtFFKUjjt1s8 PJJuK3S26t8Jt2tSLzLJxAExC3VV1jpOpHWLO/EK+SAyNOnSR5wyOo6u/n5q13sG0McxFnp9tcR NlmeS6SNgxJ4YzVa/kHlVn03vGZCUKeUpqD3GN7vQlN6o8HvR00G6NmM9Im7uRaoG3s/ByMUzMQ VSELCOC35V9p9vrbsHvrOC3KypuCO4WUNHzYnjTb6VqLPIViQhnYj8InImq+z970kjKDZ4fhF4x R6iDvZ+CZBirCKbS4d1jLo4wc4hW5ZuHcCKU+oazV7gE91CZfCxpPsotzp20KNGLawt51KnfL3S IVO = QFF tpuvv0 nlV nBBgjowlysm + O3NThrenw + bFveKRyKP8QqNJtJZdtvEO7fJP0stVHYnC3Z1 + bFveKRyKP8QqNJtJP0stVHYnC3Z1 + bFveKRyKP8QqNJtQNTT + bFveKRyKP8QqNJtQNT + bFveKRyKP8QqNJtQNT + bFveKRyKP8QqNT + bFveKRy/ZXY8Anf9FvcqZFp18iBWRAcn4aUzd2uuxCPyOxquM73SdJcpFuAYxjjVbJrWmSnJjtc5zkdHnP

PtkqO91o8zFjDEzE72QI85znPVaknGYh1+Fab+m5j0+f8A8VxaW20ErSC8sLe3UKvR9HdLIXbPE HjUbXtMv30+Rgqbtu4uJT0iArGiMDgE1W7mhsz01sMlixZo3OSTnPA06seiMXIjt8yHL7wxk5zx zSzjcROTR+mZRr/3+1CF9sh+CBOKYnpVXPlrjr7o630mRfzQys9mqW0eW6KJAHCIeSlnyTV0bLT pEZRBBhu1EQEeIIpgaNat5rT+rH2VmVtfJN1EBIC38IwqCmLjWNDidtN1CfWtVkXo5JY3XGMNFH y9QqFJMJWLSwW7tvBs1G5jkeBq695Lcc2uB6So/wBNcOkWK+dK49MiD6qzRNWes/K3zT4T/wCof AVbFcB5LZJEVIoouhiWAboUF2f4RPaTV55dp9hbzXEznEMZ1ESyQ9NIM4/Bo1Qzpmljzp18QZo6 iNoWy5CK8inow4TN6Orvnf0OtW7h+ISRMLai56FeOxvBIKiQSUYDRzGy2ezWrQa1a3VzBHJHFFdNBGJtzfysaMSQvDtqm2hv3TXWsQqwmkeWBsDzq7rjvruh3WlaDbTWltNatFJcSXJ37uPe3mULjJ J7qiak1tf6q+pR3OnIG01rHda6Bl3ssc+duY9VaTK2IuvdZM2GyiDhht7Krm1a+1BLaO46IJbJI I+iUoTmPd44V/qpzTi29FxP4qTPXPxn/wDzFQ/e+/iw0Utq/ng9DcqxOY2A4JKtIqk1q16ILbSkrbysxNtcy4PX7VnIq4yeN2xWLJRTN1c1ehWf4pf008+P9EVU6mfP4n8U3af3Zqkttptatwiy2sT hrcsA1tNGVZd//wB41PN+L60tp3EaXE1tK7QIZMqQSMbvS71PDqVUdE5m6pGbrHif4v8AHPPP/w BPUvRm3bDb178KY0hzvTLvovCTi6YPD1VF1k3z1JP4sRyu0/8A51StGJFhtnxhBGjud6dd6McJ0 LjB4eo0t6fS+dX5nCWehZ1XW7ctpFq5XR9Oae1fKfjMi2fBPYOHoqDf3rxW51j2m162EbK002qa LI1ui8sfxZMHOPhVP8qEVnoKtreo2e9pFi/R6ZpZuLd8p+MVxavjPYOHoph73ejcLtPrjMUYKJt BZo97HAuvkXKkLbOyyJ1eWGeRbLX9MukupI5bmWXTDC7yk4OR0De3eq9i1byDa8+VWHVtbTBW3w keZmGZR0XH2NVNf6ktzHH0m1eiX0sMqeGCXR+iAf06T0nQnHyafs7me40fbZ5LrRiwsLHBitsRJ mc9aYGDj4cGpmbRZ3CvJcK22pYm9sqGzjT4AQpYD08x5Bh9FStFJ6nE9na31sardqZmj1C2AjL/ AMAtjmNXI4g/FiP007s7fNPdC28ndCkTSljvnOCBjjEPpprXDZUaiNxcXWV7qxIQ8+XefqIrKWT t76WGS2Bew54yH4XcZPqrV6rxXAwTjkMMR6QFNZS1VhqVj1W/jkPwX+N/yh9NTKrN0IWhudodWg 105s4hbiCKXcTMJLboUc23vqq60oXqtBMDHv4+IcezNYy9x7+X3L+MH4nxR4Vp3/2ePR4fZXAxvIcezNYy9x7+X4AxVicezNYy9x7+X4AxViceZNYy9x7+X4AxViceZNYy9x7+X4AxViceZNYy9x7+X4AxViceZNYY9x7+X4AxViceZNYY9x7+X4AxViceZNYY9x7+X4AxViceZNYY9x7+X4AxViceZNYY9x7+X4AxViceZNYY9x7+X4XxXIceZNYY9x7+X4AxViceZNYY9x7+X4AxViceZNYY9x7+X4XxXIceZNYY9x7+X4XxXIceZNYY9x7+X4XxXIceZNYY9x7+X4XxXXIceZNYY9x7+X4XxXXIceZNYY9x7+X4XxXIceZNYY9x7+X4XxXIceZNYY9x7-XXXICeZNYY9x7-XXXXXXICeZNYY7-XXXICeZNYY7-XXXICeZNYY7-XXXXXICeZNYY7-XXXXICeZNYY7-XXXXRWXVEoOjlCstf1W81WCz1EHQ00oO5EVbCozDDFq02K82huzYakLwIHaFnIUFeO8hTsFXibYSNzsingstranger and the state of theG/UOajYDZMjnuLvNytikrLwPEfOKcEyd591ZOPayFuDafekjn0cZfHsqRFtVoTnEjyxHkekjbgfHdqBYCrrKuwtdaJ5vie00qJ2fe3uzHEVWwanpNzjoLy3Yns31VvY3GrCHHHuOMHOfoqLmgNT4pi 9+6b1D+L/rpVTVzdxNNCyLjeBDAHtx2VTkFSQRqq4IPYax6oHNdejoiMpC6rbvop8EcD4q1GpSu V9FIa6ytvZcKBZEHVtsMHI987b57KGri3DGTIJAAy3j4U1uR9Z1ChmwWIABbAwMmpce5FFvEj4z Ed/dV18gccxWF2dzH2S5ZViQsefJR3mqt2Z2Z2JJJyaXLK0r7x5clHcKk2dr0h6V/NHmjvPfWNI 59 XJw2bLVY1t0z07dKtr0No2adc9ICAp7FP11mdQs2srmSE53D1om+Mh+ytFd6fcM4mguJFkHEBnbd9R7Kqb6S4liEF3HiaI70UmMHxB7CDVivwlstLaPzN+UuixEw1Hj8rlUU7bwSXM0cEfnOeJ+K o5saarUaLpxhgFzJwmuFBwfgR8wPtrx+HULqqfIRoN16euqxBFcbnZT4Yo4IooUGERQqj0Uzd3k VoEDDf1cjCA4wveT9FSyrLzFZ3UYTFcFi7ydIN/ecDt7AR3V9JpoWk5DpZeEqJXAZgr9SHUMhBV hkEFSPbRWXWaaMbqSOo54ViBx8Bwoq0aLoqvbFsx81eT7Xb42h1cANiRLRGwhYODbxHB/g7/F76 9X8Pmrznau1019Yu7hxubkMf1rTFRESI03WDcxwwOdV5qht0305XWUj6s80P316Jen3d3a2W1z3 NztEYpViI60XTehwOHVR0Wbd9VRNS2mj07cLazqSEbr9FdPbSzMe7o4Ixw9dYnVNpmXFpo6GNWA VbgLiRweA6FOzPtqTY6HbiBXv4fKbyTrzNLvsVY8dzieykxtqavVxyN6Df8Akpsoo6AWtnd+Pjm nrzbi6veBnVYxwDag0sz+1YIML7TVZJrsTY6XVtVkzzWyhhtE9A3TvfPV6mnWMfmWNuu06BPrF0 iGEcooR4bqDFXWUETNbAn76/2qT8Wldo24HQaf0sq1/oj8WsdVuG77i5lbPsNRry901raaODR/J 5HwqzSFsrxyd3I51tsEct31btZLay5Zrm2td7IhiLOAQRvOfCmujawaJMU7pX63+VW6ZLBD0zy6 cL7eCqAwZhFg57FPOp5vbD+bkY9HTL9CVbbMROmmlwCDL055jkvVq6y/e1TbEC3dQlqS150WNGp QR8YtOv7dhyMF7dJj1MpHzU7HtNq1uy46SaL4SX2JH9Usaoa1vW7R81JIXtVfWopUtDFKLOAP8J sWKzQm7CR/Kj6ZtLp94yR77WtycARyNhHPcj8vbUfaKLaEiS7tL+/MIGZrdJ5R0YHw0VTy76mSw W0yNHLDGyMOI3Rk/onvqPFcz6Uyx3DtPpjNuxzN1prQngI5e9fGsObDHUj+PT6jmP8Ahelpsajr mcGoOcdiP9rENd30nnXVy2fjTSH666kN9NxAmYHtdmA+c1rdT0WNHbUbCJJEK780KYIYHiZIqor m8WONDEQzS8VJHmgdmK0aaaKduZvwsmtiqKZ+U6jqoo025PnOg9bGuS6c8cbyb6tujJABHCmxe3 fZJ48qdiv7jfQS7rRsd1xjsPCrtmrPzzX3UIBcjPAcMnGcDvxU8aZvAMsyFSAQd08QajXMXQyug 4g8UPeDxqZp8+cwMezKZ+igNCHyPy5mlNHS5RyeM+0UjyK9j4qG/q30fmNXFdqRaFW7Q/mVTRXN/Zyb6s4bBUidekUg8CCsuRV9pe0VnDLFJe24Vo4ZYg1rBbBTvqQCQ65pl1Vhh1Vh/SFRJdPgfjG Sjd3MGuZSN10yMkFnLWi9t5TvwtalDa/GsCQMjqnhV3o3+z9syDB/sd/4wAYhwk4yDB4eqvK8X1 g5eNmQnm8Ryp9NbHR9s9Mh0/VbO9sBHeXtm1st2jb0MjHgomiPId5rhJ5oZThrgWbL0Ly0W9noS HXp7DOkWL9DZaaLqB8p+MWTyd+fdmke+q/zv1H/AODH/wDUqdp0Wo3e16NJp2sWsEMdhBFI1rbxXEJ1VcEqzNkVI8h2kH/5iXh32EHz9aklwHNXdtysXc6lOktzCdrNCRCXxHd6G0c3RPyDr0A4451 EsBEukbdrFc6FLGtnYBJoYOjgZenbDzo0ecHsHGtFrMOu2oN4dT0aeMgI811psMk7SeaFXdOMVR297fXFvtFb3FvZNe3VtaRQLHbLDbskUu8TLu8PRUHTxtNiVnyVEcb8ri1bYLGdUtd5UJ97bXkqE f4om+ms6hVGV0CqykOCqRA5Dbw5QVsddsILy6tJLnW7GwPkNukcDx13ZFUBn6p76qPefTf512H9 1kpwe12oK51z6jZVS3EqSzTpIUlmLmV0WIFt87xz+AqVpkznU9LywO9fW2cpHk9bvEI+mpvvNp3 867D+6yU/YaTYR3+nSLtNZyulzE6wx20gaXHwFJ5ZqQcuGDnZR9YvJ7fWtVMag7t05G8HI4q040 9PtVqDDoreKJLfcQYlj3pN7GH08D38qd1nRbyfVdSnF/pEayTbwSa5kWROryYBMZqB7wX3/FND/ vcv7Fdz/dL4A0tkvSCuq6ta212r71yZN4xFkI3Y2cY4mtLqehwaZAbi2uJdx54IhHKBJu753Sd7 nVPo2nTabq2m3d1qG1mIGUqQXDu7ZTdwoIrS6zf215aLDbsZZPKoSFXe4AHiTSu0MDspc1u4DG2approx 2016 approx 2016 aJF0/pel9CksiXUm87MuejTgIyQOFQJdirV3kddQuVLOzHejiYZJz2Yq0g1XTbZDFJcIXVzvBezN O+/el9ky1B9bC02c8IZNTNbZzhdY6+2ZvLFnkPSTWiR77Tx7qsu6MneTezirXQtM1NX6W06v4BG

yFFmw1tKnw1ZTx+irO+1jTZLK8jWYb0kToo48WI4CrLSRixth2iNAc9nCpMqGSt8BumQCGSUcN1 1Y1X3iWr5YSxLMvMF1G94G13s7xKqJ5zjme6qiSNZBg8+e925q1PKB4bL1VLAT472S6KjKzRNuv y7KkAqjPZWeDdbBbZLR908eVOuC6ABjj08BngTXIIek6zeb2Dvp11QHCjgPmp3DzM12KpucM2iZ ggMj9YEIvnfYKmyTQW/RB5Am/wTu4d9MpIY/Fee081S3c0s88jSghs4VPijwqxQUbBcArNrZ3NN yFqUlBAJwQeRX/tXJbe3uEKuqsp7+z0VloLq5tyDE/V7Ubinsq3ttUgkwsmYpD3nKt66vuhezXc Kiydj9NlAu9EmSfftwWixOhBI3g4Pmj6aeg1a5gPR3CFt3gTjdcekHhV4sikDPI8ivEGmriytrp TvqMnkw4Eeuq1NBDCXWb5jcp9RLLN1ObYWXYL22uB1HBPaOTD0qeNduLS2uk3XGQCSpBwVPhiqK 40y7tjvxEuo5F0Ei+oVbWYulhj8oYtKeJHDIB5KSKsPyss4H/1JY4v8LqoMmhy7x60Zd3s3wSfm 4UVbLcId4b8ZKsUbrjII76K7216j2aMqRyxXqfulX1220+q2JkItoBZGOJeClntYnL0008a98r5 490nJ20139HTh/0UFcLQd1Za5wv1O6y8ZeHdkVisvB1ZTh1HeDT5vdQbnd3J9M0n21HYjeOCOGA PUMVymApDhcp0z3R5zTH0u320npZvyknyjSKKL1RypfTT/1JP1GmZGZn41ieAyxyaWM59dNq5kH 6VcJU2iylpc3c0FiuJUUAYVWIA9VOrqeqLyvLj+0aojHrN6TXK7cqJFyrJdb1peV7L68GnBtDrS 8WnRv0kz81VJx662GmLshawQNJA1zcMimWS4VmQMeYRRSZah0QuAT7J8FKyc2cQPdVa7UapzZbZ MICuuwmJozNeLqDom0EcMzWc46OzdybYlt7yfPwcn4NTNc2fW6El7YqBcAb8kS8FmHPeTxrJX1q sFxP5MZZLZWykrpukr41otnNewY7C9fqkhbeZjxQ9ise6qlTA+J3aaffmOq0qSojmb2Wo16FZfd bJG6cq1WBB4Ed4pSRzORuIx44GBwrd6pozzvJd2BSK7YY1jcDop/E9xrISyapZM0Msbx1SThkPb 491X6WuiqGqq68wsitw6amcQBccilahH1LZzwYLuN7KqRuY3V15qwPqp17yeZDE/WBOc4OaZ3T4 +pTV0vb1Wc2J4FiFoFY0q00TqEUqq62u0iiVHSYkHhiNuVP8AlsP5C69ULVPit6qm6nkvo0qQzqgLMcAd/bTImnk/FRgL8Z/oq08p1k3mt7oxL5i9Ewz6aTJPfPkC3uVTsCROBiucVnVSbSyekqV0siEJcRqA/AEYKmol5aIq9LEOqDiQKcgeimty5PO3uz6Y3o3bkZHQXYB5/g2rnEb1Ca2CRp2Kd0zW dW0iQtZXU0QfHSRqx6JvSvKtxYbWrqSLbPNdJeSjo9yM7yyHuUmvPTC/PoZxj/2mpvclQghZhg5 GFYEHwIqlUU8U+pNj9ioVNAKkWcCCvVjaXWAh0/VMKSd3oycse3nSoobyItuWOp8ccDEeFZDR9s tWs1W3vHup4YxiJyz9NGvcCeyvQ9m9cm11b3ejmRIGjEby5Uy1+ZGaz2YfE6TI+/vdZFT+nskPFDyftzVdEL6G4W6Wx1EyqN0M1vvY9Gas/fjX+Xvddf3PnV91s829p+ijJ7C3tNarcHY3yvNvdZDG SRCwcR/KovfnX/8Ah9z/AHMVz3518HI0+6z3izGR6KvsnvPz0ZbvPfzNMOED1u+VLiS+s/KoDqu ssSzaTM7HiWezBJ8TSffXVxx96JBnhkWYGM9taHJ7zx8TRk959po7oHrd8rmeU7PPysQba6MjSn T9QLGUyEG2 + Ee0caliTUQSRp + pBjwJWFhmtZlvjN7TRk959ppLsBidqXFVX0zXm7iflZH + FAnGmar Strands + FANGmaagCeJ/AnJ9NGbz/AIbqH9ga12T3n2mjJ7z7TVc/pmmdqSUk0EJ3v8rI5uz/AOm6hjxh0Qa2uzhm bTYHmjljbLjcmXdkA3u0Uxk959pqysJFZDGT11Pb20+LCIqPxMJW3g0EcE3h5pvUvOh9BqB9FXV xbpOuDwYeaftqokjkjYowwR7CO+q1RG7NmX0ikkaW5E06K4wefYaZVmiJVuVSMc6TIgcYPPsNUy LarQDraFTYpAY1C9g40fTVbHI8D7rcs+30VOE0JA08Mns5mnskuLFVpIshuEtmCjJ41UXZBuJMH IwtWDDeDFiVQA58PTVS2N5sEkZ4E861aFpLi5YWISttkBuuUUc659uK1raLDUiC7ubbzHJXmUbi uPCtFazSzQxS1DGZOJVuOKz9jbeVTqEfqo8NL3HuFaeNcDexw5DwArNqcuYBu606YOy+LZLcqLx 4k8vTVdfXXksPVP4eQERf0R2v91SppURZJXOI4xk+PgKzNxPJczPK/Nj1R2Ko5AVGGPivudgpzy 8NthuUwcHsz44JortFaeUdFlZj1W2rG63ouiXmo3c91awySuIg7OqkkLGoGcitlWD124kXWL1DE Sg6HDqwz+KQ8VNeYxOThxA/dewwqLizFv2/4UJ9kdl352MK/oKg+gUw+w2yr5/grL+hIw+g075Uvc1dF0ve/tP2150YkRzPyvTnC77qfChN7n+zLZwL1fRKx+uoze5xoZzuXd6vyD9VW/la/HkHrNK XuBkzHA8M05uL06pJwhvQLGv7m2p8SmqWp7etHIKjv7nW0A8y6sn+UP8wrcx6p0hIWbiPjrj2U8 L6X40Z9NOGLuHNIdgzTyXnD7AbVr5qWj+iZR9NRn2H2yU8LQN3b1xGf9VepC+k7o6UL5+1Fz4Gp+iZR9NRn2H2yU8LQN3b1xGf9VepC+k70A1xGp+iZR9NRn2H2yU8LQN3b1xGf9VepC+k70A1xGp+iZR9NRn2H2yU8LQN3b1xGf9VepC+k70A1xGp+iZR9NRn2H2yU8LQN3b1xGf9VepC+k70A1xGp+iZR9NRn2H2yU8LQN3b1xGf9VepC+k70A1xGp+iZR9NRn2H2yU8LQN3b1xGf9VepC+k70A1xGp+iZR9NRn2H2yU8LQN3b1xGf9VepC+k70A1xGp+iZR9NRn2H2yU8LQN3b1xGf9VepC+k70A1xGp+iZR9NRn2H2yU8LQN3b1xGf9VepC+k70A1xGp+iZR9NRn2H2yU8LQN3b1xGf9VepC+k70A1xGp+iZR9NRn2H2yU8LQN3b1xGf9VepC+k70A1xGp+iZR9NRn2H2yU8LQN3b1xGp+iZR9NRn2H2yU8LQN3b1xGp+iZR9NRn2H2yU8LQN3b1xGp+iZR9NRn2H2yU8LQN3b1xGp+iZR9NRn2H2yU8LQN3b1xGp+iZR9NRn2H2yU8LQN3b1xGp+iZR9NRn2H2yU8LQN3b1xGp+iZR9NRn2H2yU8LQN3b1xGp+ijFylnBvsvJH2S2yj/wDT7g/oup/1VHfQNrIuenX4x8VGP0V7ML/11G9RpY1Be0SD9anDFW80o4S 4dV4e+n7QopWSyv8ABGCDBL91NJpersRu2N5nPD8BLj24r3qX0TZyzesUoXlu3+8wPRTO9GEaKH dZBubrF6WL5dPtUvQVuEXdIbztzs3/ABqU8aSbpZQSBqFlDc045rSyLYS+cIiT6jUV9MtH4xSFD $4 \\ HIrz \\ U0 \\ Lz \\ IX \\ s069 \\ PDU \\ xtYGPGy \\ o1 \\ hiX \\ lHB \\ 64Y \\ /sqQhZeSwj \\ +qiPzYqa \\ +1XK5KMjju \\ 7aiPb \\ 3MWd \\ +JiPb \\ 3MWd \\ 4MWd \\ 4MWd$ 1x2gZHtFVnOnZ5rq03s8m1k6ssn5K2b+rQH6KWLhB58AQ9/RqR9FQwxHd+twP206s7LwyR6esvz 8a62od1Ki61byaCpazQN5vR58UQfVT3Dnhfkr91RFMMg68SH+1Hw+bnTgg7YpHHhzHsNPEj+qrm KPpZP+pfkr91HD4q/IX7KYzdJ5yhx3rwNKSeJuB063c3A/PXRI7quGFvR0YX4qfIX7KN2M/Aj9c afZXc55UVPiOHNc4TOiR0UPPoYM/wDKT7KWOGMYGPN3Rugeyu0UcR973XDEw6EJxLi5TzZGx2BuNSE1Bx+MjB8RwNQ64auw4hUReVyy6jB6SoHiYLq2ju7Z+G8VPcafGCMqQR3q5FUX00tZJI+KMy+ vh7K2KfHnjSUXXm6v9JsPigdb3V1Xaror9h+NUEct5efsqfE6zDeiO8BzA5j1V6KmxCGpHhdqvH VmD1NIfE3Tqu12u7j/ABWo3H+Kav5h1WVkPRcopW4/xTXNyT4pozBGQ9Emp1hDvMZT8HqrUPcf4 pq009SISCMdY1XqHWZotLDorz Au5KTJIkal3OAKprnUIpN5Gt259Rsj21M1LzYR3saq3RXGG7e7srzlTI6+UL31JC0j05COrjI5jnSqiHfib/zjUhJFcZHMdlUQ6+i1C2wunOgacEAcvhd1RpbeWHD ZBAPNeYqzjYCMBeXf40EAg7w4HgRTjECLhVhK4Gx2UBBNeKIEZEbGSW+GK4dJvexoj68VIt10jv woGQUJ41bma1BIYgEd4q/SyvYyyx62GPiXHNZ86Vf9gjPoaknTNR44iXPZ1hWiElmeTL7cUr+DH k6+2rXaHqj2e06iWVstvEkQHWPX1PeTzFTX06Ao7eHqrqB006QT6c1wxqSSSaSbnVWQABYKh1Ga aeToIY5TFGd5t2NsNJ31CWzv25W0vrwP8xrVhIxwz89dKRqMkfSaeyYsblaFXdThxuSsuNN1D8k B6XWitPmHw91FHaJOqj2VicrA7Quffa+XAAHQ8ccT+CTtrfVgNo1xq123xuh9ojSsDHb9nFuv+i vU/p+3ajfof7CqaKzhl1aPXXeZ7mPSxPJl5GK2wTcwvPhzpOp3+pe+FsNPnlazItxK1uvSQ7xfr 5dQR6eNedGGOcQGuGovf17e69QcVa0Euabg2tz9/ZaWuf8AnhVHr+o3Vo1kbCZeu83S9GE1G6u7

jOM1IvL65t9GhvY2U3JSAnewR1ueVFQbh0ha13q/HumHEoszm9Pz7K3Q8W8UNJUjq55dtV+hX1x f2gnuN3pTJJGSq7uRjuqePrxVSeIxP4Z5K1DI2Vucc0tug+ABnx7KR6edZ6+167t9SNjFHE0Qli j3jjf0921Y6xfy6ZbRzJGrs8wiIfIHLmKt0oJrs082yrNr4QH/APzurD1n1V3JHwj7ar9IvZNSt fKJUEeZZI8IcjqjPOq612hkuL5LI2sa70jpvhyThT2CotoZyXgfTupGvgAYT9Wy0W+3xj7a70kn Y5qr1XU10y03cwiYSyMmCSMY7eFOabfjUrYXIhMXXKbucjh25pZpZmxcY7JjaqB8vBHmVms0uJ0 sOXb2ccVbSWUcdo1wL+N2EYk3Orz7uFUycOkz2oa7DEHbiBgDJxwya1DMGjK4Xu1VEDnEFrrAfl SYnZ13mUDPKnMnsJHoqJc3kUB3EG/NywPNXwaqyfUZVP4a5jh/o7yr9FMYx50alvcxurtFoA8g5 $O49dKE84HCQnwIzWah1JnP4K8\dagger kx8EMG+mrGDUFchJwEY8mXzfXU3NkZ51wcN+osVYSSxtwkSIn$ xGD81M+TwSMoQ7hZ1UkHOMnxpblkqGceB8fA1EdGj000M5znt76rudYquFwnsZcEMNitlDsvpKq pYys+AS3SMCSfRUq7PaZqAdICO3fOaY2f1QXcAq1b+EQKFOTxdOxhV+K9nTQ00sYc1q8HUz1UMp Y9xuFRvs9D8CeRfTgiok2zk5B3ZI5O7fGD7RWoopj8Pgf9KgzEqlmzlhZdD1eDjCmQOwHI9Wagy PqFucT20gxzO4T9FekYpDJG3B1B9IBq1Jg7D/jdZX4sbkH+RoK84F4nwgPlpw8OdL8sh+Mo/XT7 apvdK2bXT+j13Td6KCeURX8SEhEmPmSqByz215101x+cD5bUsYM71qz32w/QvZ/K4Pjp8tPtrn1 1v + UT5 afbXjPTXH5x/jaudLcf1x8tq73MfWjv1vpXs/11v + Uj + Wn20eWWv5SP5cf214z0s/5f/EaOlm/Lj5Ro7nPrXO+W+hey+WWw/wB5H/aR/bQNTjiO/FIqcYC7s0Yyx5A8a8Y6SX8uPaTR00qwe mJKsrAceanNMZhRYQ4PSpMWjkBa5119MxifobZpcb7xIzbvLJFLrlky3GlaVMpBDWNrICOPOIHm KK9PCfCASvB1ceSQ2GhRRRRT1Tsu1KtW6pHjUS1KzId5TxHZ3i1yNzBPqkEbwVIu7czoN09dM1f HwqoIZSQQQRwI7jV5HIsi5B9I7qZurVZqWXAkHI9/qayKiC+o3XqaWqA05KnZFcYPtqKQ8beI5G pjKVLKwwV5g91PLbJIm9J5vwQO3xrN4ZcbWWxxWtGuqjwT8gf1h3+ipDSoB1ckn5qiT2/RASRkh QRwpyFzImWAyDjPfUmEg5Sq9Q9rG8RoT0DNHKJcZPI+jwqxZYbuPeXgw7e0HuNV3d4UqOR4mDIcPfUmEg5Sq9Q9rG8RoT0DNHKJcZPI+jwqxZYbuPeXgw7e0HuNV3d4UqOR4mDIcPfUmEg5Sq9Q9rG8RoT0DNHKJcZPI+jwqxZYbuPeXgw7e0HuNV3d4UqOR4mDIcPfUmEg5Sq9Q9rG8RoT0DNHKJcZPI+jwqxZYbuPeXgw7e0HuNV3d4UqOR4mDIcPfUmEg5Sq9Q9rG8RoT0DNHKJcZPI+jwqxZYbuPeXgw7e0HuNV3d4UqOR4mDIcPfUmEg5Sq9Q9rG8RoT0DNHKJcZPI+jwqxZYbuPeXgw7e0HuNV3d4UqOR4mDIcPfUmEg5Sq9Q9rG8RoT0DNHKJcZPI+jwqxZYbuPeXgw7e0HuNV3d4UqOR4mDIcPfUmEg5Sq9Q9rG8RoT0DNHKJcZPI+jwqxZYbuPeXgw7e0HuNV3d4UqOR4mDIcPfUmEg5Sq9Q9rG8RoT0DNHKJcZPI+jwqxZYbuPeXgw7e0HuNV3d4UqOR4mDIcPfUmEg5Sq9Q9rG8RoT0DNHKJcZPI+jwqxZYbuPeXgw7e0HuNV3d4UqOR4mDIcPfUmEg5Sq9Q9rG8RoT0DNHKJcZPI+jwqxZYbuPeXgw7e0HuNV3d4UqOR4mDIcPfUmEg5Sq9Q0rG8RoT0DNHKJcZPI+jwqxZYbuPeXgw7e0HuNV3d4UqOR4mDIcPfUmEg5Sq9Q0rG8RoT0DNHKJcZPI+jwqxZYbuPeXgw7e0HuNV3d4UqOR4mDIcPfUmEg5Sq0Q0rG8RoT0DNHKJcZPI+jwqxZYbuPeXgw7e0HuNV3d4UqOR4mDIcPfUmEg5Sq0Q0rG8RoT0DNHCAPfUmeg5Sq0Q0rffUmeg5Sq0Q0rffUmeg5Sq0Q0ffUmeg5Sq0Q0ffUmeg5Sq0Q0ffUmeg5Sq0Q0ffUmeg5Sq0Q0ffUmeg5Sq0Q0ffUmeg5Sq0Q0ffUmeg5Sq0Q0ffUmeg5Sq0Q0ffUmeg5Sq0Q0ffUmeg5Sq0Q0ffUmeg5Sq0Q0ffUmeg5Sq0Q0ffUmeg5Sq0Q0ffUmeg5Sq0Q0ffUmeg5Sq0HtHYatxuDdFiSTcV1yiSNo2KuAD6OB9FI4VZhobuPBGHHZ2r6KgywvC2G5HzW7CPGpOZbUFLcLbLtvIY5UOThjukeBqylB4Eeg1UGraBhLChPdg+kVOO7hZSY5Njjy41ITfx1v8Av66TvRpwHE+FIaRm8B3CuizOadqU9gDhgUU1C+6Mry7+6imXCjZOVhdoh/D709xhPq6NBW6rAa5Nv6vrFuTxQW7p4 qY18j1fXWVjQvTj3/0Vt4G61Tf7f7Czmo2st7Y3NrE6o0u4Az53RuuH44qPpmnXFjp1xZyOjSSm 5IMeQv4VN0ZzV8kCYBYZJArpqiPwfYTX1GTysi4Q017r2EkML5uKRra38LL6Dpd7pr3huRFuypC q9G2/5pb0eAqNaaZqSa09zNGDaPJM3E7ydbkSp4VsDbx4+F7aSbdfjn11ZNdMX0eQLuCrihqDGs F7AqPEEjZAqqo3jwUYGT24FcPAt6T9NSVtm3lw3IqnhSWt3JbiuCTWWWuOpWmHMB0VPfWOnGO7v XgU3McTSJJjrb45GqLSbibXZZrfU5GngiiMqL5u7JyzkVsjbvgqQrA8DnkR3YppbKOFi0VvEhPA1FwSO6tSCtdHE5pF3cj0WZPQt11DmmzeY6rJX+oXGh3JsdOMcdssaShZF6Rt9+DHJqdNp1hp9u+ rQdJ5VAq3CiRsx9I/E9WrifS7G4cyXFmksnDrMuWwKclt45ongljJicBSmOwU52JNszKCPV91XG GOu41wPp+yzNrNJtIWt74rE1qBPGbdd0134HOKvtOsIdOq8nhZnQuZCW5qmiz0zTrB5JLWJo2dNature for the control of the contrx8nhgVM7qr11ZxPBFozor1BRcL9yXV/VLTm3oNE0xtoECfjpRhf6I8K7AMyqvYc+yqjWLzoEvbk HjAvRxd2/wAhVWmjMjgArFVIIwSVRa1rbWpe1tWBnP8AGJeZU/FQ11Xe4nZndmJPEs5PEnxNJZi 7vI5ySSePNialWOn6hqcpitY97cGZHbqxRL3u1e/p6ZkDQ1oXzyqrJJ3kk6KOodSCsqhqeBDHhV /pus3UBSK9YS254CTOXjHp7qkfcVfCHpDf2u9jIUKwXPdvVRXdnf6XMIbmPdyMqQd6ORe9GqUsD Jmlrwlw1D4XBzSvSrG9ACIzb0LgGJs5wDywatJEDqynm0INefaDfZ/gjNlWBktyTyPatbqym6aI Bj148K3iOw14yrpjA8sK9zSVInjDwkwTT20olhcxypkZHL0Y7qto9ptZjAyLd/SuDVRMu65xyNN 1Qjq5oDZjrK9JRQVPikbdaRNq7wefao36L4p9drl+HZsP0WBrKUeurLcXqh9Sq0wSkd9K2S7V2J 86 GYekU6NqNKI/30 PimKxFFPbjU4CQf0/THXVaTVNVsdVtp7KdYjaTqFkRzlmx9FZY7LbFt/JyPACQf0/THXVaTVNVsdVtp7KdYjaTqFkRzlmx9FZY7LbFt/JyPACQf0/THXVaTVNVsdVtp7KdYjaTqFkRzlmx9FZY7LbFt/JyPACQf0/THXVaTVNVsdVtp7KdYjaTqFkRzlmx9FZY7LbFt/JyPACQf0/THXVaTVNVsdVtp7KdYjaTqFkRzlmx9FZY7LbFt/JyPACQf0/THXVaTVNVsdVtp7KdYjaTqFkRzlmx9FZY7LbFt/JyPACQf0/THXVaTVNVsdVtp7KdYjaTqFkRzlmx9FZY7LbFt/JyPACQf0/THXVaTVNVsdVtp7KdYjaTqFkRzlmx9FZY7LbFt/JyPACQf0/THXVaTVNVsdVtp7KdYjaTqFkRzlmx9FZY7LbFt/JyPACQf0/THXVaTVNVsdVtp7KdYjaTqFkRzlmx9FZY7LbFt/JyPACQf0/THXVaTVNVsdVtp7KdYjaTqFkRzlmx9FZY7LbFt/JyPACQf0/THXVaTVNVsdVtp7KdYjaTqFkRzlmx9FZY7LbFt/JyPACQf0/THXVaTVNVsdVtp7KdYjaTqFkRzlmx9FZY7LbFt/JyPACQf0/ThXVaTVNVsdVtp7KdYjaTqFkRzlmx9FZY7LbFt/JyPACQf0/ThXVaTVNVsdVtp7KdYjaTqFkRzlmx9FZY7LbFt/JyPACQf0/ThXVaTVNVsdVtp7KdYjaTqFkRzlmx9FZY7LbFt/JyPACQf0/ThXVaTVNVsdVtp7KdYjaTqFkRzlmx9FZY7LbFt/JyPACQf0/ThXVaTVNVsdVtp7KdYjaTqFkRzlmx9FZY7LbFt/JyPACQf0/ThXVaTVNVsdVtp7KdYjaTqFkRzlmx9FZY7LbFt/JyPACQf0/ThXVaTVNVsdVtp7KdYjaTqFkRzlmx9FZY7LbFt/JyPACQf0/ThXVaTVNVsdVtp7KdYjaTqfkRzlmx9FZY7LbFt/JyPACQf0/ThXVaTVNVsdVtp7KdYjaTqfkRzlmx9FZY7LbFt/JyPACQf0/ThXVaTVNVsdVtp7KdYf0/ThXVdYf0/ThXVxdVtp7KdYf0/ThXVROwp2jh3Uk4v0TclPbgt00WATP3I7HH/cyf3hqBshsd+Rk/vDU9ijhXe9puq05oEgbJbHD+TsfT O1LGzGxy/wAkT9aVjXMCu/8AnOuHFZuq73NCnBoOxyfyC19eTSxpmyMfm6dY+uIGmMeFFQOJzHm120cHM1pjCoQru31WOziW3tpCkAG4qKuVQdyg91X21XK6lbNNxUxuUPDnjtrDVrtlf4lc/8APrXwiulkny OKwsdw2COm4jRqrvoB8Y0dAPjGnqK9nmK+f8JmyZ6AfGNHQD4xz2U9RRmKOEw8k2sW4Qysc9o7D UlTn09tNUAkUtwunxnJsm7q1EwLLwkHI9hHcaibxIC43d3qR3VaAhvSOdRrmCJ1kk4hljdhjhkq $ZG9VSSK/1 \\ WpFP1 \\ \text{H}i2V \\ \text{dMVZSnD} \\ \text{j}z8KZgQ \\ \text{o}rA8i3CqnZfUb3W7fU5L5IYrq2upIo0iG6pVTj21eYw}$ SCMY51TMZD/ZTnqGujDWooALHdUEnuAqVDZs4DyEBTxAHPFPma1txuoAW7h3+JpwZpcqh16pqC1 1DK7NuAEEBefoNPXE9sFKNhz3DjioctzNJkFt1e5frNISKR/NBA7SeVSLgBYLt + QSPo41Psd4I4PInK1yK0UYJAJ7z9VSqqJzPGhjSDdSa2ySY2LHkAaXiNOJ4n56HLBQRTNTcQ06JouU4ZW7AMeNFINTCQ06JouU4ZW7AMeNFINTCQ06JouU4ZW7AMeNFINTCQ06JouU4ZW7AMeNFINTCQ06JouU4ZW7AMeNFINTCQ06JouU4ZW7AMeNFINTCQ06JOUU4ZW7AMeNFINTCQ06JOICueQNFQzuR4VJryrXr112p2qTOTBLYHHfHJZQkj6a9VrxraOTd272jj7JLWwb1x2sH20nEY890 77aq/hkmSpb99FYEkHqsd0gMhyeKniDXeklHwz7ahwXChRFKSAM7j893PEqR3VJHRn1LB/aL9de CfG4HRfRI3sI8W6c6ab43txXRcS+BpvA7HjPokT7a6I3PJQfQyn66h41P9sp9LhskFRkgkVzyjv T56bSOQMp3TzGcceHqrjRyKSN1uBPHB4+NSLn2UA1mZPi5Th1TXfKI/GouD3H2Gio8RynwmFSxN Efhe2ldJEfhL7RUHhRiu8UrnBHVTvwZ7V+agpEc5C8ag8fGgFhyJ9td4v2XOCeqldGsW/KDwVGO PTWI21kK6fGn5afePjitfvMUmGTxh19oTNYraf+KWHd00q/wq1r4VZ07Vj4rdsDr1ZiGKS4mit4 h15GWNf0mrf0bTQdMCIFPRALu8jdXLDizeis3srAsur2bPjEQnuGzy/Bpgf0a30oaRZ6jFuSICC SyYOMN3qRyNe4XgFF0m7lvNChnm68rPKjBRjBDHFZ+CZtRWfRdRYM0rSy6ZdHAaKZMno8+PKtLZ 6ebKwjsV35CJXb8IU3ih4ZIHZXLTZ+wt51uJd6aVHMkKv+LhJx5q9/jQhec20k9pcgHKywSkkdo ZThhXpOl3CtJEynqXEYb1msPtJEtvr99uY3JWinGOWJo1Y/XV/s9clraDJ61tOYz+jnI+asPF4Q 6MSdF6HBZyHmLqtZcjgh8cVVXep2FlqTy4b4o51aTyKwUKc8ckisHtDa3YvHnMbNEUChlBIGO/F ecoqeOpnyPNgvT11RLTQZ2C6t32n0xckK5A/oH6aQNqbIgMLa4KniCEwC08V17BrJdR07y3BtFn Dzb3FcYIBYd2cZr0DVX002JKPb0xK+TmF4jqb2Scp2V6YYPTdF5Y45VKm+6vT+XRScOzFH3VWX5

CT21n7trUysUMZGBkjGCe3GKhvuZ6q9NHc1N0Ue/KrqtUdrLEHHQTfJrn3W2P5CX5JrGzDrA/hT kfA5cKa9VxXe5qb0o79quq2/3XWX5tN7BXPuusfzab2VisHuuKMH4tx7a056X0rnflV1W1+66y/ NZvZSTtfb9lpL7KxmD8Wf20bp+JL8sV3uel9Kicaqj9S2J2vh7LSWkna9fzN/bWQ3T+Tf1yAVzH 9AeuWp900o+1R74qvUteNrpCGIsx1QW4sOyvWNjg76JaXjNvNqGbjc7Ix5u6K+f41G63Betw4Mc Y5cTX0XshFFFs1oEcc0c6JaK0lj8yQ7zZIzT4KKCB+ZjbFVamunqWZHu0Vxxo491P4FGBWgHLK4 KY9RoqRgUYFGZHBCj8e40eqpGBRgUZkcJMLnI7qW4DAjOMqV9vCl4FBFRJTA2wsVhdHtzY320tu jfitQDAj+moetJgXK76YEqjDKeR8apbMI2tbaRqfwsd7aS100wvbIMj15qwR2jYMvZ8/hXnqmZ8 NSS7YrSiibLCANwrd8raEciEFV6RSPyGB2k1ZRulxCCuOIwQewjsNLWONBk4+qtYfuAEHRUHM1s VFitBwLdY+PKpQWNAM44cv+1caXsUc0802cnmc+mueFuykGpbSHkBqU2ePPjSwjN4DvNLCxxjjz 8fsroDnald0C6o3kwe0VwKicSePj9QrqyBmxjHdTcqwx8eNTJAFwuW1s1GQ9qGPGimqKTncu5Qp VeD7d3M1pttrE8JAdEsf0GVIN1CCCK95rwfb+2Em1utvvkZWw4Yzys4RVtzQ4W0y41xaczd1A0/ Vdc107t7CxsLe4vLjf6GIHoy+4pkYlpHCcvGrxtL90FPxmyznH5K5qb/ACyNTvubWVjbalfatdz rGlrAbW1EnwppiC7AAdigD9avVffrRvzyP2P91Vu74D9Ct96VDfrXkRttsU/GbJ6n/VYf6FNNk6 6n43ZjX1/Rs5H+ha9q9+9F/PE9SS/s1w65oo/1Y9Uc37NLOFwH6P7TBjU4+sfhePG7u1/GaNr8X6WnzY9uKR78W8f4xNThx+Vtp1x89exnXtFH8oJ9EUv7NJ00GjflpD/VP91QODwnkVMY5MOYXj42 i04cPfGVfBluB9Ip1NobA8tVi/XBH+dK9XbXdBbzt5vTAT9IqO2pbKP59pE36V1GfpWlnBIjtdM GPvG915suuWrYxqFkf0mq+sU8upxtylsW/Wi+o1u312Gk/GaPZtxz1tNtz/prx7a3Z6LTbye60o SS6TOzSINxlezZjkwuD8EfBP2cVOwJnUp7P1CTpYfK1YvWPKK3P6Jb6mpQus+dbex2H215QGYcm I9BNSbdryRgI5pVXtIdgPppBwJvJ34VpuPkbt/K9QF5GM5t3yQw8/hxG00VldpkY2Fu/wAS5AP6 ymolpDqF1LFbWU108rELkXEixpn4Uj5wBXpM0xGyU9jBb6jrd3cXARTO41AiAzYPWSNxjA7KdS4 S6CRsqOg+yr1WMx1EToyLE/deZ7LMBfbva9pdoPSNx/qqdrd9q1jqNs1lcTL01vEEjQkxytvsmD GeFU1k76Rq27L51jdvHPjtQEwyY9XGt8mn2091Z30mGFn0kls3DccSqpEh9A4itxeeXVs5DfC/a dxenTI7Z4hjowd7fJDfNWf2gv7+ITRJNJGpqB3lJDuzHHPnUy/1pbXUrZBIFCsktyGx1o5OG5vH uHGp2q6Vb3z2czuFt4plubh/gmCMdIwJ7jwNCFi9owRqlvE3F4bDTYpO/fEKE5qZs7Lie8hz+Mj WVR4xnB+mqe9ujqGp314c7s07yr4RjqoPZikxTTQSJLC5SRD1WH0Gq9TDxojH1Vqkn7PM2TovSV ukCqMrb2MHGMUNcQOMPGS04qVa7IbPJreh22p6nJOkt1LM0ItisS+Txt0akrq8SQTWq+4jR/zi+ /tE/Yry3cswNxb5Xre/oCLG/wALzuax0WY5e0Ge8KtRW0TQTnEMi/osQPmNem/cRpH51ffLi/Yr n3D6V+eX3yof2Kstoq1mjXflVXYlQP1cz8Ly46DpB83p19D/APemzoGn9ktwP11+yvVPuH0z89v f/s/sUn7h9P7L699kH7FMEGIDn+Uk1WHHdv4X1TbO2jDHTz49KfZTR2ZtPzm49q160Nh9O7b68I 8BCP8ARULWtjzb6Xey6NJPNqMCdNDHcbjrME4tGFUDrEcv+9NbFiHqSzPhvp/C8x+5m2/0Z/8AD R9zFr+dTexarW2j1rJBaFCCQQIEBBHAg5po7Qa2f5SB+jHEP9NMEFfzeP8Av8JZnw7kwq3+5iz/ ADif/DShsvY9ss591UZ1zW253kvq3R9ApUF/rE8gBvbkqOf4VwKZ2es5yKBqaAbRq9XZjTu03B9 Y/Zp1dn9Fjxvxyk9zP91U8jTYLPdXeMEnMznOPCvadhtA96dEia9j3r7UJDe3An67xK4Ajiy3cM Z8WNBpak7yqPbqVvliC87h0vRUxu2TSHsyC/1GvQ9jXvPJ7m36BorC3ZRAJAwIkbrMkYPwftrWh IxyVR6AKVqd1ShoXxyB7pCUqoxBksRjbGAuiiiitVZSKKKKEIooooQiuMCQwHMqqenFdoNCF5D7 73kWv6nqUDKJi8SuCvVkUIqFXA7DiribbLSkIaaxu0fc35FqaN0z27pbBqi10w103WdatnB6Npz c2zHk9vMS6kHw5eqqTUPOf/kn6DTJqSKpaMwWayplpnHKVroPdM0CB94W0q1TwZd224/4+dST7q ezR4mw1c/q2v7yvHa7So6VkbcrdlbfUveblew/fS2a/wCH6t8m1/eUpfdT2WH8g1cnxjtf3teOUU0QsChxnr2Q+6vs2eA0/V/TuWv72kffT2a/MNX+Ta/vK8eooMLTujjOC9hHup7Mgg+9+r8P6Fr+ 8pT+6rsw2P4Bq/D+hbD/AP1rxyuVzgstZHGcva4fdH2fmjDrZaoASRhhbZ4cOySivLdP/iy/pP8 ATRUuzR9Eo1EnVfSFeQ7W6Lf3+10qyLuRWziyBmcgtgW0SHdQca9eqBcaTpl11800AaR90M2+4J 3RgeaaW219Vcfmt4V57bW0FnBFbwLuxxjA+MzdrMe809WybZzSDySZf0Zn+s002zOnHzZrpf1kP ${\it OrVwTsWeaeQ6rJUVqG2XgPm3kw/TRG/y4pptlpPg3w/WhP1PUuMxQ7NJ0Wcoq} + {\it Oy998G6gPpRxS}$ Ds3qo5Pat+vIP9Nd4rOq5wJOipKKtTs/rQ5RQt6Jh/qFIbQ9bX+S5/RkjP8AqrvEb1UeE/oq2jA 4jsPAg8j6annSdZH8ilPoMZ/1U2dO1Redjc+qMn/LXczeqjkeOSpn0fQ5HLvptkzHmTCmT7BTi6 ZpKDCWFmo7hBH91WRs9QH00uh/US/UtNmC5H03uB6YZPsrnhXbv+6ZjihiG7FHHGvdGoUewUqu7 sg5xSj0xv8AZRxHMMPSKnookHmsNthpLxTDWLdMpJuLeBR5kvmiQ+Dcj4/pVzQtoo4bfyC8dlhA3YJwCzQg/wC7cDju9xrbusUiPHIFaN1KOjgFWU8CCDWL1LY013m0qdApOfJ533Svgkh7PTVSSK5 u1aEE4tlcpN1pmzN473U17adbrSSJeY3+ziq62fVVbru0MD2cWj6Wzm1jSOKedshpUj4CNQe079 aKIb8p6zccRoPOc1aw706m5w7WsCDmxk3yB4In21pdN02y06NhEd+aTAmmkxvvj4I7h4UxkRJ1S ZJ2tHh1KsbaW4tILe1t554oLeJYYkSVwqqowAADUgahqY5Xt0P616ibyfGX20byfGX21bytWdmd 1U4apqw/ltx8oH6aUNY1kcryX1hD9Iqv307x7RXd4d/srmVvRdEj+qshrmtD+VZ9MUJ/00sa/rI /3yH0xR1VjJ5Bj6FY/VShHOeUMx9EUn2VzJGjPJ1KtRtFq47YD6YvsalDaTVRzS2P9W/1NVYLO/ bzbS6P9RL+zTi6bqzcrG59aAf5jXMsamHy/dZPabZ1dYuZNRsI7a1vZSWuYh1YJ3zxcc8Me3sP0 4iXQdoIGKPpt0x7DFH0qn0NHkV7Qujay38jYfpPEP9VOrs/rR5xRL6Z1+oUtzIzzT2SzDldeJxa Br8h/2ddAd7Rkf5jVtBoWsRqItjMCeZYxoPazV62uzeqnzpLVf1pG+haeXZe7Pn3cI/RiY/S1Qy x9UziSn6Vh9ntDsrG6iv8AWIjdSQMsltaxMpgSQcpJt4cSOzsr0MbT2nba3HqKH66aXZZPh3rn9 CJV/wAxNPrsxpw86a5b0Mi/Qtc/aXLz1A2m0/tguR6oz/qpX3S6V2pdKBzLRrgex6dTZ3R15xSv +nNJ/pIp9NH0ZMbtlb5HLfXf/wA1RPD5BTAm5kKZFLHPFHNGd6OVVdD3qwyDxpyuAAAAAAAAAAYAHI V21KyiiiihCKKKKEIooooQqjWNEstYiRZi8U0YPQTxqb6Z5qq8CPCsDqewu05kY2p0+5j3SqIlk

```
glx31JFKf469VoqbXluyS+Fj9SF4rF71+vuB00oi5ZwIJMd/8Avash7kbkAnX2BIBINguR4cJq9
XxXaC8roiaF5T96Jv5wn/48fvq596Jv5w/9AP31er0ca5nK7kb0X1P3om/nCf8A48fvqPvRN/OE
/wDx4/fV6tXKM5Rkb0X1X3om/nB/0A/fUfeib+cH/Qj99Xq1Fcz1HDb0Xmlv717QR9Gda38MTny
IDn/W0V6XRU871HqsRRRRS05FFFFCEUUUUIRRRRQhFFFFCEUcaKKEIooooQjFJ3VPNQfUKKKFGy
50cfxE+SK50MB5xR/IWiii671CT5NannBD/Zr91c8ks/zaD+yT7KKKL1cyhHkdj+bW/wDZJ91Hk
dj+bW/9kn2UUUZijKEeSWX5tB/ZJ91Hktp+bwf2afZRRRmK71HRK6C3HKKP5C/ZShHGOSJ8kUUV
26MoSqAOQHqFdxRRXF1FFFFCEUYoooQiiiihCKKKKEIooooQiiiihCKKKKEIooooQiiiihCKKKK
EIooooQiqy/1ew047s70ZCMhI0Yt7TwooqjWT0hjzt3VyihbNMGP2VS210IPVspSP6UqA/MKl2u
02mXDLHIssLscLvjfUk+KfZRRXmYcXqXPANvhesqsFpY4szQb+6vFOQD2EZFKoor2TdQCvEHdFF
FFSXF//2Q==" class="card-img-top" alt="...">
         <div class="card-body">
           <h5 class="card-title">Card title</h5>
           This card has supporting text below as a
natural lead-in to additional content.
           <small class="text-muted">Last updated 3
mins ago</small>
         </div>
       </div>
       <div class="card">
         <ima
src="https://th.bing.com/th/id/OIP.uWtMmM7US13Lqkr mHXyEQHaDy?w=311&h=178&c
=7&r=0&o=5&dpr=1.5&pid=1.7" class="card-img-top" alt="...">
         <div class="card-body">
           <h5 class="card-title">Card title</h5>
           This is a wider card with supporting text
below as a natural lead-in to additional content. This card has even longer
content than the first to show that equal height action.
           <small class="text-muted">Last updated 3
mins ago</small>
         </div>
       </div>
     </div>
<!-- footer start -->
<!--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">Admin</a>
<a href="review.html">User</a>
<a href="contactus.html">Contact</a>
</div>
<div class="links">
<span>Social Links</span>
<a href=""><i class="fab fa-facebook">cabbooking.com</i></a>
<a href="#"><i class="fab fa-twitter">gurgoancab.com</i></a>
<a href="#"><i class="fab fa-instagram">indiancab.com</i></a>
</div>
</div>
</footer>
```

</body>

Front.html

```
<!DOCTYPE html>
<html>
<head>
  <link rel="stylesheet" href="Newregistration.html"/>
<title>mini</title>
<style>
body {
background:url("https://images.unsplash.com/photo-1556339979-
d7548eaf2401?ixlib=rb-
1.2.1&q=80&fm=jpg&crop=entropy&cs=tinysrgb&w=1080&fit=max&ixid=eyJhcHBfaWQi
OjEyMDd9");
   background-repeat:no-repeat;
   background-size:140%;
}
.body{
      margin-top:100px;
}
.body contain{
    margin-top:0px;
        background-color: rgb(0\ 0\ 0\ /\ 53\%);
    width: 60%;
    font-size: 18px;
    border-radius: 0px;
    border: Opx solid rgba(255,255,255.3);
    box-shadow: 1px 1px 10ps rgba(0,0,0,0.53);
   color: #ff7272;
      margin-bottom: 0px;
   height:150px;
   padding:250px;
   margin-left:0px;
}
.admin{
      margin-left:60px;
h1 {
 margin-top:-60px;
margin-left:300px;
font-size:60px;
</style>
</head>
<body>
<div class="body_contain">
<h1 >PASH CAB</h1>
             <div class=admin>
```

```
<h2>Login</h2>
             <form name="profile" action="" method="post">
        <label> UserName : </label>
            <input type="text" name="name" id="name" placeholder="Enter</pre>
your UserName">
            <br><br><br>>
        <label> PassWord : </label>
            <input type="password" name="name" id="name"</pre>
placeholder="Enter your Password">
            <br><br><br>>
           <button ><a href="Afterlogin.html"> Login</a></button>
            <input type="reset" id="reset"/><br>
          <button><a href="Newregistration.html">New
Registration</a></button>
</form>
</div>
</div>
</body>
</html>
                              New Registration
<!DOCTYPE html>
<html>
<head>
    <title>UI</title>
    <link rel="stylesheet" href="UI.css"/>
</head>
<body>
    <div class="main">
        <div class="register">
    <h2>New Registration</h2><br><br>>
    <form name="profile" action="#" method="post" onsubmit="greet()">
        <label> First Name : </label>
            <input type="text" name="name" id="name" required autofocus</pre>
placeholder="Enter your First Name">
            <br><br><
            <label> Middle Name : </label>
            <input type="text" name="name" id="name"placeholder="Enter your</pre>
Middle Name">
            <br><br><br>>
            <label> Last Name : </label>
            <input type="text" name="name" id="name" required autofocus</pre>
placeholder="Enter your Last Name">
            <br><br><br>>
            <label> Address : </label>
```

```
<br>
             <textarea add="add" rows="2" cols="40" placeholder="Enter your</pre>
Address" id="add" ></textarea>
             <br><br><br>>
             <label>Contact No : </label>
             <input type="number" number="number" id="number"</pre>
placeholder="Enter your Number">
             <br><br><br>>
             <label>Email : </label>
             <input type="email" email="email" id="email" placeholder="Enter</pre>
your Email">
             <br><br><br>></pr>
             <label>Gender</label>
             <br>
             <input type="radio" gender="gender" value="male"</pre>
id="male"/>male
             <input type="radio" gender = "gender" value="female"</pre>
id="female"/>female
             <br><br><br>></pr>
             <label>DOB : </label>
             <hr>
             <input type="date" dob="DOB" id="dob"/>
             <br><br><br>>
             <label>Aadhar Number : </label>
             <br>
             <input type="number" aadhar="aadhar" id="aadhar"</pre>
placeholder="Enter your Aadhar Number">
             <br><br><br>
             <label>Role : </label>
             <input type="checkbox" values="Adminid" id="add"/>Admin<br/>br>
             <input type="checkbox" values="Driverid" id="dri"/>Driver<br>
             <input type="checkbox" values="Userid" id="use"/>User<br>
             <button type="button" value="register"</pre>
id="submit">Register</button>
           <button type="reset" value="reset" onclick="six.html"</pre>
id="reset">Reset</button>
             </form>
   </div>
   </div>
</body>
</html>
                                     UI.CSS
    margin: 0;
    padding: 0;
body {
    background: url(https://th.bing.com/th/id/OIP.b6c7b-
xKVyd8JTVzE1P7RqHaEo?w=256&h=180&c=7&r=0&o=5&dpr=1.5&pid=1.7);
    background-size: 150%;
```

```
}
div.main{
    width: 500px;
    margin: 100px auto 0px auto;
.h2{
    text-align: center;
    padding: 20px;
    font-family: sans-serif;
.register{
    margin-top: -80px;
    background-color: rgba(0,0,0,0.5);
    width: 100%;
    font-size: 18px;
    border-radius: 20px;
    border: 1px solid rgba(255,255,255.3);
   box-shadow: 2px 2px 15ps rgba(0,0,0,0.53);
   color: white;
   margin-bottom: 100px;
}
label{
    font-family: sans-serif;
    font-size: 18px;
    font-style: italic;
    height: 100px;
input#name{
    width: 300px;
    border: 1px solid #ddd;
    border-radius: 3px;
    outline: 0;
    padding: 7px;
    background-color: #fff;
    box-shadow: inset 1px 1px 5px rgba(0,0,0,0.3);
input#email{
    width: 300px;
    border: 1px solid #ddd;
    border-radius: 3px;
    outline: 0;
    padding: 7px;
    background-color: #fff;
    box-shadow: inset 1px 1px 5px rgba(0,0,0,0.3);
input#number{
    width: 300px;
    border: 1px solid #ddd;
    border-radius: 3px;
    outline: 0;
    padding: 7px;
    background-color: #fff;
    box-shadow: inset 1px 1px 5px rgba(0,0,0,0.3);
input#gender{
    width: 100px;
    border: 1px solid #ddd;
```

```
border-radius: 3px;
    outline: 0;
    padding: 7px;
    background-color: #fff;
    box-shadow: inset 1px 1px 5px rgba(0,0,0,0.3);
input#DOB{
    width: 300px;
    border: 1px solid #ddd;
    border-radius: 3px;
    outline: 0;
    padding: 7px;
    background-color: #fff;
   box-shadow: inset 1px 1px 5px rgba(0,0,0,0.3);
input#aadhar{
    width: 300px;
    border: 1px solid #ddd;
    border-radius: 3px;
    outline: 0;
    padding: 7px;
    background-color: #fff;
    box-shadow: inset 1px 1px 5px rgba(0,0,0,0.3);
input#vacc{
    width: 300px;
    border: 1px solid #ddd;
    border-radius: 3px;
    outline: 0;
    padding: 7px;
    background-color: #fff;
   box-shadow: inset 1px 1px 5px rgba(0,0,0,0.3);
input#submit{
    width: 200px;
    padding: 7px;
    font-size: 16px;
    font-family: sans-serif;
    font-weight: 600;
   border: none;
    border-radius: 3px;
    background-color: gray;
    cursor: pointer;
    border: 1px solid rgba(255,255,255,0.3);
   box-shadow: 1px 1px 5px rgba(0,0,0,0.3);
   margin-bottom: 20px;
input#reset{
    width: 200px;
    padding: 7px;
    font-size: 16px;
    font-family: sans-serif;
    font-weight: 600;
    border: none;
    border-radius: 3px;
    background-color: gray;
    cursor: pointer;
    border: 1px solid rgba(255,255,255,0.3);
    box-shadow: 1px 1px 5px rgba(0,0,0,0.3);
    margin-bottom: 20px;
}
```

```
button{
    height: 30px;
    width: 240px;
                               About.html
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <title>Document</title>
    <style>
    ul {
        list-style-type: none;
        margin: 0;
        padding: 0;
        overflow: hidden;
       background-color: #333;
     h1 {
   font-size: 60px;
    margin-left: 20px;
      h3 {
       font-size: 40px;
      p{
       font-size: 20px;
      h5 {
       text-align: right;
       font-size: 40px;
       margin-right: 90px;
    .logo{
        margin-left: 40px;
       margin-top: -80px;
    h2 {
       font-size: 20px;
           text-align: right;
       margin-top: -210px;
      </style>
</head>
<body>
    <div class="nav bar">
        <l
           style="font-size: 28px; font-style: normal;"><a</pre>
href="Home.html">Home</a>
           style="font-size: 28px; font-style: normal;"><a</pre>
href="product.html">About us</a>
```

```
style="font-size: 28px; font-style: normal;"><a</pre>
href="review.html">Reviews</a>
           style="font-size: 28px; font-style: normal;"><a</pre>
href="contact.html">Contact Us</a>
         </111>
         <h1>About us</h1><br>
         <h3>We reimagine the way the world moves for
            <br/>the better</h3>
          Movement is what we power. It's our lifeblood.
            It runs through our veins. It's what gets us out of <br/>bed
each morning.
            It pushes us to constantly reimagine how we can move better.
<br>
            For you. For all the places you want to go. For all the <br/>br>
things you want to get.
             For all the ways you want to earn. Across the <br/> <br/>br>entire
world.
            In real time. At the incredible speed of now. <br>>br><br>>
            <h3>A letter from our CEO</h3>
            Read about our team's commitment to provide everyone on our
qlobal
                <br>platform with the technology that can help them move
ahead.
             <h5>Sustainability</h5>
             <div class="logo">
                <img src= https://www.uber-</pre>
assets.com/image/upload/f auto,q auto:eco,c fill,w 824,h 549/v1603308507/as
sets/f6/0c9607-ae68-43d5-9e88-79f3011d88ee/original/Sustainability.jpg
width="400px" height="250px"alt="logo" >
                </div>
            <h2>Uber is committing to becoming a fully electric, zero-
emission <br/>br>platform by 2040,
                 with 100% of rides taking place in zero-emission
vehicles, <br > on public transit,
                 or with micromobility. It is our responsibility <br/> <br/>the
largest mobility platform
                 in the world to more aggressively tackle<br/>br> the challenge
of climate change. We will
                  do this by offering riders more <br/>br>ways to ride green,
helping drivers go electric, <br>
                  making transparency a priority and partnering <br/> with
NGOs and the private sector to
                   help expedite a clean <br/>or> and just energy
transition.</h2>
</body>
</html>
                              Cab Booking Form.html
<!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>
<style>
   body{
       background-image : url(https://eskipaper.com/images/pattern-
wallpaper-7.jpg)
   }
   form{
    padding-top: 180px;
     width: 600 px;
   }
   table{
       background-color: aliceblue;
       height: 50px;
       width: 50px;
   }
   button{
       height: 35px;
      width: 130px;
   }
   </style>
<body>
<Center>
   <form name="profile" action="" method="POST">
       Start : 
              <input type="text" name="Start" id="Start" required
autofocus maxlength="20"/>
```

```
End: 
              <input type="text" name="end" id="end" required
autofocus maxlength="20"/> 
           <t.r>
              CAB TYPE :
              <select name="" id="">
                      <option value="Bollero">Bollero</option>
                      <option value="Alto">Alto</option>
                      <option value="Swift">Swift</option>
                      <option value="Tavera">Tavera</option>
                      <option value="Ertiga">Ertiga</option>
                  </select>
              <button type="Book" onclick="">BOOk CAB</button>
           </form>
</Center>
</body>
</html>
                      CAB CONTROLLER CLASS
package com.miniProject.cab.controller;
import java.util.List;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.ui.Model;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.ModelAttribute;
import org.springframework.web.bind.annotation.PathVariable;
```

import org.springframework.web.bind.annotation.RequestMapping;

```
import org.springframework.web.bind.annotation.RequestMethod;
import org.springframework.web.servlet.ModelAndView;
import com.miniProject.cab.domain.Cab;
import com.miniProject.cab.service.CabServices;
public class CabController {
      @Autowired
    private CabServices service;
    @GetMapping("/")
    public String viewHomePage(Model model) {
        List<Cab> liststudent = service.listAll();
        model.addAttribute("liststudent", liststudent);
        System.out.print("Get / ");
       return "index";
    @GetMapping("/new")
    public String add(Model model) {
        model.addAttribute("Cab", new Cab());
        return "new";
    }
    @RequestMapping(value = "/save", method = RequestMethod.POST)
    public String saveStudent(@ModelAttribute("Cab") Cab std) {
        service.save(std);
       return "redirect:/";
    }
    @RequestMapping("/edit/{id}")
    public ModelAndView showEditStudentPage(@PathVariable(name = "id") int
id) {
        ModelAndView mav = new ModelAndView("new");
        Cab std = service.get(id);
        mav.addObject("student", std);
```

```
return mav;
    }
    @RequestMapping("/delete/{id}")
   public String deletestudent(@PathVariable(name = "id") int id) {
        service.delete(id);
       return "redirect:/";
    }
}
                        CabEntityClass
      package com.miniProject.cab.domain;
      import javax.persistence.Entity;
      import javax.persistence.GeneratedValue;
      import javax.persistence.GenerationType;
      import javax.persistence.Id;
      @Entity
      public class Cab {
                  @Id
                @GeneratedValue(strategy= GenerationType.IDENTITY)
                private Long id;
                private String cabname;
                private String course;
                private int fee;
                  public Cab() {}
                  public Cab(Long id, String cabname, String course, int
fee) {
                        this.id = id;
                        this.cabname = cabname;
                        this.course = course;
                        this.fee = fee;
                  public Long getId() {
```

return id;

```
public void setId(Long id) {
            this.id = id;
     public String getcabname() {
           return cabname;
     public void setcabname(String cabname) {
            this.cabname = cabname;
     public String getCourse() {
           return course;
     public void setCourse(String course) {
            this.course = course;
     public int getFee() {
            return fee;
     public void setFee(int fee) {
           this.fee = fee;
}
```

Creating Interface

Cab Repository

```
package com.miniProject.cab.repository;
import org.springframework.data.jpa.repository.JpaRepository;
import org.springframework.stereotype.Repository;
import com.miniProject.cab.domain.Cab;
@Repository
public interface CabRepository extends JpaRepository<Cab, Long> {
```

Creating CabServices

```
package com.miniProject.cab.service;
import java.util.List;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Service;
import com.miniProject.cab.domain.Cab;
import com.miniProject.cab.repository.CabRepository;
@Service
public class CabServices {
      @Autowired
    private CabRepository repo;
public List<Cab> listAll() {
       return repo.findAll();
    }
    public void save(Cab std) {
        repo.save(std);
    }
    public Cab get(long id) {
        return repo.findById(id).get();
    }
    public void delete(long id) {
        repo.deleteById(id);
    }
}
```

Creating CabApplication