Cairo University Faculty of Computers and Artificial Intelligence



**Software Design and Architecture**

**Software design specification document**

**2021**

**Project Team**

|  |  |  |  |
| --- | --- | --- | --- |
| **ID** | **Name** | **Email** | **Mobile** |
| 20190141 | Peter Essam Maguid Isaac | [pessam33@gmail.com](mailto:pessam33@gmail.com) | +20128833014 |
| 20190818 | Shehab Eldin Khaled Mohamed | shehabgad2@gmail.com | +201066899613 |
| 20190196 | David Ayman Youssef | davidmorcos3720@gmail.com | +201146144261 |
| 20190329 | Abdallah Mohmad El Belkasy | abdallahemohmad2002@gmail.com | +201150345103 |

**TA/ Hassan Morad**

Contents

[Class diagram design 3](#_Toc88599595)

[Sequence diagram design 4](#_Toc88599596)

[GitHub repository link 7](#_Toc88599597)

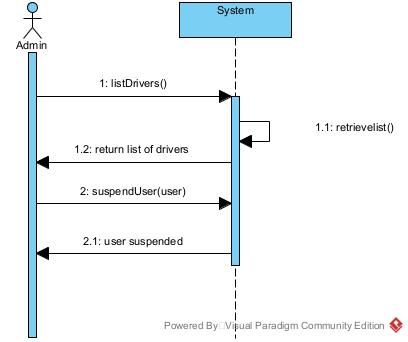
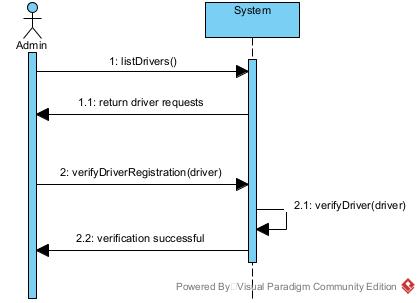
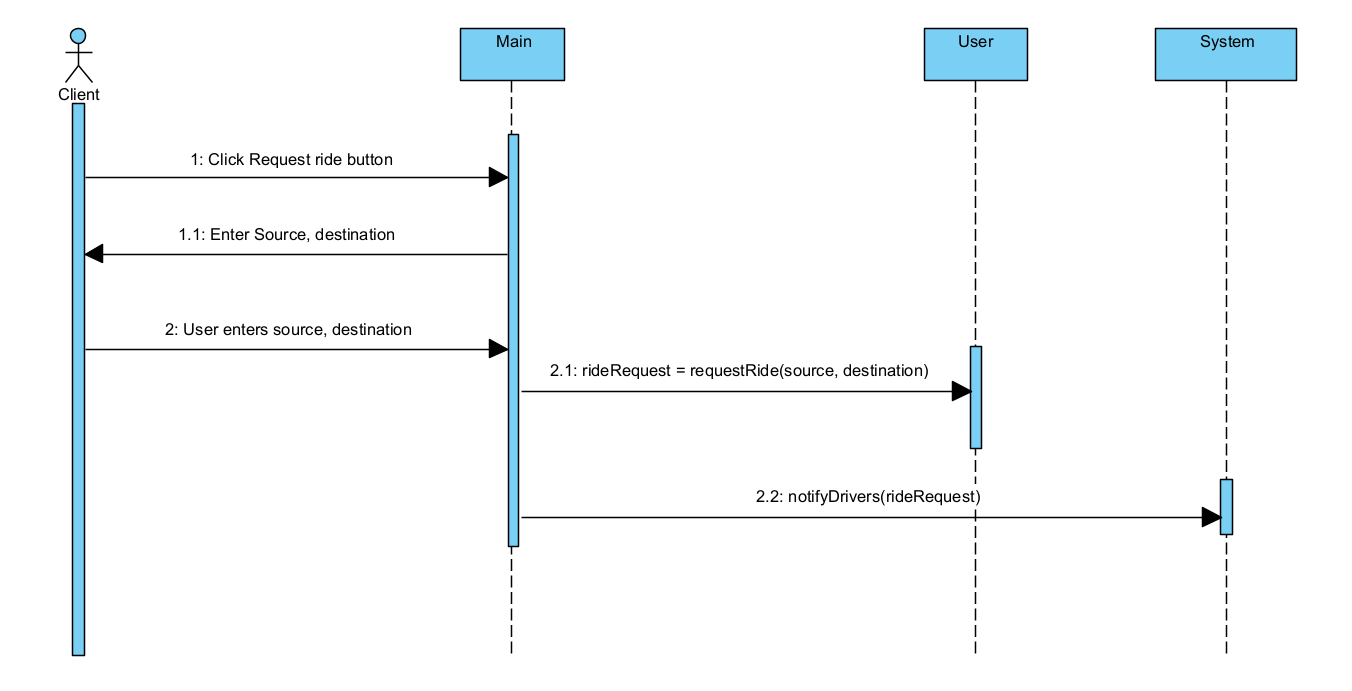
# Class diagram design

# Sequence diagram design

Admin listing ride history logs on System

Diagram

Description automatically generated Admin suspending user Admin verifying driver registration

   
  
client Requests Ride   


list User Ratings  
**Diagram

Description automatically generated**

User register Driver adding an area

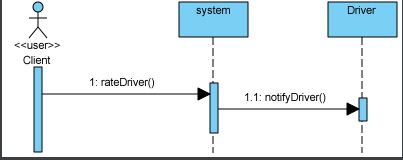
**Diagram

Description automatically generated ![Diagram

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RCERXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQcOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAHBldGVyAAAB6hwABwAACAwAAAhiAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABwAGUAdABlAHIAAAD/4QpeaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLwA8P3hwYWNrZXQgYmVnaW49J++7vycgaWQ9J1c1TTBNcENlaGlIenJlU3pOVGN6a2M5ZCc/Pg0KPHg6eG1wbWV0YSB4bWxuczp4PSJhZG9iZTpuczptZXRhLyI+PHJkZjpSREYgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyIvPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIj48ZGM6Y3JlYXRvcj48cmRmOlNlcSB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6bGk+cGV0ZXI8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgBcQHKAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+kaKKKACiiigDF8YaxPoHg3VdUtFVri1tmeLeMqGxgFvYE5PsDXmn9hy/wDHz/bOq/2r97+0ftkm/f67M7Nuf4Nu3HGK9gurWC9s5rW7iSa3njaOWNxlXUjBBHoQa8y/4QIf8Jf/AMI7/b2pf2N9g+0+RuTzNvmbfK87bv24753f7XeumhUpwvzq5x4qlWqcvspWsdx4P1ifX/Bulapdqq3F1bK8uwYUtjBK+xIyPYitqorW1gsrOG1tIkht4I1jijQYVFAwAB6ACpa5jsCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACuL+KK+b4csIWZxHNqcCSBHK7lJPGQc4rtK4z4m/8AIE0v/sLW/wD7NV09Zr1M6rtTk12Zx3/CM6V/zwk/8CJP/iqP+EZ0r/nhJ/4Eyf8AxVatNlQyQug25ZSPmGR+I717/s4dkfKe2qfzP7znrSz8LX5AsbqG4JfywIr9my2C2Bh+uAT9ATSNa+FVuIoGu4BLMu6JDftlxzyBv56H8j6Vh3Gg6tpWgThHVbsS240yKF5LoRSqWB+dlDKjKxXDEhRn5ua1H8K3dvquntpbQw21rHbxPJ5zhmSI8q0WCjkjIDZVlyTzisVFfyr7jocmvtv7xLSXwdeWVrdR3sKR3hIg337AuQdpA+frnA/EVLMPB1vJLHPqNrG8OfMVtRYFMHacjfxg8fWsubwVqrwCPfbMJLP7DKv2yWNQivIQ5CqN+RJyhI6cNW1Y+HJbW6spZDAwt7u9nYgkkiZ2K9R1wwB/rQo3+yvuCU7aqb+8tp4c0eWNZI4ndGAZWW5kIIPQg7qd/wAIzpX/ADwk/wDAiT/4qptCsZdL8O6bYXDK0traRQuyElSyoFJGe2RV+tVThb4Uc7rVE9JP7y98MoFs9U8RWsBkEEctuURpGcKTGc4yT1r0GuC+Hf8AyMHiX/rpbf8Aos13teHWSVSSXc+owzboxb7BRRRWRuFFFFABRRRQAUUUUAFFFFABRRRQAV8feNv+R/8AEH/YTuf/AEa1fYNfH3jb/kf/ABB/2E7n/wBGtTQmfYNFFFIYUUUUAZGq+FtH1u6W51Sz8+VUEYbzXXCgk4wpHcmuS/4Qbw7/AMLJ+zf2d+6/snzNvnyfe87Gc7vSu+vLy206xmvL6ZILa3QySyyHCooGSSa4Tfr/APaP/CefZ5fs3leR/Y3lfvvsOd3m+vnZ+fZ/d+XG7mgDqtK8LaPol01zpdn5ErIYy3mu2VJBxhie4Fa9Q2d5bajYw3ljMk9tcIJIpYzlXUjIINTUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFcZ8Tf+QJpf/YWt/wD2auzrjPib/wAgTS/+wtb/APs1aU/jXqZVv4cvRmHRRRX0R8eFFFFABRRRQAUUUUAaXw7/AORg8S/9dLb/ANFmu9rgvh3/AMjB4l/66W3/AKLNd7Xz9f8Aiy9T63C/wIegUUUVidAUUUUAFFFFABRRRQAUUUUAFFFFABXx942/5H/xB/2E7n/0a1fYNfH3jb/kf/EH/YTuf/RrU0Jn2DRRRSGFFZPiJ9bj09D4dihkl3/vvMwXEeDnywSql84xuYD69DiXs/iIafZGzbUDYGI/a5xBEdRV9xz8jARhQP7qsT/CvQkA1NV0S51vXbUag8f9i2YWdbZSS1zcBiVMgxjYmAwHOWIJxtGd2vO7zxtPb3j6YNURNTXWXh+zNCHlW28pnRjGBuK8D5sZJ4BzxXO2/jjXDoChtbWZRfRR3erLd23kRI0LthZ/JCpl0UESR7l3herKQAek6Volzomu3Q094/7FvA07WzEhra4LAsYxjGx8liOMMCRnccbteaaBq2va208l9rd8I7TToZY49LgidrlpJ7lFky8PzErFEeAqE5P3TW20/ir+xEa8S4jv/tH+ipZQxM0ibelwrMY15znZIM8YIJxQB2FFVNLOoNpcB1lLdL7b++W1LGMH/Z3c9P8AJ61boAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArnvGmgXniLRoLfTZ4Ibi3u47lTcKSjbc8HHPeuhopptO6E0pKzPOP8AhD/GH/P1of8A3zNR/wAIf4w/5+tD/wC+Zq9Horf6zW/mOX6lh/5Tzj/hD/GH/P1of/fM1V7/AMNeLrDTbm8e40V1t4XlKgS5IUE4/SvT6qatAl1ot7bzTLbxy28iNM3SMFSCx5HA69aPrNb+YPqWH/lPO7Dw14uv9NtrxLjRUW4hSUKRLkBgDj9asf8ACH+MP+frQ/8Avmau80mBLXRbK3hmW4jit40WZekgCgBhyeD161bo+s1v5g+pYf8AlPOP+EP8Yf8AP1of/fM1H/CH+MP+frQ/++Zq9Hoo+s1v5g+pYf8AlOV8F+GtS0G41S51e4tZZr54yFtVYKgRdv8AFzk11VFFYSk5O7OmMVGKitkFFFFIoKKKKACiiigAooooAKKKKACiiigAr4+8bf8AI/8AiD/sJ3P/AKNavsGvj7xt/wAj/wCIP+wnc/8Ao1qaEz7BooopDCq1/qNlpVk95ql5b2VrGQHnuZVjRckAZZiAMkgfU1ZrnfG+8eH4ZY4LicQ6lYzOltA8z7EuomYhEBY4UE8A8CgDW0zWNM1q3afR9RtNQhVtjSWs6yqG9CVJGaswzxXEZe3lSVAzIWRgw3KSrDI7ggg+hBrzrVYLnxF4rhvtKtdXstOle2tbyYQz2UlyA0jHIIWQIoONxAHz8HioVt/FEAtrK3OrPDq1xc2M00ksrNYxx3sjLLuY5Xdbs6h88lYeelAHp1FeNSQeL3k1MefrKX7LdC4EEN0FIL/uzG7P5XTaV8lc4yGA5r16ys4tPs47W3MpjjBCmaZ5X655dyWPXuaAJ6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArP1+N5vDepxQo0kj2kqqijJYlDgAdzWhVLWriW00DULm3bZLDaySI2AcMFJBwfegBmgRvD4b0yKZGjkS0iVkYYKkIMgjsa0KpaLcS3egafc3Db5ZrWOR2wBlioJOB71doAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAr4+8bf8j/4g/wCwnc/+jWr7Br4+8bf8j/4g/wCwnc/+jWpoTPsGiiikMKKKKAKOuTyW3h7UZ4HKSxWsrow/hYISDXkHm6x/wiv2/wD4SbWvP+xedn7UMbtmemPWvW/Ef/Iq6r/15Tf+gGvKP+ZC/wC4Z/7SruwkIy5uZXPMzCpOHJyux63oc8lz4e06edy8strE7sf4mKAk1erN8Of8irpX/XlD/wCgCtKuE9MKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqpqz26aLevfRtJbLbyGZF6sm07gORzjPcVbqpq1o9/ot7aQlVkuLeSJSx4BZSBn25oANJe3fRbJ7GNo7ZreMwo3VU2jaDyecY7mrdVNJtHsNFsrSYq0lvbxxMVPBKqAce3FW6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK+PvG3/I/+IP+wnc/+jWr7Br4+8bf8j/4g/7Cdz/6NamhM+waKKKQwooooAzfEf8AyKuq/wDXlN/6Aa8o/wCZC/7hn/tKvV/Ef/Iq6r/15Tf+gGvKP+ZC/wC4Z/7Sr0cF9o8jMvsep6v4c/5FXSv+vKH/ANAFaVZvhz/kVdK/68of/QBWlXnHrhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFZviP/kVdV/68pv/AEA1pVU1a7ew0W9u4QrSW9vJKoYcEqpIz7cUAQeHP+RV0r/ryh/9AFaVVNJu3v8ARbK7mCrJcW8crBRwCygnHtzVugAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACvj7xt/yP8A4g/7Cdz/AOjWr7Br4+8bf8j/AOIP+wnc/wDo1qaEz7BooopDCiiigDN8R/8AIq6r/wBeU3/oBryj/mQv+4Z/7Sr1fxH/AMirqv8A15Tf+gGvKP8AmQv+4Z/7Sr0cF9o8jMvsep6v4c/5FXSv+vKH/wBAFaVZvhz/AJFXSv8Aryh/9AFaVeceuFFFFABRRRQAUUUUAFFFFABRRRQAUVR03WtO1eS8TTLyO6NjP9nuDEciOQKGK56EgMM46HjqDV1mVcbiBk4GT1oAWiq13qFrYvbpdShGuJRDEME7nIJA46dDyeKjm1iwt7qe3muVSS3t/tMuQcJFkgsT06qeOvFAF2iq1jqFrqWmwX9lL5ltcRiSNypXIPTIOCD7EAjoasBgSQCCR156UALRVa61G1s1hM8v+vk8uIIpcyNtLYAUEnhWP0BqS1uob6zhurSRZYJ0WSORejKRkEfgaAJaKKKACiiigAooooAKKKKACiiigAqpqy276LepfSNHbNbyCZ1HKptO4jg84z2NW6pa1by3egahbW675ZrWSNFyBlipAGT70AO0lbdNFsksZGktlt4xC7Dlk2jaTwOcY7CrdUtFt5bTQNPtrhdksNrHG65BwwUAjI96u0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV8feNv+R/8Qf8AYTuf/RrV9g18feNv+R/8Qf8AYTuf/RrU0Jn2DRRRSGFFFFAGb4j/AORV1X/rym/9ANeUf8yF/wBwz/2lXq/iP/kVdV/68pv/AEA15R/zIX/cM/8AaVejgvtHkZl9j1PV/Dn/ACKulf8AXlD/AOgCtKuL0DRvEreG9MaPxXsQ2kRVf7OjO0bBxnNaH9ieJ/8Aobv/ACmxf415x650lFc3/Ynif/obv/KbF/jR/Ynif/obv/KbF/jQB0lFc3/Ynif/AKG7/wApsX+NH9ieJ/8Aobv/ACmxf40AdJRXN/2J4n/6G7/ymxf40f2J4n/6G7/ymxf40AdJRXN/2J4n/wChu/8AKbF/jR/Ynif/AKG7/wApsX+NAHSUVzf9ieJ/+hu/8psX+NH9ieJ/+hu/8psX+NACaXog06/1rfpUbWc+o28tpFGse1VSGBRIFJAXY6E+vy5APGcH4m+HNU8Qyxx2WjrfxfYpoo5Alu7RSvjr57bUXAHzIrP9O+//AGJ4n/6G7/ymxf40f2J4n/6G7/ymxf40AcRP4L1u4mtl/sTbq/2z7Q3iAzxboozAUCE7vMJRio2gFfl3Ak0638HatLeyWul+Gl8N2t7ZW1leXAeBwfLZ3kfYjneGAWPJ+Yh8kDFdr/Ynif8A6G7/AMpsX+NH9ieJ/wDobv8Aymxf40AYMfg3UJdTsdP1y3h1nS7bVJb7zpo4wjLLBLuVosnJWZs9MfOpH3TjnLHwL4is9PuY20p7i7+xm3u5JDarHqJaaMuwCFWlJVZGHnMmCdpyGY16D/Ynif8A6G7/AMpsX+NH9ieJ/wDobv8Aymxf40Acj4R0W/8ADviOCbV7NrCxnv7o20cggQIz21vtYrD8if6m4GB3bqS2T2fgmN08JWzMCqTSzzwKRgrDJM7xDHbCMox2qBtB8Suu1/FgYeh0yI/1p39ieJx/zN3/AJTIv8aAOkorm/7E8T/9Dd/5TYv8aP7E8T/9Dd/5TYv8aAOkorm/7E8T/wDQ3f8AlNi/xo/sTxP/ANDd/wCU2L/GgDpKK5v+xPE//Q3f+U2L/Gj+xPE//Q3f+U2L/GgDpKK5v+xPE/8A0N3/AJTYv8aP7E8T/wDQ3f8AlNi/xoA6Siub/sTxP/0N3/lNi/xo/sTxP/0N3/lNi/xoAwvDHxr8H+JdWn0k3p0zUYZ3gEF9hBKVbblHztOfTIPtXV+KNRh03w1qEs15HaP9ml8p2lCHfsJG056/SvhN/Dus+IvG+oadotlcalem8lyII8/xkFjjhR7ngV7joPgLxd4ZPh228datHfWrmf7PpUmJxa4iH8Z6em1cr3zVwjzyUe5nUn7ODn2PdvDOtWWo6HpyR6lb3V01pG0irOruTsGSec9etbdeT6FY2lp8SNCa0tYYC0d0CYowuf3Y9K9YqqtP2c+UjD1vbU1O1gooorI3CiiigAooooAKKKKACiiigAooooAKKKKACiiigAr4+8bf8j/4g/7Cdz/6NavsGvj7xt/yP/iD/sJ3P/o1qaEz7BooopDCiiigDN8R/wDIq6r/ANeU3/oBryj/AJkL/uGf+0q9X8R/8irqv/XlN/6Aa8o/5kL/ALhn/tKvRwX2jyMy+x6nq/hz/kVdK/68of8A0AVpVm+HP+RV0r/ryh/9AFaVeceuFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBR0vRNL0SGWLR9PtrJJpDLKIIgnmOTks2Op9zXIfET/kYPDX/XS5/9Fiu9rgviJ/yMHhr/AK6XP/osVtQ/ix9TnxX8CfoYC6pZ6P460G71GbyYAtypfaW5MYxwATXcf8LB8Mf9BP8A8l5f/ia5LSv+SjaB/wBc7r/0WK9RrXF/xmYZf/u6+Zzf/CwfDH/QT/8AJeX/AOJo/wCFg+GP+gn/AOS8v/xNdJRXId5naRr+l69HM+k3iXIhYJKACrISMjIIBGRWjXN6J/yPfif/ALdP/RRrpKACisnUPEun6br2m6PMZXvNRcrEscZYIAjtuduig+WwHckcDgkGu+JdP8PGyW/MrSX1zHbwxwxl2JeRU3HsqguuWPqBySAQDWoqOK5gmaVYZo5DC/lyhGB8tsA7T6HBBwexFYNx4+8MwJbSrrNlNbz3RtGuIbmNo4H8qSUb23fKCIiB6kigDoqKyn8U6Agsi+t6eovwDaE3Sf6QCQAU5+bkgcdyBUN/4w0Oxa6i/tC3uLq0K+faW8yNMmWVeUzkYLrnPrQBt0Vj6x4o0zR9Jn1CSX7VHbzeRIloRI4cfeXGeqjLEdQAeKsXWv6PY3UVte6rZW88yeZHFLcKrOmCdwBPTg89ODQBoUVjjxd4dOlnUhrummxEnk/aRdJ5e/Gdu7ON2OcdcU268WaXbxmaOU3Vulot7JcWxV444GbaJC2fukB2yM/LG/sCAbVFFFABXx942/5H/wAQf9hO5/8ARrV9g18feNv+R/8AEH/YTuf/AEa1NCZ9g0UUUhhRRRQBm+I/+RV1X/rym/8AQDXlH/Mhf9wz/wBpV6v4j/5FXVf+vKb/ANANeUf8yF/3DP8A2lXo4L7R5GZfY9T1fw5/yKulf9eUP/oArSrN8Of8irpX/XlD/wCgCtKvOPXCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK4L4if8jB4a/66XP8A6LFd7XBfET/kYPDX/XS5/wDRYrah/Fj6nPiv4E/Qy9K/5KNoH/XO6/8ARYrpvGfxK8LeA7ct4g1NEuNu5LOH5539MIOmcdWwPevOPEmj67rutaVY+Fda/sbUZIrnZc7c8bBldw5XP94civnrxz4C8XeD9SkfxXY3H72QkX24yxzEknPmdyeuDz6itcX/ABmYZf8A7uvmfcPhbxDB4r8K6frtnDJDBfRCVI5cblGehxx2rWryv4T6T4gn+E/h6Sz8S/ZYGtAUh+wRvsGTxuJya7D+xPE//Q3f+U2L/GuQ7w0T/ke/E/8A26f+ijXSVi6DoM+k3V/eX+pPqF3fMhkkMKxKoRdqgKv481tUAZWs6XNqF9os0LRqthf/AGmUOSCy+RLHgcdcyDrjjNM13TbzWdFS2AghmW/tp/8AWFl2RXSSddoO4onTGMnGcc1sUUAUr60l1PS9QsZyLdbiN4Y5YnLMFZMbiMDBBJ456DnnA5ez8Na3Pqeh3Gq2+iwR6TPGcWhd3lRLa4iDbmRcfNMpEfIX5juJOK7WigDy67+GeryTXointpINRWaGdDfTwrFG11cSqdsa/vfknwUJTBBw3NaF94L1y70m50Rf7LSyNxPNFfeY/wBqYSz+aRwn7sjJywZtxA4XPHoNFAHC2/gO8YWOm3V+YNI0kzGxaymKTyF+FMmVxlUaRCckvu3HBJFQ/wDCv9Ql0jUNOuL2Ha+krpdpPuZnCRyyNH5nA/gaMNg8kN7V6BRQB5t/whHiQMbyN7VLqS4VpYv7WnZ2RY2QEXTRFlOXPCouRwWqGw8Oan4b8O6vpN3CLy5vtGW2gaDfIjy+ZMmwswyB+/jOW9XPO0mvT6KAIrWH7PaQwFy5jRU3Hq2BjNS0UUAFfH3jb/kf/EH/AGE7n/0a1fYNfH3jb/kf/EH/AGE7n/0a1NCZ9M3fxH8LWV/cWc+pOZ7aQxTLFaTSBHHVdyoRkfWov+FoeEv+ghcf+C65/wDjdJ8Pzi18Qk9tfvun/XSucuvjLBd206aHYvFe2uoWNvNFemNwYribZkeVIcOAD8rEEHGRSGdG3xS8IIpZ9SnVVGSTp9wAB/37qwnxE8LSRq6aoGVgCCIJeR/3zWToPi678Z/DfXdRvdLk01o/ttuiOykMqb1HIY8jGD05BxkYNdV4c/5FXSv+vKH/ANAFAHO6/wCPfDU3hvU449Sy72kqqPIk5JQ/7NeZ/wDCVaN/whXk/bP3n9n7NvlP18vGOle3eI/+RV1X/rym/wDQDXlH/Mhf9wz/ANpV6GDv71jycxt7l+52ugePfDUPhvTI5NSw6WkSsPIk4IQf7NaH/CwfDH/QT/8AJeX/AOJrS8Of8irpX/XlD/6AK0q889Y5v/hYPhj/AKCf/kvL/wDE0f8ACwfDH/QT/wDJeX/4mukooA5v/hYPhj/oJ/8AkvL/APE0f8LB8Mf9BP8A8l5f/ia6SigDm/8AhYPhj/oJ/wDkvL/8TR/wsHwx/wBBP/yXl/8Aia6SigDm/wDhYPhj/oJ/+S8v/wATR/wsHwx/0E//ACXl/wDia6SigDm/+Fg+GP8AoJ/+S8v/AMTR/wALB8Mf9BP/AMl5f/ia6SigDm/+Fg+GP+gn/wCS8v8A8TR/wsHwx/0E/wDyXl/+JrpKKAOb/wCFg+GP+gn/AOS8v/xNH/CwfDH/AEE//JeX/wCJrpKKAOb/AOFg+GP+gn/5Ly//ABNH/CwfDH/QT/8AJeX/AOJrpKKAOb/4WD4Y/wCgn/5Ly/8AxNH/AAsHwx/0E/8AyXl/+JrpKKAOb/4WD4Y/6Cf/AJLy/wDxNH/CwfDH/QT/APJeX/4mukooA5v/AIWD4Y/6Cf8A5Ly//E0f8LB8Mf8AQT/8l5f/AImukooA5v8A4WD4Y/6Cf/kvL/8AE0f8LB8Mf9BP/wAl5f8A4mukooA5v/hYPhj/AKCf/kvL/wDE0f8ACwfDH/QT/wDJeX/4mukooA5v/hYPhj/oJ/8AkvL/APE0f8LB8Mf9BP8A8l5f/ia6SigDm/8AhYPhj/oJ/wDkvL/8TXE+O/GmgXeueHnt7/esT3Bc+TIMZjAHVa9argviJ/yMHhr/AK6XP/osVtR/ix9TnxNvYyv2OR0zxfoaePdEna+xFGlyHbyX4ygx/DXoV1438IX1rJbXt5FcW8q7ZIpbSR0cehBXBFcvpX/JRtA/653X/osV6jWmLv7V3McBb2Ct5nJaf4x8GaTp8Njpt1Ha2sC7IoYraRVQegG2rP8AwsHwx/0E/wDyXl/+JrpKK5TuOb/4WD4Y/wCgn/5Ly/8AxNH/AAsHwx/0E/8AyXl/+JrpKKAOb/4WD4Y/6Cf/AJLy/wDxNH/CwfDH/QT/APJeX/4mukooA5v/AIWD4Y/6Cf8A5Ly//E0f8LB8Mf8AQT/8l5f/AImukooA5v8A4WD4Y/6Cf/kvL/8AE0f8LB8Mf9BP/wAl5f8A4mukooA5v/hYPhj/AKCf/kvL/wDE0f8ACwfDH/QT/wDJeX/4mukooA5v/hYPhj/oJ/8AkvL/APE0f8LB8Mf9BP8A8l5f/ia6SigDm/8AhYPhj/oJ/wDkvL/8TR/wsHwx/wBBP/yXl/8Aia6SigDE07xjoOragljYagstzIrMkZjdSwHXG4DOK+WfG3/I/wDiD/sJ3P8A6Navp3W/+R78Mf8Ab3/6KFfMXjb/AJH/AMQf9hO5/wDRrU0Jn0H4Q1HSFs/E1jqeoWsHm65fq8clwqNtZ8euRx3rGsPhx4E0+NUi8VTOq/ZAoe/t+BbSeZEOEHc4PqPfmum8LaNpd5Nr8t3ptpPIdZuAXlgVm/h7kVv/APCOaH/0BtP/APAVP8KQziNL0GyvLi88MeHr+4uvDxu3vNVlaVHTdK3mfY4mUDKsW3PkkhSFz8/HpCqqKFQBVUYAAwAKjtrS3soRDZwRW8QOQkSBVH4CpaAM3xH/AMirqv8A15Tf+gGvKP8AmQv+4Z/7Sr1zWreW70DULa3XfLNayRouQMsVIAyfevPf+EQ1z/hEfsX2H/SPsPlbPOT7/l4xndjrXfg5RjzczseXmFOc+TlVzvfDn/Iq6V/15Q/+gCtKqWi28tpoGn21wuyWG1jjdcg4YKARke9Xa4D1AooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACuC+In/IweGv+ulz/AOixXe1wXxE/5GDw1/10uf8A0WK2ofxY+pz4r+BP0MvSv+SjaB/1zuv/AEWK9Rry7Sv+SjaB/wBc7r/0WK9RrXF/xmYZf/u6+YUUUVyHeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHN63/yPfhj/t7/APRQr5i8bf8AI/8AiD/sJ3P/AKNavp3W/wDke/DH/b3/AOihXzF42/5H/wAQf9hO5/8ARrU0Jn074N/5j3/YZuP/AGWukrm/Bv8AzHv+wzcf+y10lIYUUUUAFeV33irxLZeHbm7s78XVy2l6pdoLlY0WNoriKNCCsZzsQsQCDuJwx7j029u0sNPuLuYM0dvE0rBRyQoyce/FecabdaEnhKSTW7ae9iNrdBTGhjY2s7CVoyBJjdwBkEdOMc1cacp/CjOpVhTtzu1zp9Z1+98M6DpguRb3WoT7YpTcXOAWCEsR5cO6Q5GPkiHXJCisGP4o3U+kNqUWhxrbxx2wYPdPv86dtqqFERO1W6nGcdFJ+WutudL0zxVp9heXUdwBsE0DxXMlvKgdeRujYHBB5GcH3qK28FeH7TSZtMt9PCWk6orxiVzjYcoQd2VKnkEEEEAjoKg0Obm+JV3HpquukwLd+bMjRzTzIsgjVG3RL5BlcHzAM+WApDAnpu2bvxU/9k+HtSsrO4m/tVGlS1jddzf6JJMEOVOSSgHBXnBzjIMreAvDzxIjWtzlS++UX9wJJt+3eJZN+6UEIoIcsMKPSr0nhjR5tLsdNmslks7CIxW8LuzBUMTQkHJ+b927L82euevNAGf4W8VXHiTRr24Wzt0vLVygtUnfO7YGCuJI0eM5OOU7ZGay5fiSktgtzptnC6NFbEvdXRiCSzKzmIgIzF0RQSFBPzDgAEjqNI0Gw0KOVdPSYGZg0kk9zJPI5AwMvIzNgDgDOB2qkfBWgC1lt4rJ7dZb59QZ7e5lhkFw4KtIrowZSVJXAIGDjGOKAOSsPiPcXt+t1cxy29nshV7aPHyOs19HK2XjDkH7MuFIU8D7pyC3UfFfiea6ikfZo8LWlreRR20qXHmrJcxoVkLxAqdrkEL7YbrXXWPgfw7ppjNnp+zy2DrunkbkPK4PzMc/NcSnnrv9hjOvfh5p0dtt0FRaTO8CSSXE004WCOVZPKjVnwgyowBwMnAoA7CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK4L4if8jB4a/wCulz/6LFd7XBfET/kYPDX/AF0uf/RYrah/Fj6nPiv4E/Qy9K/5KNoH/XO6/wDRYr1GvLtK/wCSjaB/1zuv/RYr1GtcX/GZhl/+7r5hRRRXId4UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAc3rf/I9+GP8At7/9FCvmLxt/yP8A4g/7Cdz/AOjWr6d1v/ke/DH/AG9/+ihXzF42/wCR/wDEH/YTuf8A0a1NCZ9O+Df+Y9/2Gbj/ANlrpK5vwb/zHv8AsM3H/stdJSGFFFFAGb4j/wCRV1X/AK8pv/QDXlH/ADIX/cM/9pV6v4j/AORV1X/rym/9ANeUf8yF/wBwz/2lXo4L7R5GZfY9T1fw5/yKulf9eUP/AKAK0qzfDn/Iq6V/15Q/+gCtKvOPXCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK4L4if8AIweGv+ulz/6LFd7XBfET/kYPDX/XS5/9FitqH8WPqc+K/gT9DL0r/ko2gf8AXO6/9FivUa8u0r/ko2gf9c7r/wBFivUa1xf8ZmGX/wC7r5hRRRXId4UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAc3rf/ACPfhj/t7/8ARQr5i8bf8j/4g/7Cdz/6Navp3W/+R78Mf9vf/ooV8xeNv+R/8Qf9hO5/9GtTQmfTvg3/AJj3/YZuP/Za6Sub8G/8x7/sM3H/ALLXSUhhRRRQBm+I/wDkVdV/68pv/QDXlH/Mhf8AcM/9pV6v4j/5FXVf+vKb/wBANeUf8yF/3DP/AGlXo4L7R5GZfY9T1fw5/wAirpX/AF5Q/wDoAqxb6nY3d9c2dreQTXNpt+0QxyBmi3ZwGA6E4PBryDTPEHiDWE0zR9YtprONrOMRaVBeCya5AGP9e3MwKgHERXGcNnFekaSt1pXhh00/wvDp8kL4h06C4jCuDjLbgMA8k88nHvXnHrnQ0Viafqmu3N/HFf8Ah37FbtnfP9uSTZwSPlAycnA/GornWPEUV1LHb+F/PiVyqS/2hGu9QeGwRxkc4oA6Cisi+1HWLe1tJLLQvtcsqbp4vtiJ5DYHy5I+bkkZHp70WOo6xcWt3Je6F9kliTdBF9sR/PbB+XIHy8gDJ9fagDXorn7bWPEUt1FHceF/IiZwry/2hG2xSeWwBzgc4qXUNU122v5IrDw79tt1xsn+3JHv4BPykZGDkfhQBt0VkS6jrCaNDcxaF5l67lZLP7Yg8tefm34weg4/2vajStR1i7umj1TQv7PiCFhL9sSXLZHy4UemTn2oA16K5v8AtvxP/wBCj/5Uov8ACtm7vJ7eUJDpt1dqVzvhaIAH0+d1Ofw70AY+v32r2fibw9HaTW8WmXV4YLhShaWU+RM4GTwqgopyMkn0A+aDxtcanaW6z6drUli/lslpaW1vHLLe3R+4hDq3ycHO3aQMksAM1rTot/BBd3WkXRnsZ/Ot4DJGH37Sm4Yk2kbZGGGPrxnFZM/h2x1jV7e6vtJ1u2uIo5I0ul1Z4vLV23sv7q4zgtjseijgAYAOitZLryGbUY4YWXHMUhYEbQSTkDHO4Y54AOecDz7SfiYJLPX755BfrDZyapZWwTySIULL5W4rydoick55lI6AV1t1H5lne6dLouqXNrcq0Up+1od6ldh2s0wZQQO2DyT1Jput6VZapY20V7oVzdp5Tp5UMqRmFXTYyE+YoIKsRgEjIB6gGgDCf4g39trx0u70WJpLaeG3vPss00xVpNrAx4gCsFSRGbcUP3sA4G6z4d8ePrnij+ynsoEilt5riCe3uHlGI5EQhm8sISRID8juBgg9ib8ug6dqmpSare6HexXUXlyeW10FS5ZOULRpL5bspAwZBxxg8cVtG8PabpOrW93Y+HNUt5Yo2topJr4SpbxMVJRUM7BU+VTtUcY4FAEd14+W2e5t/sCfbLR7z7TFJdLGsUcChlcuwwN4lgPOMCQ8nbzzt78S7+SC6ZYBamxiuZJRauxE6ravKhRpoVIIZeuwjjuMiuq1DSNLl1++83wzeXMuqxQ213exugjeMbsHmQFdvcgBvu43YGGXXgbw/bwXDLo95qL3atFPm/kkkkVo2jJZ5ZQT8jFc5zyMdBgAqyeKtXu/Emjpa2cMGj3Gs3OnvP5+6WUwxXAYGMphVMkJIIYn5B2Yiu1rmbTw5pc/iNNWl0K9tLuGVrmOSW7zEsrKUZhEkrKGZXbJ289znFan9qXf/QC1D/v5b/8Ax2gDSorL1bUNVs5Y00rRG1FWXLv9qSIKew55J/D069mRajrD6NNcy6F5d6jhY7P7Yh8xePm34wOp4/2fegDXorE0/VNdub+OK/8ADv2K3bO+f7ckmzgkfKBk5OB+NRXOseIorqWO38L+fErlUl/tCNd6g8NgjjI5xQB0FFZF9qOsW9raSWWhfa5ZU3TxfbETyGwPlyR83JIyPT3osdR1i4tbuS90L7JLEm6CL7Yj+e2D8uQPl5AGT6+1AGvRXP22seIpbqKO48L+REzhXl/tCNtik8tgDnA5xUuoaprttfyRWHh37bbrjZP9uSPfwCflIyMHI/CgDbrgviJ/yMHhr/rpc/8AosV00uo6wmjQ3MWheZeu5WSz+2IPLXn5t+MHoOP9r2rhfF1/q154l8Orqmi/2citcFH+1JLvPljjC9K2ofxY+pz4r+BP0DSv+SjaB/1zuv8A0WK9Rry7Sv8Ako2gf9c7r/0WK9RrXF/xmYZf/u6+YUUUVyHeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHN63/yPfhj/ALe//RQr5i8bf8j/AOIP+wnc/wDo1q+ndb/5Hvwx/wBvf/ooV8xeNv8Akf8AxB/2E7n/ANGtTQmfTvg3/mPf9hm4/wDZa6Sub8G/8x7/ALDNx/7LXSUhhRRRQBm+I/8AkVdV/wCvKb/0A15R/wAyF/3DP/aVer+I/wDkVdV/68pv/QDXlH/Mhf8AcM/9pV6OC+0eRmX2PU9N03TLHWPBGm2eq2kN5bPZQ7op4w6n5Bg4Pf3qxouif2J50UGoXtxaNt8m3u5fN+z4zkK5G8g8cMzYxxineHP+RV0r/ryh/wDQBWlXnHrhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFcF8RP+Rg8Nf8AXS5/9Fiu9rgviJ/yMHhr/rpc/wDosVtQ/ix9TnxX8CfoZelf8lG0D/rndf8AosV6jXl2lf8AJRtA/wCud1/6LFeo1ri/4zMMv/3dfMKKKK5DvCiiigAooooAKKKKACiiigAooooAKKKKACiiigDm9b/5Hvwx/wBvf/ooV8xeNv8Akf8AxB/2E7n/ANGtX07rf/I9+GP+3v8A9FCvmLxt/wAj/wCIP+wnc/8Ao1qaEz6T8JapYQXmuWk19bR3L61OFheZQ7E7cYXOea6OPVtOlvDaRX9q9yGKmBZlL5HUbc5yMH8q5zwlpdhPea5dzWNtJcprU5WZ4VLqRtxhsZ4ro49J06K8N3FYWqXJYsZ1hUPk9TuxnJyfzpDGw61pVz5n2fU7OXykMj7LhW2KOrHB4A9aE1rSpYJZ49Ts3ihx5si3ClUycDJzxk+tEOi6VbeZ9n0yzi81DG+y3Vd6nqpwOQfShNF0qKCWCPTLNIpsebGtuoV8HIyMc4PrQBneIdY0x/B2qTpqNo0LW00QkE6lS/lk7c5xnHavK21CyTwDGXu4FEmnEITKBvIjwQOecHivVPEOj6Yng7VIE060WFbaaURiBQofyyN2MYzjvXlbafZP4BjD2kDCPTiUBiB2Ex5JHHGTzXoYK/vWPJzK3uX7nqmiaxpln4Y0dbvUbSBnsIHUSzqpZSgwRk9OOtacmradFeC0lv7VLksFEDTKHyeg25zk5H51maJo+mXnhjR2u9OtJ2SwgRTLArFVCDAGR056VpyaTp0t4LuWwtXuQwYTtCpfI6HdjORgflXnnrBHq2nS3htIr+1e5DFTAsyl8jqNuc5GD+VNh1rSrnzPs+p2cvlIZH2XCtsUdWODwB606PSdOivDdxWFqlyWLGdYVD5PU7sZycn86bDoulW3mfZ9Ms4vNQxvst1Xep6qcDkH0oAE1rSpYJZ49Ts3ihx5si3ClUycDJzxk+tH9taV9l+1f2nZ/Z9/l+b9oXZuxnbnOM45xQmi6VFBLBHplmkU2PNjW3UK+DkZGOcH1o/sXSvsv2X+zLP7Pv8AM8r7OuzdjG7GMZxxmgAfWtKigink1OzSKbPlSNcKFfBwcHPOD6UTa1pVt5f2jU7OLzUEib7hV3qejDJ5B9aH0XSpYIoJNMs3ihz5UbW6lUycnAxxk+lE2i6Vc+X9o0yzl8pBGm+3VtijooyOAPSgB0mradFeC0lv7VLksFEDTKHyeg25zk5H50R6tp0t4bSK/tXuQxUwLMpfI6jbnORg/lRJpOnS3gu5bC1e5DBhO0Kl8jod2M5GB+VEek6dFeG7isLVLksWM6wqHyep3Yzk5P50ANh1rSrnzPs+p2cvlIZH2XCtsUdWODwB60JrWlSwSzx6nZvFDjzZFuFKpk4GTnjJ9aIdF0q28z7PplnF5qGN9luq71PVTgcg+lCaLpUUEsEemWaRTY82NbdQr4ORkY5wfWgA/trSvsv2r+07P7Pv8vzftC7N2M7c5xnHOKH1rSooIp5NTs0imz5UjXChXwcHBzzg+lH9i6V9l+y/2ZZ/Z9/meV9nXZuxjdjGM44zQ+i6VLBFBJplm8UOfKja3UqmTk4GOMn0oAJta0q28v7RqdnF5qCRN9wq71PRhk8g+tOk1bTorwWkt/apclgogaZQ+T0G3OcnI/OmzaLpVz5f2jTLOXykEab7dW2KOijI4A9KdJpOnS3gu5bC1e5DBhO0Kl8jod2M5GB+VABHq2nS3htIr+1e5DFTAsyl8jqNuc5GD+VNh1rSrnzPs+p2cvlIZH2XCtsUdWODwB606PSdOivDdxWFqlyWLGdYVD5PU7sZycn86bDoulW3mfZ9Ms4vNQxvst1Xep6qcDkH0oAE1rSpYJZ49Ts3ihx5si3ClUycDJzxk+tH9taV9l+1f2nZ/Z9/l+b9oXZuxnbnOM45xQmi6VFBLBHplmkU2PNjW3UK+DkZGOcH1o/sXSvsv2X+zLP7Pv8AM8r7OuzdjG7GMZxxmgAfWtKigink1OzSKbPlSNcKFfBwcHPOD6UTa1pVt5f2jU7OLzUEib7hV3qejDJ5B9aH0XSpYIoJNMs3ihz5UbW6lUycnAxxk+lE2i6Vc+X9o0yzl8pBGm+3VtijooyOAPSgB0mradFeC0lv7VLksFEDTKHyeg25zk5H50R6tp0t4bSK/tXuQxUwLMpfI6jbnORg/lRJpOnS3gu5bC1e5DBhO0Kl8jod2M5GB+VEek6dFeG7isLVLksWM6wqHyep3Yzk5P50ANh1rSrnzPs+p2cvlIZH2XCtsUdWODwB60JrWlSwSzx6nZvFDjzZFuFKpk4GTnjJ9aIdF0q28z7PplnF5qGN9luq71PVTgcg+lCaLpUUEsEemWaRTY82NbdQr4ORkY5wfWgA/trSvsv2r+07P7Pv8vzftC7N2M7c5xnHOKH1rSooIp5NTs0imz5UjXChXwcHBzzg+lH9i6V9l+y/2ZZ/Z9/meV9nXZuxjdjGM44zQ+i6VLBFBJplm8UOfKja3UqmTk4GOMn0oAJta0q28v7RqdnF5qCRN9wq71PRhk8g+tOk1bTorwWkt/apclgogaZQ+T0G3OcnI/OmzaLpVz5f2jTLOXykEab7dW2KOijI4A9KdJpOnS3gu5bC1e5DBhO0Kl8jod2M5GB+VABHq2nS3htIr+1e5DFTAsyl8jqNuc5GD+VcD481fTbvXvDptdQtZxE1y0hjnVti+WOTg8Cu+j0nTorw3cVhapclixnWFQ+T1O7GcnJ/OuB8eaRptpr3h0Wun2sAla5WQRwKu9fLHBwORW1D+LH1OfFfwJehmaVq2nf8J/ok/wBvtfKijufMk85dqZQAZOeMmvT/AO2tK+y/av7Ts/s+/wAvzftC7N2M7c5xnHOK8w0rSdO/4T/RIPsFr5Usdz5kfkrtfCAjIxzg16f/AGLpX2X7L/Zln9n3+Z5X2ddm7GN2MYzjjNaYu/tXcxwFvYK3mD61pUUEU8mp2aRTZ8qRrhQr4ODg55wfSibWtKtvL+0anZxeagkTfcKu9T0YZPIPrQ+i6VLBFBJplm8UOfKja3UqmTk4GOMn0om0XSrny/tGmWcvlII0326tsUdFGRwB6VyncOk1bTorwWkt/apclgogaZQ+T0G3OcnI/OiPVtOlvDaRX9q9yGKmBZlL5HUbc5yMH8qJNJ06W8F3LYWr3IYMJ2hUvkdDuxnIwPyoj0nTorw3cVhapclixnWFQ+T1O7GcnJ/OgBsOtaVc+Z9n1Ozl8pDI+y4VtijqxweAPWhNa0qWCWePU7N4ocebItwpVMnAyc8ZPrRDoulW3mfZ9Ms4vNQxvst1Xep6qcDkH0oTRdKiglgj0yzSKbHmxrbqFfByMjHOD60AH9taV9l+1f2nZ/Z9/l+b9oXZuxnbnOM45xQ+taVFBFPJqdmkU2fKka4UK+Dg4OecH0o/sXSvsv2X+zLP7Pv8zyvs67N2MbsYxnHGaH0XSpYIoJNMs3ihz5UbW6lUycnAxxk+lABNrWlW3l/aNTs4vNQSJvuFXep6MMnkH1p0mradFeC0lv7VLksFEDTKHyeg25zk5H502bRdKufL+0aZZy+UgjTfbq2xR0UZHAHpTpNJ06W8F3LYWr3IYMJ2hUvkdDuxnIwPyoAI9W06W8NpFf2r3IYqYFmUvkdRtznIwfypsOtaVc+Z9n1Ozl8pDI+y4VtijqxweAPWnR6Tp0V4buKwtUuSxYzrCofJ6ndjOTk/nTYdF0q28z7PplnF5qGN9luq71PVTgcg+lAAmtaVLBLPHqdm8UOPNkW4UqmTgZOeMn1o/trSvsv2r+07P7Pv8vzftC7N2M7c5xnHOKE0XSooJYI9Ms0imx5sa26hXwcjIxzg+tH9i6V9l+y/2ZZ/Z9/meV9nXZuxjdjGM44zQAPrWlRQRTyanZpFNnypGuFCvg4ODnnB9KJta0q28v7RqdnF5qCRN9wq71PRhk8g+tD6LpUsEUEmmWbxQ58qNrdSqZOTgY4yfSibRdKufL+0aZZy+UgjTfbq2xR0UZHAHpQBh6xcwS/ELw7BHNG8sP2nzY1cFkzECMjtketfM/jb/kf/ABB/2E7n/wBGtX0xrFtBF8QvDs8cMaSzfafNkVAGfEQAye+B618z+Nv+R/8AEH/YTuf/AEa1NCZ9O+Df+Y9/2Gbj/wBlrpK5vwb/AMx7/sM3H/stdJSGFFFFAGb4j/5FXVf+vKb/ANANeUf8yF/3DP8A2lXq/iP/AJFXVf8Arym/9ANeUf8AMhf9wz/2lXo4L7R5GZfY9Tvb69utO+Ei3enzm3uYtLiaKVVVih2LyAwIP4giqQ8ezR+IH0iKxluoLe4+wveEOZjIEGZCqxeXt3HB+cdztxxWp/ZUmufDGDTYZlgkudNiRZHXcFOxeSMjNWV8JaVLqS6nd226+YrLL5c8qwNKE2+Z5O7ZuxwGILAY54rzj1zl9J+I11EmkQ63aKsc+mw3El7K7RtcsbbzXaJRH5bcgrtDhs5O3AGYX8fanrGg3U1tby6TNFFDdwzQK0isjSKrROZoVAbDD7ufZuOert/BHh+1ureeCxZTboiJGbmUxHZGI0Zoy2xmCAKHYFsAc1RvfAVjHo89noIFpJceVG0lzLLceXCj7vLjDOdi8cKuFHpQB1tFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXBfET/kYPDX/AF0uf/RYrva4L4if8jB4a/66XP8A6LFbUP4sfU58V/An6GXpX/JRtA/653X/AKLFeo15dpX/ACUbQP8Arndf+ixXqNa4v+MzDL/93XzCiiiuQ7wooooAKKKKACiiigAooooAKKKKACiiigAooooA5vW/+R78Mf8Ab3/6KFfMXjb/AJH/AMQf9hO5/wDRrV9O63/yPfhj/t7/APRQr5i8bf8AI/8AiD/sJ3P/AKNamhM+nfBv/Me/7DNx/wCy10lc34N/5j3/AGGbj/2WukpDCiiigDN8R/8AIq6r/wBeU3/oBryj/mQv+4Z/7Sr1fxH/AMirqv8A15Tf+gGvKP8AmQv+4Z/7Sr0cF9o8jMvsep6v4c/5FXSv+vKH/wBAFaVZvhz/AJFXSv8Aryh/9AFaVeceuFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVwXxE/5GDw1/10uf/RYrva4L4if8jB4a/wCulz/6LFbUP4sfU58V/An6GXpX/JRtA/653X/osV6jXl2lf8lG0D/rndf+ixXqNa4v+MzDL/8Ad18wooorkO8KKKKACiiigAooooAKKKKACiiigAooooAKKKKAOb1v/ke/DH/b3/6KFfMXjb/kf/EH/YTuf/RrV9O63/yPfhj/ALe//RQr5i8bf8j/AOIP+wnc/wDo1qaEz6d8G/8AMe/7DNx/7LXSVzfg3/mPf9hm4/8AZa6SkMKKKKAM3xH/AMirqv8A15Tf+gGvKP8AmQv+4Z/7Sr1fxH/yKuq/9eU3/oBryj/mQv8AuGf+0q9HBfaPIzL7Hqer+HP+RV0r/ryh/wDQBWlXH6b4vsbTQ9N07ToptY1RLKHdZWADtH8gx5jkhIh/vkewNbmi/wBuyedPr/2KHzNvk2lpufyRzndKcbycjoqgY79a849c1KKKKACiiigAooooAKKKKAK2ofbTYSjSjALsgCNrgExqc8kgcnAyccZ6ZHWsTQb3UtW+Gum3kuoRQald6fE73kkS7VkZRl9nA6ngdK6SsweHNLGjx6UbYtYR2ptFtmlcp5XAwQTyRtGGPzDnB5NAGR4S1HV5rrUdP1Nppns7wLm/8uO4WBogVciFfLfLhwMYwvX5gRVHxl43Xw94isrZbxYIbZFur6MxbvMjdxGFzg7cL5snY5jUdCa6TTPDunaRk2K3AdpPMeSW7lleVtu0b3diXAHADEgcYAxVldKske+YQBjqDbrncS3mfIExz0G1QMDA6nqTkA5PV/H15pt9exppMD28OoLpsErXUhaWYwLOSUSJiECFuRuJK4xg5FDUvipPYaKt9/Y8XmRW809xbyzyrIRGxX92ohLFWCkh3VF6Zxzjqz4Q0T+zHsBayCF5UmLLcyiRZERY1dZA29WCooyCDwfU5qXPw88M3dqbaaxm8l4WglVL2dPtCMzMRKQ4835nc5fccsx7mgBnivxVJ4euLZoLV7vzLOeYQiVY1crJAgBJUnP73gggdcg5BFX/AITyXTb6e28TafBYpbSSRzXNvdGaNSLcXC9UU8oJc5AwUHXdx0OoeH9M1VoTf23nGGJooyZGGFZkYjg88xIcn09zUWpeFdF1eK6j1KxW4S7minnDOw3vHjYeDxjaBgcEZBzk0AcxL8RruDU7O0udJghMz20M8a3byS28kyqcELEUAVnA+dlJ5IHK7ofDXjfV9R0+xtYLVNQ1a4hgdmurgQRY+xwTSNlIiRlpgAuDyScgAKOnu/BehX2qHULm1mac3Ed0VF3MsZmTbtk8sOE3fKozjJAwcimf8IN4fWyS1ispIUjZGRobuaORCkSwriRXDAeWiqQDyBznJoAk8Gald6v4L0vUNRO66uLcPKcAfMfpx+VblVdM0y00bS7fTtMhEFpbII4YgSQijoMnJq1QAUUUUAFFFFABRRRQAUUUUAFcF8RP+Rg8Nf8AXS5/9Fiu9rgviJ/yMHhr/rpc/wDosVtQ/ix9TnxX8CfoZelf8lG0D/rndf8AosV6jXl2lf8AJRtA/wCud1/6LFeo1ri/4zMMv/3dfMKKKK5DvCiiigAooooAKKKKACiiigAooooAKKKKACiiigDm9b/5Hvwx/wBvf/ooV8xeNv8Akf8AxB/2E7n/ANGtX07rf/I9+GP+3v8A9FCvmLxt/wAj/wCIP+wnc/8Ao1qaEz6d8G/8x7/sM3H/ALLXSVzfg3/mPf8AYZuP/Za6SkMKKKKAM3xH/wAirqv/AF5Tf+gGvKOvgL/uGf8AtKvV/Ef/ACKuq/8AXlN/6Aa8o/5kL/uGf+0q9HBfaPIzL7HqammfDNLPQdMu9DjhvoDZxsdLv5XjUZG4+XMnzKSWJ+cOOf4RXVaBZaPqGjXmitoV7pih1e6srsOMscYZZQxVx8n8DHpyBnFbPhz/AJFXSv8Aryh/9AFaVeceuYmn+DtC0q/jvLCx8q4izsfznbGQQeCxHQmornwN4du7qW5uNO3yzOZJG8+QZYnJOA3rXQUUAZF94W0fUrW0tr2z82KzTy4F81xsXAGMg88KOvpRY+FtH021u7ays/KivE8udfNc71wRjJPHDHp61r0UAc/beBvDtpdRXNvp2yWFxJG3nyHDA5BwW9al1DwdoWq38l5f2Pm3EuN7+c65wABwGA6AVt0UAZEvhbR5tGh0qWz3WUDmSOLzXG1uec5z/Ee/ejSvC2j6JdNc6XZ+RKyGMt5rtlSQcYYnuBWvRQBzf/CvvDH/AEDP/JiX/wCKq7qvhbR9buludUs/PlVBGG811woJOMKR3JrXooAyIvC2jw6NNpUVntsp3EkkXmudzcc5zn+Ed+1R6f4O0LSr+O8sLHyriLOx/OdsZBB4LEdCa26KAOfufA3h27upbm407fLM5kkbz5Blick4DetWb7wto+pWtpbXtn5sVmnlwL5rjYuAMZB54UdfSteigDIsfC2j6ba3dtZWflRXieXOvmud64Ixknjhj09arW3gbw7aXUVzb6dslhcSRt58hwwOQcFvWugooAxNQ8HaFqt/JeX9j5txLje/nOucAAcBgOgFSS+FtHm0aHSpbPdZQOZI4vNcbW55znP8R79616KAMjSvC2j6JdNc6XZ+RKyGMt5rtlSQcYYnuBVL/hX3hj/oGf8AkxL/APFV0lFAGRqvhbR9buludUs/PlVBGG811woJOMKR3Joi8LaPDo02lRWe2yncSSRea53NxznOf4R37Vr0UAYmn+DtC0q/jvLCx8q4izsfznbGQQeCxHQmornwN4du7qW5uNO3yzOZJG8+QZYnJOA3rXQUUAZF94W0fUrW0tr2z82KzTy4F81xsXAGMg88KOvpRY+FtH021u7ays/KivE8udfNc71wRjJPHDHp61r0UAc/beBvDtpdRXNvp2yWFxJG3nyHDA5BwW9al1DwdoWq38l5f2Pm3EuN7+c65wABwGA6AVt0UAZEvhbR5tGh0qWz3WUDmSOLzXG1uec5z/Ee/euF8XeGtJ0PxL4dk0u08h5GuFc+Y7ZHlj+8TXqNc74w8P6brGnpe6nJeRf2Ysk6PZy7Hxt+YehyBV05KE1J9DKtB1KbgupyGlf8lG0D/rndf+ixXqNcj4b8GaTbXVjr9rdancSGDdAt5c7wiyKM8dM4rrquvUVSbkjPC0XRpKDCiiisTpCiiigAooooAKKKKACiiigAooooAKKKKACiiigDm9b/AOR78Mf9vf8A6KFfMXjb/kf/ABB/2E7n/wBGtX07rf8AyPfhj/t7/wDRQr5i8bf8j/4g/wCwnc/+jWpoTPofRPFGkaFe67aatctbTnVp5AjQSHKnbgghcYNa3/CwfDH/AEE//JeX/wCJrpKKQzm/+Fg+GP8AoJ/+S8v/AMTR/wALB8Mf9BP/AMl5f/ia6SigDi9f8e+GpvDepxx6ll3tJVUeRJySh/2a8z/4SrRv+EK8n7Z+8/s/Zt8p+vl4x0r27xH/AMirqv8A15Tf+gGvKP8AmQv+4Z/7Sr0MHf3rHk5jb3L9ztdA8e+GofDemRyalh0tIlYeRJwQg/2a0P8AhYPhj/oJ/wDkvL/8TWl4c/5FXSv+vKH/ANAFaVeeesc3/wALB8Mf9BP/AMl5f/iaP+Fg+GP+gn/5Ly//ABNdJRQBzf8AwsHwx/0E/wDyXl/+Jo/4WD4Y/wCgn/5Ly/8AxNdJRQBzf/CwfDH/AEE//JeX/wCJo/4WD4Y/6Cf/AJLy/wDxNdJRQBzf/CwfDH/QT/8AJeX/AOJo/wCFg+GP+gn/AOS8v/xNdJRQBzf/AAsHwx/0E/8AyXl/+Jo/4WD4Y/6Cf/kvL/8AE10lFAHN/wDCwfDH/QT/APJeX/4mj/hYPhj/AKCf/kvL/wDE10lFAHN/8LB8Mf8AQT/8l5f/AImj/hYPhj/oJ/8AkvL/APE10lFAHN/8LB8Mf9BP/wAl5f8A4mj/AIWD4Y/6Cf8A5Ly//E10lFAHN/8ACwfDH/QT/wDJeX/4mj/hYPhj/oJ/+S8v/wATXSUUAc3/AMLB8Mf9BP8A8l5f/iaP+Fg+GP8AoJ/+S8v/AMTXSUUAc3/wsHwx/wBBP/yXl/8AiaP+Fg+GP+gn/wCS8v8A8TXSUUAc3/wsHwx/0E//ACXl/wDiaP8AhYPhj/oJ/wDkvL/8TXSUUAc3/wALB8Mf9BP/AMl5f/iaP+Fg+GP+gn/5Ly//ABNdJRQBzf8AwsHwx/0E/wDyXl/+Jo/4WD4Y/wCgn/5Ly/8AxNdJRQBzf/CwfDH/AEE//JeX/wCJqpq3jbw3f6Le2kOqKslxbyRKWglwCykDPy9Oa6+s3xH/AMirqv8A15Tf+gGgDC0nxt4bsNFsrSbVFaS3t44mKwS4JVQDj5enFW/+Fg+GP+gn/wCS8v8A8TWl4c/5FXSv+vKH/wBAFaVAHN/8LB8Mf9BP/wAl5f8A4mj/AIWD4Y/6Cf8A5Ly//E10lFAHN/8ACwfDH/QT/wDJeX/4mj/hYPhj/oJ/+S8v/wATXSUUAc3/AMLB8Mf9BP8A8l5f/iaP+Fg+GP8AoJ/+S8v/AMTXSUUAc3/wsHwx/wBBP/yXl/8AiaP+Fg+GP+gn/wCS8v8A8TXSUUAc3/wsHwx/0E//ACXl/wDiaP8AhYPhj/oJ/wDkvL/8TXSUUAc3/wALB8Mf9BP/AMl5f/iaP+Fg+GP+gn/5Ly//ABNdJRQBzf8AwsHwx/0E/wDyXl/+Jo/4WD4Y/wCgn/5Ly/8AxNdJRQBzf/CwfDH/AEE//JeX/wCJo/4WD4Y/6Cf/AJLy/wDxNdJRQBxL+INN1/x54eGkTtc/Z1umlIhdQgMYAySAOtfOnjb/AJH/AMQf9hO5/wDRrV9g18feNv8Akf8AxB/2E7n/ANGtTQmfYNFYn/CbeFf+hm0f/wAD4v8A4qj/AITbwr/0M2j/APgfF/8AFUhm3RWJ/wAJt4V/6GbR/wDwPi/+Ko/4Tbwr/wBDNo//AIHxf/FUAWfEf/Iq6r/15Tf+gGvKP+ZC/wC4Z/7Sr0i68W+Eb2zmtZ/EukGKeNo3A1CIZUjB/i964z/hHvh79k+y/wDCct5Hl+X5f9ux424xj8q6sPWVK91ucOLw8q/LyvY9C8Of8irpX/XlD/6AK0q5618W+EbKzhtYPEukCKCNY0B1CI4UDA/i9qm/4Tbwr/0M2j/+B8X/AMVXKdxt0Vif8Jt4V/6GbR//AAPi/wDiqP8AhNvCv/QzaP8A+B8X/wAVQBt0Vif8Jt4V/wChm0f/AMD4v/iqP+E28K/9DNo//gfF/wDFUAbdFYn/AAm3hX/oZtH/APA+L/4qj/hNvCv/AEM2j/8AgfF/8VQBt0Vif8Jt4V/6GbR//A+L/wCKo/4Tbwr/ANDNo/8A4Hxf/FUAbdFYn/CbeFf+hm0f/wAD4v8A4qj/AITbwr/0M2j/APgfF/8AFUAbdFYn/CbeFf8AoZtH/wDA+L/4qj/hNvCv/QzaP/4Hxf8AxVAG3RWJ/wAJt4V/6GbR/wDwPi/+Ko/4Tbwr/wBDNo//AIHxf/FUAbdFYn/CbeFf+hm0f/wPi/8AiqP+E28K/wDQzaP/AOB8X/xVAG3RWJ/wm3hX/oZtH/8AA+L/AOKo/wCE28K/9DNo/wD4Hxf/ABVAG3RWJ/wm3hX/AKGbR/8AwPi/+Ko/4Tbwr/0M2j/+B8X/AMVQBt0Vif8ACbeFf+hm0f8A8D4v/iqP+E28K/8AQzaP/wCB8X/xVAG3RWJ/wm3hX/oZtH/8D4v/AIqj/hNvCv8A0M2j/wDgfF/8VQBt0Vif8Jt4V/6GbR//AAPi/wDiqP8AhNvCv/QzaP8A+B8X/wAVQBt0Vif8Jt4V/wChm0f/AMD4v/iqP+E28K/9DNo//gfF/wDFUAbdVNWu3sNFvbuEK0lvbySqGHBKqSM+3FZ//CbeFf8AoZtH/wDA+L/4qoL3xX4Sv9PuLSbxPpKx3ETRMV1CLIDDBxz15oA19Ju3v9FsruYKslxbxysFHALKCce3NW652y8V+ErDT7e0h8T6S0dvEsSltQiyQowM89eKn/4Tbwr/ANDNo/8A4Hxf/FUAbdFYn/CbeFf+hm0f/wAD4v8A4qj/AITbwr/0M2j/APgfF/8AFUAbdFYn/CbeFf8AoZtH/wDA+L/4qj/hNvCv/QzaP/4Hxf8AxVAG3RWJ/wAJt4V/6GbR/wDwPi/+Ko/4Tbwr/wBDNo//AIHxf/FUAbdFYn/CbeFf+hm0f/wPi/8AiqP+E28K/wDQzaP/AOB8X/xVAG3RWJ/wm3hX/oZtH/8AA+L/AOKo/wCE28K/9DNo/wD4Hxf/ABVAG3RWJ/wm3hX/AKGbR/8AwPi/+Ko/4Tbwr/0M2j/+B8X/AMVQBt0Vif8ACbeFf+hm0f8A8D4v/iqP+E28K/8AQzaP/wCB8X/xVAG3RWJ/wm3hX/oZtH/8D4v/AIqj/hNvCv8A0M2j/wDgfF/8VQBt18feNv8Akf8AxB/2E7n/ANGtX1N/wm3hX/oZtH/8D4v/AIqvlbxfPFc+N9cntpUmhl1G4eOSNgyupkYggjggjvTQmY9FFFMQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAf/Z)**

Driver making an offer client rating a driver

**Diagram

Description automatically generated**

# GitHub repository link

<https://github.com/PeterIsaacc/BaniSwvl>