# Release Information

|  |  |
| --- | --- |
| *Release* | 2 |
| *Leader* | Sammy |
| *SVN Revision Number* | 2.0 |

We added the ability to edit past transactions, to create categories to sort expenses into, the ability to add money to the income/cashflow if the user gets some extra money, and we added the ability to set up automatic transactions. We also added in a date feature that we are able to advance on our own, being able to advance it is for testing purposes only.

# Progress

|  |  |  |  |
| --- | --- | --- | --- |
| **Stories and spike solutions worked on during this release** | | | |
| **Story, Spike** | **Description** | **% Impl.** | **Notes, plan for completion** |
| SNAL-5 | Enter in expenses to keep track of any expenses the user may hive | 100% | Completed |
| SNAL-7 | Allows the user to create categories to sort their transactions | 100% | Completed |
| SNAL-12 | Allows the user to edit their past transactions | 80% | Sammy’s computer had issues with the repo and her code is written, it just needs to be integrated a little more to pull up the correct information. |
| SNAL-17 | Allows the user to enter in any money they come receive in addition to their regular income | 100% | Completed |
| SNAL-21 | User can enter how often they get paid and how much to personalize their data | 0% | Did not get this far, Sammy’s laptop was not handling the repo very well and that took up a lot of time trying to get it fixed. |
| SNAL-24 | Allows the user to set up automatic transactions | 25% | Form is buggy, could not get the code to run because the form was not running the way it should be on our end of the code. |
| SNAL-28 | Has a false date added to the form, this is used for testing on the developers end of the project, and will not be included in the final release. | 100% | Completed |

|  |  |  |
| --- | --- | --- |
| **Accomplishments by engineer** | | |
| **Team Member** | **Total Time (hrs)** | **Stories, Spikes implemented** |
| Sammy | 12.9 hrs. | SNAL-12  SNAL-21  Improving the GUI |
| Andi | 11.3 hrs. | SNAL-24  SNAL-28 |
| Nathan | 15.3 hrs. | SNAL-5  SNAL-7 |
| Logan | 15.3 hrs. | SNAL-17  Creating/implementing policy layer classes |
| TEAM TOTAL | **54.8 hrs.** |  |

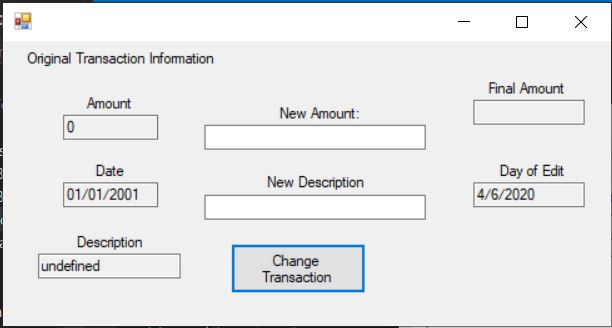
|  |  |
| --- | --- |
| **Document updates** | |
| **Document** | **Changes** |
| ClassDiagramIteration2.docx | Added policy layer classes that were created, as well as some new classes, this was added on to from the last diagram. |
| README.txt | Updated to reflect how to use the new features added this iteration |

# Issues

Document anything that is not decided yet and needs to be resolved at some point.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Issue Number** | **Discovery**  **Date** | **Resolution**  **Date (Est.–Act.)** | **Responsible Person** | **Description (Prob / Resolution)** |
| 1 | 4/5/2020 | Present | Everyone | The Transaction form is not editable by anyone, this is because something got screwed up in the code and we haven’t figured out how to fix it yet. |

# Screen Shots



This is the new GUI window made for when the user would like to edit one of their transactions.

![A screenshot of a cell phone

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RD+RXhpZgAATU0AKgAAAAgABAE7AAIAAAARAAAISodpAAQAAAABAAAIXJydAAEAAAAiAAAQ1OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNhbWFudGhhIEVkd2FyZHMAAAAFkAMAAgAAABQAABCqkAQAAgAAABQAABC+kpEAAgAAAAMyNgAAkpIAAgAAAAMyNgAA6hwABwAACAwAAAieAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDowNDowNiAxMzozNzo0MwAyMDIwOjA0OjA2IDEzOjM3OjQzAAAAUwBhAG0AYQBuAHQAaABhACAARQBkAHcAYQByAGQAcwAAAP/hCyNodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIwLTA0LTA2VDEzOjM3OjQzLjI2MTwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5TYW1hbnRoYSBFZHdhcmRzPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAQ4B5AMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/AOSjsreNAvko2B1ZQSad9kt/+eEX/fAqWpra2lvLhYIF3SOcAV+j+yowj8KsvI/OPbVpy+JtvzKn2S3/AOeEX/fAo+yW/wDzwi/74Fbn/CMapnHkjP8AvU//AIRPV/8An2/WsHWwa3cfwN1Sxj2UvxMD7Jb/APPCL/vgUfZLf/nhF/3wK3v+EU1f/n2/WsmWNoZWjkGGU4Iq6bw1X+HZ+ljOosTS+O69blf7Jb/88Iv++BR9kt/+eEX/AHwKlorb2NP+VfcZe2qfzP7yL7Jb/wDPCL/vgUfZLf8A54Rf98CpaKPY0/5V9we2qfzP7yL7Jb/88Iv++BR9kt/+eEX/AHwKloo9jT/lX3B7ap/M/vIvslv/AM8Iv++BR9kt/wDnhF/3wKloo9jT/lX3B7ap/M/vIvslv/zwi/74FH2S3/54Rf8AfAqWij2NP+VfcHtqn8z+8i+yW/8Azwi/74FH2S3/AOeEX/fAqWij2NP+VfcHtqn8z+8i+yW//PCL/vgUfZLf/nhF/wB8CpaKPY0/5V9we2qfzP7yL7Jb/wDPCL/vgUfZLf8A54Rf98CpaKPY0/5V9we2qfzP7yL7Jb/88Iv++BR9kt/+eEX/AHwKloo9jT/lX3B7ap/M/vIvslv/AM8Iv++BR9kt/wDnhF/3wKloo9jT/lX3B7ap/M/vIvslv/zwi/74FH2S3/54Rf8AfAqWij2NP+VfcHtqn8z+8i+yW/8Azwi/74FH2S3/AOeEX/fAqWij2NP+VfcHtqn8z+8i+yW//PCL/vgUfZLf/nhF/wB8CpaKPY0/5V9we2qfzP7yL7Jb/wDPCL/vgUfZLf8A54Rf98CpaKPY0/5V9we2qfzP7yL7Jb/88Iv++BR9kt/+eEX/AHwKloo9jT/lX3B7ap/M/vIvslv/AM8Iv++BR9kt/wDnhF/3wKloo9jT/lX3B7ap/M/vIvslv/zwi/74FH2S3/54Rf8AfAqWij2NP+VfcHtqn8z+8i+yW/8Azwi/74FH2S3/AOeEX/fAqWij2NP+VfcHtqn8z+8i+yW//PCL/vgUfZLf/nhF/wB8CpaKPY0/5V9we2qfzP7yL7Jb/wDPCL/vgUfZLf8A54Rf98CpaKPY0/5V9we2qfzP7yL7Jb/88Iv++BR9kt/+eEX/AHwKloo9jT/lX3B7ap/M/vIvslv/AM8Iv++BR9kt/wDnhF/3wKloo9jT/lX3B7ap/M/vIvslv/zwi/74FH2S3/54Rf8AfAqWij2NP+VfcHtqn8z+8i+yW/8Azwi/74FH2S3/AOeEX/fAqWij2NP+VfcHtqn8z+8i+yW//PCL/vgUfZLf/nhF/wB8CpaKPY0/5V9we2qfzP7yL7Jb/wDPCL/vgUfZLf8A54Rf98CpaKPY0/5V9we2qfzP7yL7Jb/88Iv++BR9kt/+eEX/AHwKloo9jT/lX3B7ap/M/vMDVIEguwIhtDKGwO3X/CipNZ/4/E/65j+Zor4fHRUcTNRWlz7rAycsNByd3Y261fDQz4gtgP71ZVanhz/kO2/1Nfa4r+BP0Z8Rhda8F5r8zQOjXv8Aae/7VDt8zOPN969N0a2tLkT/AGtN7IQBzXkVzqmnixSFVT7Z9oOWz83WvQY5NRtJJDavDskwcOelflGbYvF5lSjy003F7L0P1SnleHyqV1N+/wBzR12KztJLU2ibGaUAnNeR6n/yFLj/AK6GvRJ/t93cWzXklusaSgja3JPp1rzvU/8AkKXH/XQ17nBdGvSVX28eVux8xxRUpzVP2bvuWNJ0O71hnMGyOCIZluJW2pGPc/0GTVi78Pw29jLc2+t6feeURujhMgbn03KM1p6pi1+G2kR2+Qt1NJJMR/EQSAD9MCuViAaZAehYA19zCU6jck7JO33HykowppJq7av94yiu28S6dpNnq1vo2maZGs10kObiSRyY2bH3RnHfvmtaPwhCNYj0VvDF01uQI31UrJu3H+Mc7cDPp2rN42CipNPXXpt9/wDwTRYKbk4prS3fr8jzOpLeCW6uI4LdC8srBEUdyTgCup0nRTBJfJNo8N8IJdpubyZooIwOo3Ajk8dTWu+l2GheNNCngs7eSO+8pvKWZnSF9wBKMDzzzyTVSxcU+VK76bdr9yVhJ8vM9Lb797djgLm2ltLl7e5QxyxnDKexqKu9udNt/FPj+5so7BLZYGeSZrcuzzAY4wSefpTrjwyuo6NqUreGptDe0TzoZWEmJFyBtbeSM4OeMdKhYyKUedWbS7aX+Zo8FJzkoO6TaW+tvl+djgK3ofC0otI7jVNQs9LEozEl0W3OPXCqSPxxVfwvaw3virTba5GYpbhFYHuCak8XXMl14sv3mJyJSqg/wgdBW85ydRU4u2lznpwiqbqSV9bW+8p6rpn9l3SxLd292rIHWW3JKkH6gGqNavh20N5qqqNNfUgFJ8lSQOnBYjkAHk102r6HYx+GRqy2NhBNbXIjkhtLozRyKezHcSCOe4qZV1SkoS1b9C40HVi5w0S6a9NzjbrT7qySB7qExrcRiSIkj5lPQ1Wr0HxdPbX8OhWUOl20Ut1axCOUPJmEHHAy2CPrmrcfhCFNYi0VvDF1JbkCOTVSsm4Mf4xg7cDPp2rFY1KClNWevbZfM1eCbnaD0077teh5nRXYRaHY6HpF5qmqwC/ZLg2sFuzFUJHJZipB9O/eia30bUfAt9qtrpi2d5DOkeI5HKAEjpuJ7eta/Wo9E2rpX82Z/VJrSTSdm7el/wDI4+iutv7fSvC0NrbXOmR6neTRCaV55HVUB6BdpHp3zVgaDpdzrmh3VrCV0/VGO+3Lk+WR1UHrij61G17O2tn3sT9WltdX7ev/AA5xVFdxbweHrvxbLoX9lxwRGSSCG5Mr79/IXPOOvtWdo2i28C6teaxB5lvYKYxGzFd0pPy9PYGhYqNrtNaJ+t9inhZKVk09WvS39fgcxRRRXWcYUUUUAFFFFABRW0jeGPLXzItW34G7bLFjPt8tO3+Fv+eOsf8Af2L/AOJrH2r/AJWbeyX8yMOirmoHTjKn9lLdLHt+b7Sysc+20Diqdap3VzJqzsFFFFMQUUUUAFFFFAGn4bsYdT8T6dY3QJhuLlI5ApwSCcHmrcmo6BHK6f8ACPOdrEZ+3t/8TTfBf/I8aN/1+Rf+hCse4/4+pf8AfP8AOuZx56rTb2XVrq+x0qXJSTSW76J9u5sf2noH/QvP/wCB7f8AxNQeJbK307xFdWtmjJAhXYrNuIBUHr361lVueMf+RsvP+Af+gLTUeSqkm9n1b7dxOXPSbaW66Jd+xh0UUV0HOFFFFABRRRQAU5CodS4yueQO4ptFAG9quiwGxTVNDZpbJgBIh5eBvQ+3vVTRdFm1i5IDCG3jG6ad+FjWtDwat9/aTyW7Ktki/wCmGX/V+X3B9/TvnFanigxzaEjeF9g0dGPnpGDuD56v3xjGO1ee6s4S9jf59vXz7dz0FShOPtrfLv6eXfscrq32Aag66SJPsygKrSHlz/e9s+lUqKK7oqyscMnd3CiiiqJMTWf+PxP+uY/maKNZ/wCPxP8ArmP5mivg8w/3qfqffZf/ALrD0NutXw2ca/bdPvd6yqcrMjBkYqR0IOK+4qw9pBw7o+FpT9nNT7M7qC1mdbmSbTbYSLIPLO0cjnJq/eXl1FLKkdp5gP3WDCvOvtlz/wA/Ev8A32aPtlz/AM/Ev/fZryIZY6c+aDS+X/BPbebc0eWab9X/AMA7q3ivJoIGnj2FbrcQWHC8VxOpf8hO4/66Go/tlz/z8S/99moiSTknJ9TXbhsLKjNyk73ODF4uNdJRVjf0jW7I6S2j69FI9kWLxTRcvA/qB3HtkVHcReHLe1Z7G9vrq53LsElssSqO/Ic5rDorf2K5rptXOb2z5VGSTsdF4j8QQ6h4jt9S07eBCkQHmLg7lA/qKvX2q6Bqt5/aNzfalbzyANNaRRgoWHBw+4YBx6cVx9FT9XhZJO1tCvrM+Ztq9/0OqtNZ0i78LjSNVlu7XybgypJBGJPMB6hgSMdueal1rxRp02oaHPpUMwj0xVDJLgFtrZ6+9chRS+rQ5ubXr+O4/rM+Tl02t8r3OwbxHpun+Kjq+myXFxHdbhcwSxCPapxkAgnP6VQ1CTQUtbg2GpandSPxFFNEI1TnqTuOePYVz1FOOHjFppvT9NgliZSvdLXX5vf7ySCaS3nSaFikkbBlYdiK6W91Dw94gZbzU5LrTr9uJ/s8AlSU/wB7ll2n25rlqK0nTU2nezXUyhUcE1un0Ou0rWNC0i9vbWB7xrC8tfJa4MYEitjO4Lnpntmku9Z0O38Gz6NphupppJ1lM80YXf8Ahk4/WuSorJ4aLlzNvp+BssVNKyS6/K+51Goa3p99pumXCzXEOpadEkaxCIGN9pGDu3ZHT0qxfatoGr3Y1K6vtStp5ADPaxRhkZhwcPuGM49OM1x9FH1aPRtb/j0F9Zl1Se34bM6jTNZsJvD1xo+tJcR2hm86C6hXe0b+hBIzke/atKY6bb/DK+i07zmSS7TbPOgQzHg8Lk4x06npXM6Z4gvtJt5ILYW8kUjBmS4t0lGRnkBgcdaj1TW77VygvJFEcf3IokEca/RVwBWUsPJz00V09+3lb9bdTWGIjGGurs1t3v1v59vI27nVdD8QWlq+tS3dlfW8YiaSCESrKo6HBZcHk+tKfE9mmvaV9njlTS9MJEYIBd+OWI9T6VydFbfVoba2107XMfrM/K+mvV2L99fedr899ZllLXBliJHI+bIrrviFqcX2azsYI/JmnUXV4o7uRgflz+dcdpmpz6Tdi4tVhaQDjzoVkA/BgRUN1dT3t09xdSNLLIcszHJNTKhzVIPpEuOIcYT7y/r/AIHoQ0UUV1nGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGl4dv4dL8S6df3O4w21wkj7Bk4BycVfktPCskjP/bOojcScf2ev/wAcrnqKxlS5pcybX3f5G0ato8rSf3/5m/8AYvCv/Qa1H/wXr/8AHKqeI7+31LxBdXdmXMEhXYZF2sQFA5GTjpWXRRGnaXM2393+QSqXjypJff8A5hRRRWxiFFFFABRRRQAU5NvmLvyFzzj0ptFAG5q+txS2aabo8bW+nx4Jz96Zv7zf4VT0fWJ9Hu/Nhw8bjbLC/KyL6Gs+islSgocltDV1ZufPfUvau9hLqDyaSkkdu4DBJOqHuPce9UaKKuK5VYiT5ncKKKKokxNZ/wCPxP8ArmP5mijWf+PxP+uY/maK+DzD/ep+p99l/wDusPQ26K+jf+EQ8O/9ASw/8B1/wo/4RDw7/wBASw/8B1/wr2/7dpfyP8Dwv7Cq/wA6/E+cqK+jf+EQ8O/9ASw/8B1/wo/4RDw7/wBASw/8B1/wo/t2l/I/wD+wqv8AOvxPnKivo3/hEPDv/QEsP/Adf8KP+EQ8O/8AQEsP/Adf8KP7dpfyP8A/sKr/ADr8T5yor6N/4RDw7/0BLD/wHX/Cj/hEPDv/AEBLD/wHX/Cj+3aX8j/AP7Cq/wA6/E+cqK+jf+EQ8O/9ASw/8B1/wo/4RDw7/wBASw/8B1/wo/t2l/I/wD+wqv8AOvxPnKivo3/hEPDv/QEsP/Adf8KP+EQ8O/8AQEsP/Adf8KP7dpfyP8A/sKr/ADr8T5yor6N/4RDw7/0BLD/wHX/Cj/hEPDv/AEBLD/wHX/Cj+3aX8j/AP7Cq/wA6/E+cqK+jf+EQ8O/9ASw/8B1/wo/4RDw7/wBASw/8B1/wo/t2l/I/wD+wqv8AOvxPnKivo3/hEPDv/QEsP/Adf8KP+EQ8O/8AQEsP/Adf8KP7dpfyP8A/sKr/ADr8T5yor6N/4RDw7/0BLD/wHX/Cj/hEPDv/AEBLD/wHX/Cj+3aX8j/AP7Cq/wA6/E+cqK+jf+EQ8O/9ASw/8B1/wo/4RDw7/wBASw/8B1/wo/t2l/I/wD+wqv8AOvxPnKivo3/hEPDv/QEsP/Adf8KP+EQ8O/8AQEsP/Adf8KP7dpfyP8A/sKr/ADr8T5yor6N/4RDw7/0BLD/wHX/Cj/hEPDv/AEBLD/wHX/Cj+3aX8j/AP7Cq/wA6/E+cqK+jf+EQ8O/9ASw/8B1/wo/4RDw7/wBASw/8B1/wo/t2l/I/wD+wqv8AOvxPnKivo3/hEPDv/QEsP/Adf8KP+EQ8O/8AQEsP/Adf8KP7dpfyP8A/sKr/ADr8T5yor6N/4RDw7/0BLD/wHX/Cj/hEPDv/AEBLD/wHX/Cj+3aX8j/AP7Cq/wA6/E+cqK+jf+EQ8O/9ASw/8B1/wo/4RDw7/wBASw/8B1/wo/t2l/I/wD+wqv8AOvxPnKivo3/hEPDv/QEsP/Adf8KP+EQ8O/8AQEsP/Adf8KP7dpfyP8A/sKr/ADr8T5yor6N/4RDw7/0BLD/wHX/Cj/hEPDv/AEBLD/wHX/Cj+3aX8j/AP7Cq/wA6/E+cqK+jf+EQ8O/9ASw/8B1/wo/4RDw7/wBASw/8B1/wo/t2l/I/wD+wqv8AOvxPnKivo3/hEPDv/QEsP/Adf8KP+EQ8O/8AQEsP/Adf8KP7dpfyP8A/sKr/ADr8T5yor6N/4RDw7/0BLD/wHX/Cj/hEPDv/AEBLD/wHX/Cj+3aX8j/AP7Cq/wA6/E+cqK+jf+EQ8O/9ASw/8B1/wo/4RDw7/wBASw/8B1/wo/t2l/I/wD+wqv8AOvxPnKivo3/hEPDv/QEsP/Adf8KP+EQ8O/8AQEsP/Adf8KP7dpfyP8A/sKr/ADr8T5yor6N/4RDw7/0BLD/wHX/Cj/hEPDv/AEBLD/wHX/Cj+3aX8j/AP7Cq/wA6/E+cqK+jf+EQ8O/9ASw/8B1/wo/4RDw7/wBASw/8B1/wo/t2l/I/wD+wqv8AOvxPnKivo3/hEPDv/QEsP+/C/wCFQHwN4bJ/5BNv/wB8Cj+3aX8j/AP7Cq/zr8T55or6G/4Qbw3/ANAm3/74FH/CDeG/+gTb/wDfAo/t2l/I/wAA/sKr/OvxPnmivob/AIQbw3/0Cbf/AL4FH/CDeG/+gTb/APfAo/t2l/I/wD+wqv8AOvxPnmivob/hBvDf/QJt/wDvgUf8IN4b/wCgTb/98Cj+3aX8j/AP7Cq/zr8T5e1n/j8T/rmP5miuy+NGk2Wj+M7S3023S3ibT0cqgwC3mSDP6CivnsTWVatKoup9HhqLo0Y030Po+iiiuM6gooooAKKKKACiiigAooooAKKKKACiiigApjyxxf6x1X6mn1h+IvCml+JIgNUSRtg42PtqZNpXQ1bqawu7cnAmT/vqpgcjI6V434L8B6JeS6tLdC4JtLx0iPmn5VBOKst8Q4tK1jTtOj1Ce5g85o5CIT0GMDrV6XUerE003foetBlJIBBI6ilrz3wzq0cHifxBc3UzCBChG7t+FbemfEHQtV1A2dtJMsmcAyxbQT7Gi12kt2kxN2u3sdPRQDnpRSGFFFFABRRRQAUUUUAFFFFABRRRQAUE4GTRWfrhxot0Qcfum5/CpnLli2OKu7Fr7Vb5x5yZ9N1TA5GRXiOm+HfCz+EG1Oa6Y6oBI6gXHO8E44/Kuw0zx7p2leHrODWJpUvDb7yFTccZ61bSV11RP5HfUVx2heM9Ofw/NqlxqT3MHmttLRbWHP3cZq5pPj7Q9ZSZrSWVfJGWEse0/hSeja7BfS50tFed6v8AFDQ5YohY6jcQFmyHWDcGA7ZzUHhX4n2dy2pnVZ5ikEzbGMRACChatob0Vz0ugnAyeBWXN4i06C2tJ5JTsvP9Tgfep2uvnw/dOpIBhYg/hUzfLFvsOK5ml3Ln2u3/AOe0f/fVSq6uuUII9RXjvh7wj4M1Dw4l3qd5i7feXJucEHce1b/gPVl0nQtSa7aV7K1nKwsAWJQdMVo0le72Fq9j0SiuIPxR0G6tLj7JJcpLGhIEkJXJ9vWsjw94+GseE2ubjUJbeeOfa0ph6jPA60km/wAPxDY9Oorkb34k+H9NeWK4mnkkgbbII4t2DWjF4x0ebRDqqTn7MPVcN9MUvs83QOtjdork9M+JGgarqMVlbPcCaU7UEkJUE11lOztcV03YKKKKQwooooAKKKKACiiigAooooA+fPj3/wAj5Zf9g2P/ANGy0UfHv/kfLL/sGx/+jZaK0WxJ9B0UUVmUFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFNk/1bfSnUdaTV1YDz3wL/qfEX/X9L/M1yelS21pqGlXF40cUQv5t0kmAP4e5r2aDT7S1Egt4Ej81iz7R94nvVWfw7pFzAIZ7CF41YsFI4BPenf31L0/X/McmpX82eNeJbe7vn8Q/wBmSMo8+Il4uSFzyaks9Csp5dLdvF91fOsqEW0QUlTn+IAZAr2eLSLCHzPKtI180YfA+8Kr2fhnRtPuTcWenQQynkuo5pwfLJeVvwVhSblH7/xNGFdkCLknCjk96fRRSEtFYKKKKBhRRRQAUUUUAFFFFABRRRQAVn66M6JdA/8APJv5VoU2SNZYykihlYYIPepnHmi0VF2dzzfwJ4D8OXXh+2v59NR7lnZi5Y9dx96ddafat8SmVoVIjsDsBHTmvQ7a2htIRDbRrFGvRVHAphsLU3RuTAhmK7S+OcelXN80rrbX8SI6J9/+CeH2ieU1tcToTYw6rKZsD5VHzdfxrb8QXVjq3ii1l0Fo5oYom854CCo44zivT/7G077LJb/Y4vJkJZ0xwxNR2Ph7SdNSRLGwhgWT74UdaT1b/rdW1G/L+tbnk0VlBF8NdJaKFQzXKZOOT1ra8L2dhqtr4g0eZoRcTTP+7JAbBHXFeiDSNPFsluLSPyYzuRMcA1Q1DQhAs95oFraw6nIpAmkU4J9+aJu/O+9/0Gr6d0ef+EXm1zxJFpl0jrHokmUyOD2/pXpWvgf2Bdjt5LD9Kz/CXh6XRbOR78xyX0zl5ZIxwc9q6CSNJYykihlYYIPelUjeHJ/V+pNN2lzf1Y8u8NfDbw5q/g6OeWwUXUoc+aGOc7jz1rNj8RXWieG5dLtgE8q8+ytMR9xMH5v0r2C3tobSEQ20axxr0VRwKqy6Fpk0ciS2UTLKcuCPvGrk7yfZ9Co2VnLdHht1BHH4q03yvEZ1jzCSUBUqnynj5a1I7m1b4a/Z4pIzPHdnzEUjcvPGRXqlr4S0GylWS10u3idejKvIqVPDWjR+Zs06FfMOXwv3jRfRL0/B3J63/rY43wVYWsmr6/NJCrP5uMsM+tcttECyzTg/YYNWJlHZVwuc+1ezwWFratI1vAkZlOXKj71Y+v6JLLo89vodtZiWYkutwpKMT64NQ21quiS+4qKurPqzj9Q1jR9R8Y+H10i4t5QrnIhYHHHtXp46CvNvDPw81C016HUdYi0+EwHKLZKVyffJNelVeigl6/mZptyenkFFFFSWFFFFABRRRQAUUUUAFFFFAHz58e/+R8sv+wbH/wCjZaKPj3/yPll/2DY//RstFaLYk+g6KKjmuIoADNIsYPTccVmUSUVW/tKy/wCfqL/voUf2lZf8/UX/AH0KALNFVv7Ssv8An6i/76FH9pWX/P1F/wB9CgCzRVb+0rL/AJ+ov++hR/aVl/z9Rf8AfQoAs0VW/tKy/wCfqL/voUf2lZf8/UX/AH0KALNFVv7Ssv8An6i/76FH9pWX/P1F/wB9CgCzRVb+0rL/AJ+ov++hR/aVl/z9Rf8AfQoAs0VW/tKy/wCfqL/voUf2lZf8/UX/AH0KALNFVv7Ssv8An6i/76FH9pWX/P1F/wB9CgCzRVb+0rL/AJ+ov++hR/aVl/z9Rf8AfQoAs0VW/tKy/wCfqL/voUf2lZf8/UX/AH0KALNFVv7Ssv8An6i/76FH9pWX/P1F/wB9CgCzRVb+0rL/AJ+ov++hR/aVl/z9Rf8AfQoAs0VW/tKy/wCfqL/voUf2lZf8/UX/AH0KALNFVv7Ssv8An6i/76FH9pWX/P1F/wB9CgCzRVb+0rL/AJ+ov++hR/aVl/z9Rf8AfQoAs0VAl9ayuEjuI2Y9AG61PQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfPnx7/5Hyy/7Bsf/AKNloo+Pf/I+WX/YNj/9Gy0VotiT6DrnvEdtFearpNvcoHiebDKe9dDWHrP/ACHtG/671mUaP/CG6F/z4R/lR/whuhf8+Ef5VuUUAYf/AAhuhf8APhH+VH/CG6F/z4R/lW5RQBh/8IboX/PhH+VH/CG6F/z4R/lW5RQBh/8ACG6F/wA+Ef5Uf8IboX/PhH+VblFAGH/whuhf8+Ef5Uf8IboX/PhH+VblFAGH/wAIboX/AD4R/lR/whuhf8+Ef5VuUUAYf/CG6F/z4R/lR/whuhf8+Ef5VuUUAYf/AAhuhf8APhH+VH/CG6F/z4R/lW5RQBh/8IboX/PhH+VH/CG6F/z4R/lW5RQBh/8ACG6F/wA+Ef5Uf8IboX/PhH+VblFAGH/whuhf8+Ef5Uf8IboX/PhH+VblFAGH/wAIboX/AD4R/lR/whuhf8+Ef5VuUUAYf/CG6F/z4R/lR/whuhf8+Ef5VuUUAYf/AAhuhf8APhH+VH/CG6F/z4R/lW5RQBh/8IboX/PhH+VH/CG6F/z4R/lW5RQBxmr6Fp2larpMlhbLCz3GGK9xxXRVneJ/+Qho3/Xz/hWjQAUUUx5kjOHYA0APoqL7TD/fFH2mH++KAJaKi+0w/wB8UfaYf74oA4Dxl8Qr7w5rxsba2ikQIG3Meec+1YH/AAuDVP8Anyg/76/+tWf8UXV/GLFDkeUv8zXGV9phMBhp4eEpQV2j4vF4/EwxE4xm7JnpmnfFfUrzUre2ezhCyyKhIbpk/SvWVOVB9RXzToZxr1iT089P519IJcw+WvzjpXj5xh6VCUFTja57GT4irXjN1JXsT0VF9ph/vij7TD/fFeGe4S0VF9ph/vilFxEzABwSaAJKKKKACiiigAooooAKKKKACiiigAooooA+fPj3/wAj5Zf9g2P/ANGy0UfHv/kfLL/sGx/+jZaK0WxJ9B1h6z/yHtG/671uVh6z/wAh7Rv+u9ZlHW0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBzvif8A5CGjf9fP+FaNZ3if/kIaN/18/wCFaNABVWeNzOGVNwxirVFAFPY//PD9aNj/APPD9auUUAU9j/8APD9aNj/88P1q5RQB4T8TQR4vbK7f3S8fia4+u++Kun3A8R/bPLPktGFDAdxmuBr9AwDTwsLdj8/x6axU79y9on/IdsuM/vl4/GvopEfYv7jtXz/4XsLi+8QWn2eMtslVmIHQA19GqMIB7V4Wete0gvI93Ik/ZzfmVNj/APPD9aNj/wDPD9auUV84fRlPY/8Azw/WgRuZEPlbQDkmrlFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHz58e/8AkfLL/sGx/wDo2Wij49/8j5Zf9g2P/wBGy0VotiT6DrH1uxvbm4srjTvLMltJvxIeDWxRWZRk/bvE/wDzwsfzP+NH27xP/wA8LH8z/jWtRQBk/bvE/wDzwsfzP+NH27xP/wA8LH8z/jWtRQBk/bvE/wDzwsfzP+NH27xP/wA8LH8z/jWtRQBk/bvE/wDzwsfzP+NH27xP/wA8LH8z/jWtRQBk/bvE/wDzwsfzP+NH27xP/wA8LH8z/jWtRQBk/bvE/wDzwsfzP+NH27xP/wA8LH8z/jWtRQBk/bvE/wDzwsfzP+NH27xP/wA8LH8z/jWtRQBk/bvE/wDzwsfzP+NH27xP/wA8LH8z/jWtRQBk/bvE/wDzwsfzP+NH27xP/wA8LH8z/jWtRQBk/bvE/wDzwsfzP+NH27xP/wA8LH8z/jWtRQBk/bvE/wDzwsfzP+NH27xP/wA8LH8z/jWtRQBk/bvE/wDzwsfzP+NH27xP/wA8LH8z/jWtRQBk/bvE/wDzwsfzP+NH27xP/wA8LH8z/jWtRQBk/bvE/wDzwsfzP+NH27xP/wA8LH8z/jWtRQBk/bvE/wDzwsfzP+NH27xP/wA8LH8z/jWtRQBgzQa5qOoWUmoJbJFbS7z5ZOT+vtW9RRQAUUUUAFFVLxmFxbhSQC3OPpTphIbyEpnYM7qALNFVZBL/AGhGRny9pz6U66EhMXl5++M49KAIdW0m21ixe2ukDBhwfSvGdV+HupW2uC2tomkhkbiQDgCvbLgSGaHZnAb5sUTLIbyErnaM7q78Jj6uFuo7M4MXgKWKs5aNGL4U8KW3h6xUBQ07DLOa6Kq7iT7dGRnZtOaMSf2hnny9n4ZrkqVJVZOc3ds66dONKKhBWSLFFVrkSG4h2Z2g/NiiYSG8hK52c7qzNCzRVR2b+04wCduw8VboAKKKKACiiigAooooAKKKKACiiigAooooA+fPj3/yPll/2DY//RstFHx7/wCR8sv+wbH/AOjZaK0WxJ9B0UUVmUFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAhAOMgHHSloooAKKKKACiiigAooooAKKKKAEwM5wM+tLRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB8+fHv/kfLL/sGx/+jZaKPj3/AMj5Zf8AYNj/APRstFaLYk+g6KKKzKCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA+fPj3/yPll/2DY//RstFHx7/wCR8sv+wbH/AOjZaK0WxJ9B0UUVmUFFFFABRRRQAUUUUAFFFFABRRRQAUUVXvrg2lm8yqGK9AaALFFZK6jqDKCLaLBGfvUfb9Q/59ov++qANaisn7fqH/PtF/31R9v1D/n2i/76oA1qKyft+of8+0X/AH1R9v1D/n2i/wC+qANaisn7fqH/AD7Rf99Ufb9Q/wCfaL/vqgDWorJ+36h/z7Rf99Ufb9Q/59ov++qANaisn7fqH/PtF/31R9v1D/n2i/76oA1qKyft+of8+0X/AH1R9v1D/n2i/wC+qANaisn7fqH/AD7Rf99Ufb9Q/wCfaL/vqgDWorJ+36h/z7Rf99Ufb9Q/59ov++qANaisn7fqH/PtF/31R9v1D/n2i/76oA1qKyH1K/RGY20WFGT81aNpObi1jlIwXGcCgCaiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPnz49/8j5Zf9g2P/0bLRR8e/8AkfLL/sGx/wDo2WitFsSfQdFFFZlBRRRQAUUUUAFFFFABRRRQAUUUUAFUdY/5Bcv4fzFXqo6x/wAguX8P5igCGL/Up/uin0yL/Up/uin0AFFFFABRRRQAdOtMEsZOA6k+ma5nxrq9zZW1tZWLhJ72Tyg3933rHh+G0tqi3lprN6L7IdvNuHaPPf5c4oWuvQbVvU9BornW8YaPpzCz1DUE+0x4VwFPWlk8c+H49QFk9+onJwF2n+dHWyJ2Wp0NFZGreKNJ0S3SfUroRRyfdbaTn8q5rxL8StNs/Dv2/R71HYuAMofx4oWpVjvKKw08V6XHoMGp3V0qwSKDu2nn8Kn0fxJpevKx0u6E23rwR/OnbVrsTdWT7mrRRRSGFFFFABRRRQBFc/8AHrL/ALh/lVvTP+QZB/u1Uuf+PWX/AHD/ACq3pn/IMg/3aALdFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfPnx7/wCR8sv+wbH/AOjZaKPj3/yPll/2DY//AEbLRWi2JPoOiiisygooooAKKKKACiiigAooooAKKKKACqOsf8guX8P5ir1UdY/5Bcv4fzFAEMX+pT/dFPpkX+pT/dFPoAKKKKACiiigDivH0LRTaZqO0tFa3AeTA6DFa8vjDRYtNW5e8Qqyj5VILc+1bU9vFdQNDOgdHGCD3rm4Phz4Wtr4XkOlRLOGLBsd6FtyvYp236nJ2FnBqGpeJby3i8yYqpjLDpxXM6JouoXnhjde+JobRtv7yFrYGRfbOc17da6TZWc00ttAqPNjzCB97FZU3gXw7Pqn9oy6dG11nd5mO9C0a7WX4Ccm0+97nDXV/ds1j4egvooUW2VxfXEQO7PsT/WuTkgZZNZiuryO/wDL8o+asYVep7V7XrHhDRNeRF1SxjnCDC5HSoLfwJ4dtLaa3g02JIpwBIoH3gKpSs3Lr/wUwdmkkcH4viubnUNDWwv47GyMODMIw6A+4yBWn4S0WW08WCaXxCl/J5P+rigCrj6g12L+EdFk0ddLexjNmvSPHAqTRfDOk+H0ZdJtEtwxydtKPut/P8SJJtJfI1qKKKRQUUUUAFFFFAEVz/x6y/7h/lVvTP8AkGQf7tVLn/j1l/3D/Kremf8AIMg/3aALdFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfPnx7/5Hyy/7Bsf/AKNloo+Pf/I+WX/YNj/9Gy0VotiT6DooorMoKKKKACiiigAooooAKKKKACiiigAqnqsbyabKsalmOMAd+auUUAYSXM6xqps5uAB0p32qb/nym/KtuigDE+1Tf8+U35Ufapv+fKb8q26KAMT7VN/z5TflR9qm/wCfKb8q26KAMT7VN/z5TflR9qm/58pvyrbooAxPtU3/AD5TflR9qm/58pvyrbooAxPtU3/PlN+VH2qb/nym/KtuigDE+1Tf8+U35Ufapv8Anym/KtuigDE+1Tf8+U35Ufapv+fKb8q26KAMT7VN/wA+U35Ufapv+fKb8q26KAMT7VN/z5TflR9qm/58pvyrbooAwZbid4XQWc2WUjpWrp6NHp8KuNrBeQe1WaKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKOlU7+WdY1NpgnPPNAHhHx7/AOR8sv8AsGx/+jZaKb8dix8b2Bf739mR5/7+y0VotiT6Forw3Tvj9d2+nww6hoSXdwihXnS78vfjvt2HB/GrP/DQv/Usf+VD/wC11FmO57TRXi3/AA0L/wBSx/5UP/tdH/DQv/Usf+VD/wC10WYXPaaK8W/4aF/6lj/yof8A2uj/AIaF/wCpY/8AKh/9roswue00V4t/w0L/ANSx/wCVD/7XR/w0L/1LH/lQ/wDtdFmFz2mivFv+Ghf+pY/8qH/2uj/hoX/qWP8Ayof/AGuizC57TRXi3/DQv/Usf+VD/wC10f8ADQv/AFLH/lQ/+10WYXPaaK8W/wCGhf8AqWP/ACof/a6P+Ghf+pY/8qH/ANroswue00V4t/w0L/1LH/lQ/wDtdH/DQv8A1LH/AJUP/tdFmFz2mivFv+Ghf+pY/wDKh/8Aa6P+Ghf+pY/8qH/2uizC57TRXi3/AA0L/wBSx/5UP/tdH/DQv/Usf+VD/wC10WYXPaaK8W/4aF/6lj/yof8A2uj/AIaF/wCpY/8AKh/9roswue00V4t/w0L/ANSx/wCVD/7XR/w0L/1LH/lQ/wDtdFmFz2mivFv+Ghf+pY/8qH/2uj/hoX/qWP8Ayof/AGuizC57TRXi3/DQv/Usf+VD/wC10f8ADQv/AFLH/lQ/+10WYXPaaK8W/wCGhf8AqWP/ACof/a6P+Ghf+pY/8qH/ANroswue00V4t/w0L/1LH/lQ/wDtdH/DQv8A1LH/AJUP/tdFmFz2mivFv+Ghf+pY/wDKh/8Aa6P+Ghf+pY/8qH/2uizC57TRXi3/AA0L/wBSx/5UP/tdH/DQv/Usf+VD/wC10WYXPaaK8W/4aF/6lj/yof8A2uj/AIaF/wCpY/8AKh/9roswue00V4t/w0L/ANSx/wCVD/7XR/w0L/1LH/lQ/wDtdFmFz1zV9YsdC0577VLhbe3QgM7VYtbqG9s4rq1kEkMyB43U8Mp5BrxHUvjjZaxYvZ6n4QS5t3+9HJf5B/8AIdTW/wAfYrS2jt7bwqI4olCoi3/CgdB/q61ap+zVr81/lb/ML6nttFeLf8NC/wDUsf8AlQ/+10f8NC/9Sx/5UP8A7XWVmFz2mivFv+Ghf+pY/wDKh/8Aa6P+Ghf+pY/8qH/2uizC57TRXi3/AA0L/wBSx/5UP/tdH/DQv/Usf+VD/wC10WYXPaaK8W/4aF/6lj/yof8A2uj/AIaF/wCpY/8AKh/9roswue00V4t/w0L/ANSx/wCVD/7XR/w0L/1LH/lQ/wDtdFmFz2mivFv+Ghf+pY/8qH/2uj/hoX/qWP8Ayof/AGuizC57TRXi3/DQv/Usf+VD/wC10f8ADQv/AFLH/lQ/+10WYXPaaK8W/wCGhf8AqWP/ACof/a6P+Ghf+pY/8qH/ANroswueuy3kEnmwbyGVTnjpWZtg/s9f9Jfbv+9zXl//AAvqHzGf/hFRubgn7f1/8h03/he1v5YT/hFBtBzj7f8A/a6LMLmV8dcf8Jtp+Dkf2XHz/wBtZaK5Hxh4quvGGvHUruJIAsaxRQociNBkgZ78knPvRVoR/9k=)

This is the window that comes up if/when the user decides to create a category.

![A screenshot of a cell phone

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RD+RXhpZgAATU0AKgAAAAgABAE7AAIAAAARAAAISodpAAQAAAABAAAIXJydAAEAAAAiAAAQ1OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNhbWFudGhhIEVkd2FyZHMAAAAFkAMAAgAAABQAABCqkAQAAgAAABQAABC+kpEAAgAAAAMyNwAAkpIAAgAAAAMyNwAA6hwABwAACAwAAAieAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDowNDowNiAxMzozODoxMwAyMDIwOjA0OjA2IDEzOjM4OjEzAAAAUwBhAG0AYQBuAHQAaABhACAARQBkAHcAYQByAGQAcwAAAP/hCyNodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIwLTA0LTA2VDEzOjM4OjEzLjI2NTwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5TYW1hbnRoYSBFZHdhcmRzPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIATMB/QMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APOdPsheO+9iqoBnHU5rQ/sa3/vy/mP8Ki0P/lv/AMB/rXZaQyppqMZTHics2EU7lATjk+9fT0KeEpYGNetFPzd+9j5utLGV8e8Nh5PySt2u+xyX9jW/9+X8x/hR/Y1v/fl/Mf4V7JqTaUdHxb26/aypD/J0657VwGmaN/aWk6hdJLtltApSLH+szuJ59lUn8KyyrFYHMqc6io8qi0tfMzzCnjsFOMPa8zkm/uOa/sa3/vy/mP8ACj+xrf8Avy/mP8K6q58OzRWNhLC4kmuYnllQkKsKjaRlicchlPPrioE8O6pIxCW6nDqg/fIAzMMqFOfmyOmM17KwuBavyo8x4rHJ25n/AFqc5/Y1v/fl/Mf4Uf2Nb/35fzH+FdDFoOozQrJHb7gy7gPMXdjnB25yM4OOOe3UU2y0uSfUtPtp8xresuxhgnaW25x9QetV9TwX8qF9cxv8zMD+xrf+/L+Y/wAKP7Gt/wC/L+Y/wrqrvw7Ok0S2iv8APEJHS4KxGLLlQCSQOcZH1qnLo9/BbNPNAURPvAsNyjdtyVznGeM4xmksJgntFDli8dHeTMH+xrf+/L+Y/wAKP7Gt/wC/L+Y/wrQorT+z8L/IjL+0MV/OzP8A7Gt/78v5j/Cj+xrf+/L+Y/wrQoo/s/C/yIP7QxX87M/+xrf+/L+Y/wAKP7Gt/wC/L+Y/wrQoo/s/C/yIP7QxX87M/wDsa3/vy/mP8KP7Gt/78v5j/CtCij+z8L/Ig/tDFfzsz/7Gt/78v5j/AAo/sa3/AL8v5j/CtCij+z8L/Ig/tDFfzsz/AOxrf+/L+Y/wo/sa3/vy/mP8K0KKP7Pwv8iD+0MV/OzP/sa3/vy/mP8ACj+xrf8Avy/mP8K0KKP7Pwv8iD+0MV/OzP8A7Gt/78v5j/Cj+xrf+/L+Y/wrQoo/s/C/yIP7QxX87M/+xrf+/L+Y/wAKP7Gt/wC/L+Y/wrQoo/s/C/yIP7QxX87M/wDsa3/vy/mP8KP7Gt/78v5j/CtCij+z8L/Ig/tDFfzsz/7Gt/78v5j/AAo/sa3/AL8v5j/CtCij+z8L/Ig/tDFfzsz/AOxrf+/L+Y/wo/sa3/vy/mP8K0KKP7Pwv8iD+0MV/OzP/sa3/vy/mP8ACj+xrf8Avy/mP8K0KKP7Pwv8iD+0MV/OzP8A7Gt/78v5j/Cj+xrf+/L+Y/wrQoo/s/C/yIP7QxX87M/+xrf+/L+Y/wAKP7Gt/wC/L+Y/wrQoo/s/C/yIP7QxX87M/wDsa3/vy/mP8KP7Gt/78v5j/CtCij+z8L/Ig/tDFfzsz/7Gt/78v5j/AAo/sa3/AL8v5j/CtCij+z8L/Ig/tDFfzsz/AOxrf+/L+Y/wo/sa3/vy/mP8K0KKP7Pwv8iD+0MV/OzP/sa3/vy/mP8ACj+xrf8Avy/mP8K0KKP7Pwv8iD+0MV/OzP8A7Gt/78v5j/Cj+xrf+/L+Y/wrQqWC3kuZNkIBbGeWC/qaPqGEW8EP+0MW9psyv7Gt/wC/L+Y/wo/sa3/vy/mP8K2ptOuYIjJKqBV64lU/oDVWksDhHtBA8fi1vNmf/Y1v/fl/Mf4Uf2Nb/wB+X8x/hWhRT/s/C/yIX9oYr+dmf/Y1v/fl/Mf4Uf2Nb/35fzH+FbunxwlLuWeITCCAOqFiASZEXnHPRjUqNa3VlelbKOF4YRIjpI558xF7k9mNQ8FhU7ezNFjcW1f2hzv9jW/9+X8x/hR/Y1v/AH5fzH+FaFFX/Z+F/kRn/aGK/nZn/wBjW/8Afl/Mf4Uf2Nb/AN+X8x/hWhUkBiWdDcIzxZ+dVOCR7H1o/s/C/wAiH/aGK/5+My/7Gt/78v5j/Cj+xrf+/L+Y/wAK6m50iLT7T7bcO0tvcKfsYUbTJ7t/dx6dz045rGqI4LCTV1BFSxuMg7ObMybR4VhdkeTcqkjJBH8qx66ib/j3k/3D/KuXrwc3w9KjOPs1a57+T4irXhP2jvaxraH/AMt/+A/1rq9M1Cyt7ZY72AylZGdf3at1AA69ORVf4b+Dbnxb/aX2W5jg+y+Vu8wE7t2/0/3a7n/hTepf9BO2/wC+GrqwuIwbwcaNeXfT5s5cVQxkcbKvh4vpr8kYc/iqGcSBjPhlwqhAPz5rE07V59MQrAqHM0cp3DOdm7j6EMc12/8AwpvUv+gnbf8AfDUf8Kb1L/oJ23/fDV2U8Vl9NNKe/r/kcdXDZhVkpShqvQ5BvEc8pkFxDHIk3m+YnIyHKnHB4wUXH0pR4knWS3KQRKlvPFNEnOB5Ywq9eR6113/Cm9S/6Cdt/wB8NR/wpvUv+gnbf98NV/XcBtzL8TP6nj735X+By0fiO5na0jmnaAQtH+8EjlcIcj5AcE9O3b8arXWs+Z4lGqQQqqRzK0MJ6Ki42r+QFdl/wpvUv+gnbf8AfDUf8Kb1L/oJ23/fDULG4BO6mvxB4LHtWcH+BysXii4t4RbwReVbhNoRJXVgdxbO4HPUnjpUN54iu76w+zTtIfl2lvOfDDdu5GcE57n+ddh/wpvUv+gnbf8AfDUf8Kb1L/oJ23/fDULGYBO/MvxG8Hj2rcr/AAPOKK9H/wCFN6l/0E7b/vhqP+FN6l/0E7b/AL4atf7Twn8/5mP9mYz+T8jziivR/wDhTepf9BO2/wC+Go/4U3qX/QTtv++Go/tPCfz/AJh/ZmM/k/I84or0f/hTepf9BO2/74aj/hTepf8AQTtv++Go/tPCfz/mH9mYz+T8jziivR/+FN6l/wBBO2/74aj/AIU3qX/QTtv++Go/tPCfz/mH9mYz+T8jziivR/8AhTepf9BO2/74aj/hTepf9BO2/wC+Go/tPCfz/mH9mYz+T8jziivR/wDhTepf9BO2/wC+Go/4U3qX/QTtv++Go/tPCfz/AJh/ZmM/k/I84or0f/hTepf9BO2/74aj/hTepf8AQTtv++Go/tPCfz/mH9mYz+T8jziivR/+FN6l/wBBO2/74aj/AIU3qX/QTtv++Go/tPCfz/mH9mYz+T8jziivR/8AhTepf9BO2/74aj/hTepf9BO2/wC+Go/tPCfz/mH9mYz+T8jziivR/wDhTepf9BO2/wC+Go/4U3qX/QTtv++Go/tPCfz/AJh/ZmM/k/I84or0f/hTepf9BO2/74aj/hTepf8AQTtv++Go/tPCfz/mH9mYz+T8jziivR/+FN6l/wBBO2/74aj/AIU3qX/QTtv++Go/tPCfz/mH9mYz+T8jziivR/8AhTepf9BO2/74aj/hTepf9BO2/wC+Go/tPCfz/mH9mYz+T8jziivR/wDhTepf9BO2/wC+Go/4U3qX/QTtv++Go/tPCfz/AJh/ZmM/k/I84or0f/hTepf9BO2/74aj/hTepf8AQTtv++Go/tPCfz/mH9mYz+T8jziivR/+FN6l/wBBO2/74aj/AIU3qX/QTtv++Go/tPCfz/mH9mYz+T8jziivR/8AhTepf9BO2/74aj/hTepf9BO2/wC+Go/tPCfz/mH9mYz+T8jziivR/wDhTepf9BO2/wC+Go/4U3qX/QTtv++Go/tPCfz/AJh/ZmM/k/I84or0f/hTepf9BO2/74aj/hTepf8AQTtv++Go/tPCfz/mH9mYz+T8jziivR/+FN6l/wBBO2/74aj/AIU3qX/QTtv++Go/tPCfz/mH9mYz+T8jziivR/8AhTepf9BO2/74aj/hTepf9BO2/wC+Go/tPB/z/mH9mYz+T8jziivR/wDhTepf9BO2/wC+Go/4U3qX/QTtv++Go/tPCfz/AJh/ZmM/k/I4Gzu1tfOWSETJNH5bKWI43K3Ue6ipjfwLa3EVvZLEZ0CF/MY4AZW7/wC6K7j/AIU3qX/QTtv++Go/4U3qX/QTtv8Avhql5hgm78/5lLL8albk/I84or0f/hTepf8AQTtv++Go/wCFN6l/0E7b/vhqr+08J/P+ZP8AZmM/k/I84qSCRYZ0kaNZQpzsfo31r0P/AIU3qX/QTtv++Go/4U3qX/QTtv8AvhqP7Swb+3+Yf2bjF9j8jhv7WuHa4+0ETpcD50foDj5SMdCO2O3HSqNej/8ACm9S/wCgnbf98NR/wpvUv+gnbf8AfDUlmOCW01+I3l2Ne8H+B5rN/wAe8n+4f5Vy9ey6z8Kb/TNCvr6TULd0trd5WVUOSApOK8arws2xFKvKDpO9rnvZRh6tCM1VVr2PaP2ev+Zh/wC3b/2rXs7PtYDBJPpXjH7PX/Mw/wDbt/7Vr2Y/65fof6V4L3PdQbz/AHGo3n+41edeIPEWrWWpa/a293Ipk2pZEAHyWVFZsfgxP4Vbn+IX2Z0tTbtJ8igXKEkO427gcrjPJ6E0lqrj2O63n+41I0hCkhG/GsTQPEk2szIlxYfZPOtluYT5u/chOOeBg1uyf6tvpTtYCVreRFLPJGqjkk8AU2OMzAmGaGQDqVOaz/HIJ8D6mBt/1B++Mr+IHauQi8QTaSlvDob6U6zSf6WdNtiFgTjEjZJ5zx+PtSA9D+yzf3k/I0fZZv7yfka85XxvrzaT59ncQ3pljRpZfK2LZktjBOD255Bq5ZeI/E89u93NLCVtmgXyootwnDuVJ3EDsAeBTA7n7NLuxvjz1xS/ZZv7yfka8i1jWtXvbiW5gv3NxJaASeVCV+ytiQlPqMY5rpL/AMaajDYm3sZ45b5bh05izmPy8o+Pc0LVB1O5+yzf3k/I0fZZv7yfka8+PirxVBqN/byyW3+jrIoEindgDIk2qnQ/XFdj4P1O61fw3DdXzb5i7qX2BQwDEAjHB47ilurgWN7AkFSSCRkUbz/casTxlcXlv4buW0ydre5adUSReozIB/WuZ07xnf3HiCaRFaeG5hijtbRmCKJRneS2OOhH4UAeg7z/AHGo3n+41cTc/EC5bTri5s9K/dwlYmkeYDbIw4GMcjPeqieMNYhsL6a7tvkYRKsqyj9y7wqwwMcjcc/jQB6DvP8Acajef7jVz/hzxKdXaK0e3dbiOEtcEtnYRgD/AL6ByPauVTxDqFheG/vJdT+zpd3AkaVkMDxoX+VQOd2AMZ9DR1BanpW8/wBxqN5/uNXF23xBuLtljh0SVZiryYmcxjYoByCygk4Pp+NSz/EBY7c3UWnPJatlY380BmkCb9u3HAx3oA6/ef7jUCTcMhGxWN4W1S/1bT7mbU7eOCSO6kjRUfd8oOB2FaNyZhpMxtXVJvKby2foGxxn8aHogWpY3n+41G8/3GrgYfF82gK1peRaje6g7KPs0/zleCSysgPynHHHbtUUXjvWZnlnaxWKzHnsMtiRVREYZBHX5qOoHoe8/wBxqN5/uNXIx+OpTHE8ulFFuQRa/vgTIwkEeDx8oyRzzTofHMjanbWdxpnlGWYwySedlUYMVwDjnp7fjRu7Adarbs8EYPOadTE++/1/pT6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDE8Z/8AIi65/wBeE3/oBr5Jr628Z/8AIi65/wBeE3/oBr5JrVfB/XkZ/af9dz2j9nr/AJmH/t2/9q17OEeSXMaFgowea8Y/Z6/5mH/t2/8Aate4WX/LX/eH8qze5aM6TRLeVpjJYKxnJMhOMkldp/TiqB8FaObkznSlLk5+9wD9M+1dVRSGY1vpEVo0bW9mEMUQhQgjhB2qy0MzKQIjz7itCigBCoZcMAQeoNMFvCFIESAMMHC9akooAgtrG2s7Vbe2hSOJRgIBxipQigYCgD6U6igBnkxjOI1568daPJjzny1z64p9FADfLQsSUXJGCcdaVVCqAoAA6AClooAy7rT/ALUjRXFv5sfmbwCR1DZBqldeGrC8VhPpyHcMHbhe5PY8ck10NFAHPDw1YratbDTkELMrMnGCV6Hr7U1PC2npZNaLpy+QzKxQnOSBgd+wFdHRQBz2laANLnu5kRnlunBZiFGFUYVeOwFSvoVtJai2ksFaESGUIcY3Ekk/qfzrcooA46XwFpcs1u32Jljg3/uw/DbsdTnPbpV1/CmmyXDzvpiF3TYeRjHTpnHSukooAx7TS0sWmNra+WZ38yTDdW9etSNZtNatBPBvR12spIwRWpRQByw8G6UtsYBpvyFw+d/zZHvnNOfwfpcjFm0xctnI3ccrtPGfQYrp6KAOX1DwpbXulmzithBhGSN1Ckxhm3HAPuKraT4FsNMgtg1s1zPbOzrNIwyWJznA46muxooAzlgmDMfKPJ9RTvKm/wCeR/MVfooAoeVN/wA8j+Yo8qb/AJ5H8xV+igCh5U3/ADyP5ijypv8AnkfzFX6KAKHlTf8API/mKPKm/wCeR/MVfooAoeVN/wA8j+Yo8qb/AJ5H8xV+igCh5U3/ADyP5ijypv8AnkfzFX6KAKHlTf8API/mKPKm/wCeR/MVfooAoeVN/wA8j+Yo8qb/AJ5H8xV+igCh5U3/ADyP5ijypv8AnkfzFX6KAKHlTf8API/mKPKm/wCeR/MVfooAoeVN/wA8j+Yo8qb/AJ5H8xV+igCh5U3/ADyP5ijypv8AnkfzFX6KAKHlTf8API/mKPKm/wCeR/MVfooAoeVN/wA8j+Yo8qb/AJ5H8xV+igCh5U3/ADyP5ijypv8AnkfzFX6KAKHlTf8API/mKPKm/wCeR/MVfooAoeVN/wA8j+Yo8qb/AJ5H8xV+igDk/GwdPAutb0Kg2MwByP7hr5Jr6++IH/Ih6x/15zf+i2r5BrVfB/XkZ/af9dz2j9nr/mYf+3b/ANq17hZf8tf94fyrw/8AZ6/5mH/t2/8Aate4WX/LX/eH8qze5aM3WPF2m6JqC2V4Lh52j80LDEX+XJGePcVS/wCFhaR/zw1D/wABGqlqgz8Thn/oFD/0aa09o9B+VdUlRpqKcW21ff8A4Byxdao5Wkkk7bf8Eh/4WFpH/PDUP/ARqP8AhYWkf88NQ/8AARqm2j0H5UbR6D8qjnofyP7/APgF8lf+dfd/wSH/AIWFpH/PDUP/AAEaj/hYWkf88NQ/8BGp1xLHbWss8gG2NC547AZrDg12eC3S91mCC2spgDEyEswJ+6CMck+1HPQ/kf3/APADkr/zr7v+CbX/AAsLSP8AnhqH/gI1H/CwtI/54ah/4CNWbH4o0WaOd4rkOLdd0m2NicdMgY5/Cq1v400W4e62zERWyoxlMbYbdngDHXjpRz0P5H9//ADkr/zr7v8Agm3/AMLC0j/nhqH/AICNR/wsLSP+eGof+AjUWlzb31qlzaOskUgyrAdam2j0H5U+aj/I/v8A+ALkrfzr7v8AgkP/AAsLSP8AnhqH/gI1H/CwtI/54ah/4CNU20eg/KjaPQflS56H8j+//gD5K/8AOvu/4JXf4i6MiF3hv1VRkk2rYAreGq2x063vV3tDcKrR4XkgjI4+lczr6j/hHNR4H/HtJ2/2TV2z/wCRN0P/AK4xf+i6c403S54K2tt7ihKoqvJN30vtY1f7at/+ec3/AHxR/bVv/wA85v8Avis6iuY6TR/tq3/55zf98Uf21b/885v++KzqKANH+2rf/nnN/wB8Uf21b/8APOb/AL4ri9Q1+/tNQvvKtYZLKwRHmJYhyCCTjtwBT7nxfpqMI7WdJpRNHG6nIADMFJB6HGe1AHY/21b/APPOb/vij+2rf/nnN/3xXHf8Jpo7X1tawTmVp5GTcFOEwpbJ46cdelaWm6zYauJP7PuBL5RwwwRj357e9AG//bVv/wA85v8Avij+2rf/AJ5zf98VnUUAaP8AbVv/AM85v++KP7at/wDnnN/3xWdRQBt2l5HeIzRBhtbaQwxz1qeszRfu3P8A11/9lFadABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBzfxA/5EPWP+vOb/0W1fINfX3xA/5EPWP+vOb/ANFtXyDWq+D+vIz+0/67ntH7PX/Mw/8Abt/7Vr3Cy/5a/wC8P5V4f+z1/wAzD/27f+1a9wsv+Wv+8P5Vm9y0clqzpH8TgXZVH9lDqcf8tTWj9oh/57R/99Crer+HtF1i+E+pWvnTxoIwwzwOuOPrVH/hCfDP/QPP5tXVKVGajzNppW2/4JyxjWg5cqTTd9/+AP8AtEP/AD2j/wC+hR9oh/57R/8AfQpn/CE+Gf8AoHn82o/4Qnwz/wBA8/m1Ty0P5n9y/wAy+av/ACr73/kJM9tPBJDJLGUkUqw3DoawF0FmFvDda151rbOrRREKOFOQCe/pXQf8IT4Z/wCgefzanp4E8NyLuWw4zj77UctD+Z/cv8w5sR/Kvvf+RxkfgPT4IJo7e+jj3H5SEXO3dnDf3h9aZF4AsY7BrU6ijqXWUBkXaHVmI49PnIxXcf8ACA+HP+fAf99mj/hAfDn/AD4D/vs0ctC1uZ/cv8w5sR/Kvvf+RQ0m2tdJ0yKzhmiKxg8jCjk56Crv2iH/AJ7R/wDfQp3/AAgPhz/nwH/fZo/4QHw5/wA+A/77NFqD+0/uX+Yr1/5V97/yG/aIf+e0f/fQo+0Q/wDPaP8A76FO/wCEB8Of8+A/77NH/CA+HP8AnwH/AH2aOWh/M/uX+Y+av/Kvvf8AkZuvTwnw7qAEqEm2k4DD+6a0LP8A5E3Q/wDrjF/6Lpx8AeHCCDp4IPUbzW1/Ztr9hhtBHiGEARqD90AYH6UTlTVPkg29b6r/AIIoRqOpzzSWltH/AMAx6K1P7Gsv+eZ/76NH9jWX/PM/99GuY6TLorU/say/55n/AL6NH9jWX/PM/wDfRoA4y+8OS3uoXcgv2jtbxVS4gCD5gARjd1GQazE+HNgkkm2XbG0m9QsYDDLhiC3U9K9G/say/wCeZ/76NH9jWX/PM/8AfRoA85s/h5a2aoI5wuzK5WJVLIVZcE9zhutavhrwxB4cjlWBlYuFXKxheF6Zx1PNdj/Y1l/zzP8A30aP7Gsv+eZ/76NAGXRWp/Y1l/zzP/fRo/say/55n/vo0AZdFan9jWX/ADzP/fRo/say/wCeZ/76NAEWi/duf+uv/sorTqG2tIbRGWBdoY5PPU1NQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAc38QP+RD1j/rzm/8ARbV8g19ffED/AJEPWP8Arzm/9FtXyDWq+D+vIz+0/wCu57R+z1/zMP8A27f+1a9wsv8Alr/vD+VeH/s9f8zD/wBu3/tWvcLL/lr/ALw/lWb3LRLH/rZv94fyFZAvtQTxx9gleI2Mlk00aqnzhg6jk/jWxH/rZv8AeH8hUTWMDaml+VPnpEYQc/wkgn9QKXUZZooooAKig+6/++386lqCGRFDhmUHe3U+9AE9FM82P++v50ebH/fX86AH0UzzY/76/nR5sf8AfX86AH0UzzY/76/nR5sf99fzoAfRTPNj/vr+dHmx/wB9fzoAfRTPNj/vr+dHmx/31/OgB9FM82P++v50ebH/AH1/OgB9FM82P++v50ebH/fX86AH0UzzY/76/nR5sf8AfX86AH0UzzY/76/nR5sf99fzoAfRTPNj/vr+dHmx/wB9fzoAfRTPNj/vr+dHmx/31/OgB9FM82P++v50ebH/AH1/OgB9FM82P++v50ebH/fX86AH0UzzY/76/nR5sf8AfX86AH0UzzY/76/nR5sf99fzoAfRTPNj/vr+dHmx/wB9fzoAfRTPNj/vr+dHmx/31/OgB9FM82P++v50ebH/AH1/OgB9FM82P++v50ebH/fX86AH0UzzY/76/nR5sf8AfX86AH0UzzY/76/nR5sf99fzoAfRTPNj/vr+dHmx/wB9fzoAfRTPNj/vr+dHmx/31/OgB9FM82P++v50ebH/AH1/OgB9FM82P++v50ebH/fX86AH0UzzY/76/nR5sf8AfX86AH0UzzY/76/nR5sf99fzoA574gf8iHrH/XnN/wCi2r5Br6++IBz4C1fH/PnN/wCi2r5BrVfB/XkZ/af9dz2j9nr/AJmH/t2/9q17hZf8tf8AeH8q8P8A2ev+Zh/7dv8A2rXuFl/y1/3h/Ks3uWhXJXziDg7h/IVnR6heT72t7SSRFdkDbwMkHB/lWjJ0n/3x/IVX0P8A5B7/APXxN/6MakMg+06l/wA+En/fwUfadS/58JP+/grYooAx/tOpf8+En/fwUhmvycnTm/7+CtmigDF82/8A+gc3/fwUebf/APQOb/v4K2qKAMXzb/8A6Bzf9/BR5t//ANA5v+/graooAxfNv/8AoHN/38FHm3//AEDm/wC/graooAxfNv8A/oHN/wB/BR5t/wD9A5v+/graooAxfNv/APoHN/38FHm3/wD0Dm/7+CtqigDF82//AOgc3/fwUebf/wDQOb/v4K2qKAMXzb//AKBzf9/BR5t//wBA5v8Av4K2qKAMXzb/AP6Bzf8AfwUebf8A/QOb/v4K2qKAMXzb/wD6Bzf9/BR5t/8A9A5v+/graooAyLS5+1Wyy7NmSQVPYgkf0qne+IdM0/UEsry5Ec7gELsJwCcAkgYHPrU+l/8AHgP+ukn/AKG1c/qfhybVvFN1NLNNFZm1iUogGJSGY4J6+lHUOh1QkUuUDKWAyR3FNkuIodvmyIm44G4gZrzlNO161Ae4GoTQyRxtOIn/AHhbD8D2B21Uv9B8Q3cMUuoC9mdJlMiRyfwqsZ4HrkNR1sB6pmhmCqWYgADJJ7VyOgtqNxNqubiSWC13wWzbs7yfmz9Rnb+Fc3qmneJDHZ2sCX7M0MYlkD5Dlh+83HPGOaAR6hHNHLnynV8Y+6QevNOzXmum6NrchMbC+traKx/drv2kyqkYAP4hqfpeo3r+KYbK+e8e8XzTcqj5Ty/L+UAA8HP607a2F0udzqetWOjrEdQm8vzmKxgIWLHr0Aq6jh0DL0YZHFcv4usjcW1nNFbX0s0Kv5JtmwyMVwN3tXRWQmWwgF0cziNfMI7tjml0GT5ozRRQAZozRRQAZozRRQAZozRRQAZozRRQAZozRRQAZozRRQAZozRRQAZozRRQAZozRRQAZozRRQAZozRRQAZpG5jf/dP8qWkb/Vv/ALp/lQBk+Of+Sear/wBeU3/otq+Ra+uvHP8AyTzVf+vKb/0W1fItar4P68jP7T/rue0fs9f8zD/27f8AtWvcLL/lr/vD+VeH/s9f8zD/ANu3/tWvcLL/AJa/7w/lWb3LQsnSf/fH8hVfQ/8AkHv/ANfE3/oxqsSdJ/8AfH8hVfQ/+Qe//XxN/wCjGpDNGiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAw9L/48B/10k/9DarDzRRsqySIrN90MwBNV9L/AOPAf9dJP/Q2rmb46Uvie+PiEHfmP7HkH7u0Z2477s0dQ6HY0V5dN4t1a+8RQQRXBhsluVf/AFY3Kofbtb0znvVm08Za/LHI959ntomdVd8bja5bHzDH86OgPR2PRo40iUiNFQE5IUY5p1ec2/jPVpoo3SeKQ7tsaCH/AI+R5jKWHpgAGtTRdc1yfU7GxvzG7XUK3bOse0JFt5X67sfhQtRXOyqJbaBJ2mSGNZW+84UZP41wLa9qmnfa4jfAEXdwQ8kOcYI2RfiD19qpSeLdY0vQXbzy1811O7LLGAFVTny/rzxQtR21senhgwypBHtSPIkaszuqqv3iTjFc74Pnkl0pTNJteSWdzERz/rDz9K4kTY1nVoLi4muoDcxtcybm2rH5vKsvbA9O1HVIOlz1YzxCHzjInlYzv3DGPrSfaYNyDzo8ycoNw+b6etcOZbf/AIRCOJ2/0D7eGK84+z+b1/3c/pWPbeX5/O7zd8f9l5z9zzmzt/D9KFr/AF6f5g9D1WiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKRv9W/8Aun+VLSN/q3/3T/KgDJ8c/wDJPNV/68pv/RbV8i19deOf+Sear/15Tf8Aotq+Ra1Xwf15Gf2n/Xc9o/Z6/wCZh/7dv/ate4WX/LX/AHh/KvD/ANnr/mYf+3b/ANq17hZf8tf94fyrN7loWTpP/vj+Qqvof/IPf/r4m/8ARjVYk6T/AO+P5Cq+h/8AIPf/AK+Jv/RjUhmjRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAYel/8AHgP+ukn/AKG1WHhikZWkjRmX7pZQSKr6X/x4D/rpJ/6G1W6AIvs0G4nyY8sck7BzVe/0my1KzltbuBWilILgDG764q7RQBVtNNs7G1it7W3jjjhXbGAv3RSxafbQ30t3HEBPKoRm9h0HtVmigPIjaCFs7okOTuOVHX1oa2gf78Mbc55QHn1qSigBqxov3VUfQUwWtuDIRBHmX/WfKPm+vrUtFAEf2eEx+WYk2Y27doxj0o+zw7kPlJmPhDtHy/T0qSigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACkb/Vv/un+VLSN/q3/wB0/wAqAMnxz/yTzVf+vKb/ANFtXyLX1145/wCSear/ANeU3/otq+Ra1Xwf15Gf2n/Xc9o/Z6/5mH/t2/8Aate4WX/LX/eH8q8P/Z6/5mH/ALdv/ate4WX/AC1/3h/Ks3uWhZOk/wDvj+Qqvof/ACD3/wCvib/0Y1WJOk/++P5Cq+h/8g9/+vib/wBGNSGaNFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBh6X/x4D/rpJ/6G1W6qaX/AMeA/wCukn/obVboAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACkb/Vv/un+VLSN/q3/AN0/yoAyfHP/ACTzVf8Arym/9FtXyLX1145/5J5qv/XlN/6LavkWtV8H9eRn9p/13PaP2ev+Zh/7dv8A2rXuFl/y1/3h/KvD/wBnr/mYf+3b/wBq17hZf8tf94fyrN7loWTpP/vj+Qqvof8AyD3/AOvib/0Y1WJOk/8Avj+QrNtft9nG8UP2dkMjuCxOfmYn+tIZt0VlfatS/u235t/hR9q1L+7bfm3+FAGrRWV9q1L+7bfm3+FH2rUv7tt+bf4UAatFZX2rUv7tt+bf4UfatS/u235t/hQBq0VlfatS/u235t/hR9q1L+7bfm3+FAGrRWV9q1L+7bfm3+FH2rUv7tt+bf4UAatFZX2rUv7tt+bf4UfatS/u235t/hQBq0VlfatS/u235t/hR9q1L+7bfm3+FAGrRWV9q1L+7bfm3+FH2rUv7tt+bf4UAatFZX2rUv7tt+bf4UfatS/u235t/hQBq0VlfatS/u235t/hR9q1L+7bfm3+FAGrRWV9q1L+7bfm3+FH2rUv7tt+bf4UAQaX/wAeA/66Sf8AobVbqvZQPbWixyEF8sSV6csT/WrFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUjf6t/wDdP8qWkb/Vv/un+VAGT45/5J5qv/XlN/6LavkWvrrxz/yTzVf+vKb/ANFtXyLWq+D+vIz+0/67ntH7PX/Mw/8Abt/7Vr3Cy/5a/wC8P5V4f+z1/wAzD/27f+1a9wsv+Wv+8P5Vm9y0LJ0n/wB8fyFV6sSdJ/8AfH8hVekMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACkb/Vv/ALp/lS0jf6t/90/yoAyfHP8AyTzVf+vKb/0W1fItfXXjn/knmq/9eU3/AKLavkWtV8H9eRn9p/13PaP2ev8AmYf+3b/2rXuFl/y1/wB4fyrw/wDZ6/5mH/t2/wDate4WX/LX/eH8qze5aFk6T/74/kKr1Yk6T/74/kKr0hhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUjf6t/8AdP8AKlpG/wBW/wDun+VAGT45/wCSear/ANeU3/otq+Ra+uvHP/JPNV/68pv/AEW1fItar4P68jP7T/rue0fs9f8AMw/9u3/tWvcLL/lr/vD+VeH/ALPX/Mw/9u3/ALVr3Cy/5a/7w/lWb3LQsnSf/fH8hVerEnSf/fH8hVekMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACkb/Vv/un+VLSN/q3/AN0/yoAyfHP/ACTzVf8Arym/9FtXyLX1145/5J5qv/XlN/6LavkWtV8H9eRn9p/13PaP2ev+Zh/7dv8A2rXuFl/y1/3h/KvD/wBnr/mYf+3b/wBq17hZf8tf94fyrN7loWTpP/vj+QqvViTpP/vj+QqvSGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSN/q3/3T/KlpG/1b/wC6f5UAZPjn/knmq/8AXlN/6LavkWvrrxz/AMk81X/rym/9FtXyLWq+D+vIz+0/67ntH7PX/Mw/9u3/ALVr3Cy/5a/7w/lXh/7PX/Mw/wDbt/7Vr3Cy/wCWv+8P5Vm9y0LJ0n/3x/IVXqeRgHlVg3zMCCFz2FRYT/b/AO+DSGNop2E/2/8Avg0YT/b/AO+DQA2inYT/AG/++DRhP9v/AL4NADaKdhP9v/vg0YT/AG/++DQA2inYT/b/AO+DRhP9v/vg0ANop2E/2/8Avg0YT/b/AO+DQA2inYT/AG/++DRhP9v/AL4NADaKdhP9v/vg0YT/AG/++DQA2inYT/b/AO+DRhP9v/vg0ANop2E/2/8Avg0YT/b/AO+DQA2inYT/AG/++DRhP9v/AL4NADaKdhP9v/vg0YT/AG/++DQA2inYT/b/AO+DRhP9v/vg0ANop2E/2/8Avg0YT/b/AO+DQA2inYT/AG/++DRhP9v/AL4NADaKdhP9v/vg0YT/AG/++DQA2inYT/b/AO+DRhP9v/vg0ANop2E/2/8Avg0YT/b/AO+DQA2inYT/AG/++DRhP9v/AL4NADaKdhP9v/vg0YT/AG/++DQA2inYT/b/AO+DRhP9v/vg0ANop2E/2/8Avg0YT/b/AO+DQA2inYT/AG/++DRhP9v/AL4NADaKdhP9v/vg0YT/AG/++DQA2inYT/b/AO+DRhP9v/vg0ANop2E/2/8Avg0YT/b/AO+DQA2inYT/AG/++DRhP9v/AL4NADaKdhP9v/vg0YT/AG/++DQA2inYT/b/AO+DRhP9v/vg0ANpG/1b/wC6f5U/Cf7f/fBpHC+W20OSQQBsNAGP45/5J5qv/XlN/wCi2r5Fr678dDHw91XP/PlN/wCi2r5ErVfB/XkZ/af9dz2j9nr/AJmH/t2/9q17QAQSVZlz1wcV4v8As9f8zD/27f8AtWvYNRv4dM06e9uTiOFC5x1OOw96zk7Gi1LPzf8APST/AL6NHzf89JP++jWI/ie1i0G21OWKRVuIzIIv4gACTn6AU6z155tHe/vbGS0wRsjLhy+cbcEd+elIDZ+b/npJ/wB9Gj5v+ekn/fRrmbvxdLZXD29zpUscz/8AHqhlXM3zBef7vJ79qG8XSx2kd1LpciwK/l3T+av7lt23A/vc+lAHTfN/z0k/76NRyXCRNiS5KHrhpMVj6L4jOrXjwvZtbq0fm27lw3mpuK5x25HSrVyoOpPuAP7peo9zQBb+2Q/8/g/7+0fbIf8An8H/AH9rIOoaeIZZTLGEhbbIf7h9/SrIEUkW+MIykZBGCDQBqBiygrK5B5BDml+b/npJ/wB9Gq9h/wAg+3/65r/KrFAB83/PST/vo0fN/wA9JP8Avo0UUAHzf89JP++jR83/AD0k/wC+jRRQAfN/z0k/76NHzf8APST/AL6NFFAB83/PST/vo0fN/wA9JP8Avo0UUAHzf89JP++jR83/AD0k/wC+jRRQAfN/z0k/76NHzf8APST/AL6NFFAB83/PST/vo0fN/wA9JP8Avo0UUAHzf89JP++jR83/AD0k/wC+jRRQAfN/z0k/76NHzf8APST/AL6NFFAB83/PST/vo0fN/wA9JP8Avo0UUAHzf89JP++jR83/AD0k/wC+jRRQAfN/z0k/76NHzf8APST/AL6NFFAB83/PST/vo0fN/wA9JP8Avo0UUAHzf89JP++jR83/AD0k/wC+jRRQAfN/z0k/76NHzf8APST/AL6NFFAB83/PST/vo0fN/wA9JP8Avo0UUAHzf89JP++jR83/AD0k/wC+jRRQAfN/z0k/76NHzf8APST/AL6NFFAB83/PST/vo0fN/wA9JP8Avo0UUAHzf89JP++jR83/AD0k/wC+jRRQAfN/z0k/76NHzf8APST/AL6NFFAB83/PST/vo0fN/wA9JP8Avo0UUAHzf89JP++jR83/AD0k/wC+jRRQAfN/z0k/76NHzf8APST/AL6NFFAB83/PST/vo0fN/wA9JP8Avo0UUAYfjQE+Btb3MzYsJiMtn+A18lV9beM/+RF1z/rwm/8AQDXyTWq+D+vIz+0/67ntH7PX/Mw/9u3/ALVr1bXdFTXdPFrJc3FttcOrwMAdw6ZyCCK+dvh18QV8CNqPmac16t6I+Fl2FSm72Oc7/wBK7f8A4aEg/wChbm/8C1/+JrOUblp2O/sfCTQ6O9je3jXX+ifZo5GHKg8k9upx+AFR6F4TuNNmBuprYQrJ5ot7ZCqbwoUHB79SfeuE/wCGhIP+hbm/8C1/+Jq5pnx70y7vBFqGlS2EO0kzNN5gB7DCrmizvcNLWOoPhjW5prue7urCW4eYSwTbHyoVsqh9Fxxx9aRPC+tC7tnlubCa3V2mlgdHx5rNksMdcDAGfrVH/hc/hP8A5+z/AN+pf/iKP+Fz+E/+fs/9+pf/AIilYdzf0HQLzTb7zb2eGSOCEwWwjUg7CxbLZ78gcelaFx/yEn/65L/M1yH/AAufwn/z9n/v1L/8RUE3xb8GTyb5bglsYyEmHH4JT1DQ3m0edrq4vPtEf2qVTGh8v5ETPcfxH61c0/T49MsBbQszAZJLdyeTwOlcl/wtbwT/AM92/wC+Zv8A4mj/AIWt4J/57t/3zN/8TRZgehWP/IPt/wDrmv8AKrFeep8ZPCUcaol0QqjAHlS8D/vinf8AC5/Cf/P2f+/Uv/xFFmB6BRXn/wDwufwn/wA/Z/79S/8AxFH/AAufwn/z9n/v1L/8RRZgegUV5/8A8Ln8J/8AP2f+/Uv/AMRR/wALn8J/8/Z/79S//EUWYHoFFef/APC5/Cf/AD9n/v1L/wDEUf8AC5/Cf/P2f+/Uv/xFFmB6BRXn/wDwufwn/wA/Z/79S/8AxFH/AAufwn/z9n/v1L/8RRZgegUV5/8A8Ln8J/8AP2f+/Uv/AMRR/wALn8J/8/Z/79S//EUWYHoFFef/APC5/Cf/AD9n/v1L/wDEUf8AC5/Cf/P2f+/Uv/xFFmB6BRXn/wDwufwn/wA/Z/79S/8AxFH/AAufwn/z9n/v1L/8RRZgegUV5/8A8Ln8J/8AP2f+/Uv/AMRR/wALn8J/8/Z/79S//EUWYHoFFef/APC5/Cf/AD9n/v1L/wDEUf8AC5/Cf/P2f+/Uv/xFFmB6BRXn/wDwufwn/wA/Z/79S/8AxFH/AAufwn/z9n/v1L/8RRZgegUV5/8A8Ln8J/8AP2f+/Uv/AMRR/wALn8J/8/Z/79S//EUWYHoFFef/APC5/Cf/AD9n/v1L/wDEUf8AC5/Cf/P2f+/Uv/xFFmB6BRXn/wDwufwn/wA/Z/79S/8AxFH/AAufwn/z9n/v1L/8RRZgegUV5/8A8Ln8J/8AP2f+/Uv/AMRR/wALn8J/8/Z/79S//EUWYHoFFef/APC5/Cf/AD9n/v1L/wDEUf8AC5/Cf/P2f+/Uv/xFFmB6BRXn/wDwufwn/wA/Z/79S/8AxFH/AAufwn/z9n/v1L/8RRZgegUV5/8A8Ln8J/8AP2f+/Uv/AMRVPU/jj4ftLPzNOjfUJtwHkrvj49csmKLMD0yivGv+GhIP+hbm/wDAtf8A4mj/AIaEg/6Fub/wLX/4mizA9lorxr/hoSD/AKFub/wLX/4mj/hoSD/oW5v/AALX/wCJoswPZaK8a/4aEg/6Fub/AMC1/wDiaP8AhoSD/oW5v/Atf/iaLMD2WivGv+GhIP8AoW5v/Atf/iaP+GhIP+hbm/8AAtf/AImizA9lorxr/hoSD/oW5v8AwLX/AOJo/wCGhIP+hbm/8C1/+JoswPZaK8a/4aEg/wChbm/8C1/+Jo/4aEg/6Fub/wAC1/8AiaLMD2WivGv+GhIP+hbm/wDAtf8A4mj/AIaEg/6Fub/wLX/4mizA9lorxr/hoSD/AKFub/wLX/4mj/hoSD/oW5v/AALX/wCJoswPSvGf/Ii65/14Tf8AoBr5Jr1/WvjnDq+g3+nLoEsJu7d4RIboELuUjONvPWvIK0Xw2I+1cKKKKBhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB/9k=)

This is the tab that allows the user to see the categories they created and the information that goes along with those categories.